



ISTITUTO ZOOPROFILATTICO SPERIMENTALE
DELLA LOMBARDIA E DELL'EMILIA ROMAGNA
"BRUNO JBERTINI"

ANNO 2025 - aggiornamento al 31/03/2026

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Abdul, Muhammad Ehtesham	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Abdul, Muhammad Ehtesham	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Abdul, Muhammad Ehtesham	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing Escherichia coli O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Abdul, Muhammad Ehtesham	Abdul° ME, Pavoni° E	Bacillus cereus in food safety : a bibliometric analysis	Front Microbiol 16 (2025) . - Article no 1574802 (13 p). - 37 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3389/fmicb.2025.1574802	4,5
Abdul, Muhammad Ehtesham	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Accurso, Damiano	Curro° S, Savini F, Fasolato L, Indio V, Tomasello F, Rampazzo G, Zironi E, Pagliuca G, Gazzotti T, Prandini L, Accurso° D, Serraino A, Giaccone V, Giacometti F	Application of near-infrared spectroscopy as at line method for the evaluation of histamine in tuna fish (Thunnus albacares)	Food Control 167 (2025) . - Article no. 110778 (9 p). - 110 bib ref (ultimo accesso 26/08/2024) https://doi.org/10.1016/j.foodcont.2024.110778	6,3
Accurso, Damiano	Peloso° M, Capriotti° A, Accurso° D, Butovskaya° E, Fedrizzi° G, Caprai° E	UPLC-MS/MS analysis of hydroxyanthracene derivatives in botanical food products and supplements : surveillance of the Italian market	Foods 14 no 7 (2025) . - Article no. 1229 (15 p). - 60 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.3390/foods14071229	5,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Accurso, Damiano	Rubini° S, Munari° M, Toscanesi M, Peloso° M, Accurso° D, Cucolo C, Trifuoggi M	Heavy metal in sea turtles (Caretta caretta) stranded in the Northern Adriatic Sea	Clin Toxicol 63 s 2 (2025) . - p 96-97 - 1 bib ref (ultimo accesso 06/10/2025) https://www.tandfonline.com/doi/full/10.1080/15563650.2025.2481800 https://doi.org/10.1080/15563650.2025.2481800	3,3
Accurso, Damiano	Accurso° D, Manfredi A, Peloso° M, Vitellino° M, Lorusso P, Pandiscia A, Bonerba E	Analisi della concentrazione di cromo in campioni di miele e stima del quoziente di rischio nella popolazione italiana	Ital J Food Safety 14 no S1 (2025) . - 2 p (P34) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14417	1,7
Accurso, Damiano	Manfredi A, Varrà MO, Zanardi E, Vitellino° M, Peloso° M, Lorusso P, Ghidini S, Bonerba E, Accurso° D	Dietary exposure assessment to nickel through the consumption of poultry, beef, and pork meat for different age groups in the Italian population	Ital J Food Safety 14 no 4 (2025) . - Article no 13840 (6 p). - 26 bib ref (ultimo accesso 04/12/2025) https://doi.org/10.4081/ijfs.2025.13840	1,7
Alborali, Giovanni Loris	Mancini P, Brandtner D, Veneri C, Bonanno_Ferraro G, Iaconelli M, Puzelli S, Facchini M, Di_Mario G, Stefanelli P, Lucentini L, Muratore A, the SARI Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Alborali° G, Formenti° N, Guarneri° F, Bertasi° B], Suffredini E, La_Rosa G	Evaluation of trends in influenza A and B viruses in wastewater and human surveillance data : insights from the 2022–2023 season in Italy	Food Environ Virol 17 (2025) . - Article no. 6 (12 p). - 34 bib ref (ultimo accesso 13/12/2024) https://doi.org/10.1007/s12560-024-09622-2	2,7
Alborali, Giovanni Loris	Bellini° S, Salvato° S, Bernardis° M, Chiari M, Martinello F, Galimberti L, Maggiano° V, Feliziani F, Farioli M, Alborali° GL	Epidemiological characteristics of the African swine fever genotype II epidemic in domestic pigs in Lombardy (Northern Italy) in 2023 and 2024	Viruses 17 no 3 (2025) . - Article no. 327 (11 p). - 30 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/v17030327	3,5
Alborali, Giovanni Loris	Khan MTS, Formenti° N, Tosi° G, Guarneri° F, Scali° F, Saleemi MK, Monti E, Alborali° GL	Prevalence of ESBL-resistant genes in birds in Italy : a comprehensive review	Animals 15 no 11 (2025) . - Article no. 1598 (25 p). - 217 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3390/ani15111598	2,7
Alborali, Giovanni Loris	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzerà° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Alborali, Giovanni Loris	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Alborali, Giovanni Loris	Ippolito D, Colombino E, Zoppi S, Cucco I, Perotti M, Caruso C, Origlia S, Mioletti S, Tarantola M, Tomassone L, Tursi M, Alborali° GL, Vercelli C, Capucchio MT	Anatomo-pathological investigations in pigs of the Piedmont region (Northern Italy) for infectious diseases surveillance in an antimicrobial resistance perspective	Vet Microbiol 305 (2025) . - Article no. 110470 (9 p). - 33 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110470	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Alborali, Giovanni Loris	Bellini° S, Scaburri° A, Tironi° M, Cappa° V, Mannelli A, Alborali° GL	Simulating the spread of foot-and-mouth disease in densely populated areas as part of contingency plans to establish the best control options	Pathogens 14 no 9 (2025) . - Article no. 933 (13 p). - 22 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/pathogens14090933	3,3
Alborali, Giovanni Loris	Recchia° M, Scuri L, Allegri C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Alborali, Giovanni Loris	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Alborali, Giovanni Loris	Manfreda C, Guarneri° F, Ferri G, Di Vittori C, Olivastri A, Piccioni MA, Ianieri A, Alborali° GL, Vergara A	Resistenza antimicrobica nell'ambiente e nelle acque reflue di un macello di suini – monitoraggio dei batteri ESKAPE e di Escherichia coli produttori di ESBL/carbapenemasi	Ital J Food Safety 14 no s1 (2025) . - 2 p (C31) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14376	1,7
Alborali, Giovanni Loris	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo F	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Alborali, Giovanni Loris	Moreno° A, Pongolini° S, Meriardi° G, Cattoli G, Terregino C, Santini N, Benedetti S, Piccolomini_Loli L, Padovani A, Rosamilia° A, Alborali° GL, Daminelli° P	Inactivation of influenza A viruses (H1N1, H5N1) during Grana-type raw milk cheesemaking : implications for foodborne transmission risk	Viruses 17 no 12 (2025) . - Article no. 1535 (12 p). - 41 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/v17121535	3,5
Angelone, Barbara	Pacini T, Verdini E, Orsini S, Russo K, Mauti T, Gasparini° M, Borgia° M, Angelone° B, D'Amore T, Pecorelli I	Development and validation of LC–MS/MS and IC–HRMS methods for highly polar pesticide detection in honeybees : a multicenter study for the determination of pesticides in honeybees to support pollinators and environmental protection	J Xenobiotics 15 no 4 (2025) . - Article no. 95 (21 p.). - 40 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.3390/jox15040095	4,4
Angelone, Barbara	Gallocchio F, Mancin M, Boscolo_Anzoletti A, Angeletti R, Biancotto G, Fedrizzi° G, Gasparini° M, Angelone° B, Bontacchio° S, Di_Millo° S, Cito F, Diletti G, Arcangeli G	Monitoring of PCDD/Fs and PCBs in european eels (Anguilla anguilla) from lake Garda : a persistent environmental concern	Toxics 13 no 8 (2025) . - Article no. 690 (15 p). - 28 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/toxics13080690	4,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Angelone, Sara	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzerà° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Archetti, Ivonne Laura	Sfulcini M, Lopreiato, Piccioli-Cappelli F, Patrone V, Bisaschi M, Yoon I, Zontini AM, Barbato M, Cattaneo L, Archetti° I, Trevisi E, Minuti A	Saccharomyces cerevisiae fermentation-derived postbiotics supplementation to dairy calves : effects on growth, metabolism, immune status and preliminary first lactation outcomes	Animals 15 no 18 (2025) . - Article no. 2728 (28 p). - 60 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/ani15182728	2,7
Archetti, Ivonne Laura	Guerrini A, Muscatello LV, Del_Zozzo F, Harper V, Fiorini L, Archetti° IL, Serra V, Carlu C, Chabrilat T, Tedesco DEA	Hepatoprotective effects of silibinin and chlorogenic acid standardised extract to alleviate the fatty liver syndrome and improve blood indices in caged-laying hens after the peak of production	Vet Anim Sci 30 (2025) . - Article no. 100522 (13 p). - 93 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vas.2025.100522	2,2
Archetti, Ivonne Laura	Serra V, Leone F, Harper V, Fiorini L, Del_Zozzo F, Chabrilat T, Archetti° IL, Pastorelli G, Tedesco DEA, Guerrini A	New association of milk thistle and artichoke extracts enhances egg quality in caged-laying hens	Front Vet Sci 12 (2025) . - Article no 1702920. (13 p). - 82 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.3389/fvets.2025.1702920	2,9
Archetti, Ivonne Laura	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Arnaboldi, Sara	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Arnaboldi, Sara	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckae161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9
Arnaboldi, Sara	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1
Arrigoni, Norma	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Arrigoni, Norma	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by Mycobacterium avium subsp. paratuberculosis : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Baioni, Laura	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Baraldini_Molgora, Eleonora	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrrolizidine alkaloids in tea (Camellia sinensis) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/j.toxlet.2025.07.879	2,9
Barbieri, Ilaria	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Bardasi, Lia	Savini F, Prandini L, Indio V, Tomasello F, Seguino A, De_Cesare A, Panseri A, Giacometti F, Delibato E, Bardasi° L, Taddei° R, Serraino A	Behaviour of Listeria monocytogenes and Yersinia enterocolitica during beef dry-aging up to 60 days	Int J Food Microbiol 429 (2025) . - Article no. 110999 (6 p). - 46 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2024.110999	5,2
Bardasi, Lia	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p.). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Bardasi, Lia	Vianello° S, Ramini° M, Buratti° L, Pelliconi° MF, De_Prisco° N, Bardasi° L	Utilizzo del Lactobacillus curvatus nel controllo della Listeria monocytogenes in un prodotto a base di carne	Ital J Food Safety 14 no s1 (2025) . - 2 p (P20) (ultimo accesso 16/10/2025) https://doi.org/10.4081/ijfs.2025.14403	1,7
Bardasi, Lia	Polizzi G, Zanato E, Prandini L, Savini F, Seguino A, Indio V, Bardasi° L, Vianello° S, Meriardi° G, Ramini° M, De Cesare A , Serraino A	Influenza della profondità di campionamento sul pH e aw in carne bovina durante la frollatura a secco per 45 giorni	Ital J Food Safety 14 no s1 (2025) . - 2 p (P06) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14392	1,7
Bardasi, Lia	Zanato E, Polizzi G, Prandini L, Savini F, Indio V, De Cesare A, Seguino A, Meriardi° G, Bardasi° L, Vianello° S, Ramini° M, Serraino A	Valutazione sperimentale della crescita di Listeria monocytogenes nella carne bovina frollata a secco : confronto con il modello predittivo ComBase	Ital J Food Safety 14 no S1 (2025) . - 2 p (P10) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14393	1,7
Barsi, Filippo	Rubini° S, Munari° M, Baldini E, Barsi° F, Meloni D, Pussini N, Barchiesi F, Di_Francesco G, Losasso C, Cocumelli C, Dara S, Virgilio S, Di_Nocera F, Petrella A, Zinni M, Vaccaro C, Eftekhari N, Manfredini S, Vertuani S	Microplastics in mussels (Mytilus galloprovincialis) : understanding pollution in Italian seas	Toxics 13 no 3 (2025) . - Article no. 144 (18 p). - 42 bib ref (ultimo accesso 26/03/2025) https://doi.org/10.3390/toxics13030144	4,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Barsi, Filippo	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by Mycobacterium avium subsp. paratuberculosis : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7
Baselli, Stefano	Baselli° S, Hoffmann B, Milovanovic M, Shtjefni V, Ricchi° M, Sabino° M, Grazioli° S, Brocchi° E, Pezzoni° G	Enhancing lumpy skin disease control : effective competitive and indirect ELISAs for serological surveillance	J Virol Methods 333 (2025) . - Article no. 115108 (7 p). - 21 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1016/j.jviromet.2025.115108	1,6
Baselli, Stefano	Baselli° S, Corsa° M, Bregoli° A, Zanetti° B, Castelli° A, Hoffmann B, Milovanovic B, Pezzoni° G	Two proteins, one goal : ELISAs based on p32 and L1R for LSDV antibodies detection	Front Vet Sci 12 (2025) . - Article no.1695369 (10 p). - 47 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3389/fvets.2025.1695369	2,9
Bassi, Patrizia	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Bassi, Patrizia	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Bassi, Patrizia	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a Salmonella enteritidis outbreak in an italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7
Battioni, Francesca	Brandolini M, De_Pascali AM, Dirani G, Guerra M, Zannoli S, Rocculi P, Morbarigazzi M, Lelli° D, Lavazza° A, Battioni° F, Cricca M, Scagliarini A, Sambri V	Press forward : advancing vaccine production with high hydrostatic pressure inactivation for global health equity	Int J Infect Dis 152 Suppl (2025) . - p 118 (Article no. 107699) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107699	4,3
Battioni, Francesca	Brandolini M, Rocculi P, Morbarigazzi M, De_Pascali AM, Dirani G, Zannoli S, Lelli° D, Lavazza° A, Battioni° F, Grumiro L, Semprini S, Guerra M, Gatti G, Dionisi L, Ingletto L, Colosimo C, Marzucco A, Montanari MS, Cricca M, Scaeliarini A, Sambri V	Development and in vivo evaluation of a SARS-CoV-2 inactivated vaccine using high hydrostatic pressure	Npj Vaccines 10 (2025) . - Article no. 83 (13 p). - 52 bib ref (Ultimo accesso 03/10/2025) https://doi.org/10.1038/s41541-025-01136-7	6,5
Bazzucchi, Moira	Cardoso B, Castro-Scholten S, Cavadini° P, Bazzucchi° M, Vinuelas JA, Martinez-Haro M, Queiros J, Alves PC, Acevedo P, Garcia-Bocanegra I, Santos N	Estimating the diagnostic performance of serological assays for emerging pathogens using a Bayesian approach : Myxoma virus in the Iberian hare (Lepus granatensis)	Prev Vet Med 239 (2025) . - Article no.106488 (8 p). - 34 bib ref (ultimo accesso 05/03/2025) https://doi.org/10.1016/j.prevetmed.2025.106488	2,4
Bazzucchi, Moira	Bazzucchi° M, Rossini° E, Cavadini° P, Bertasio° C, Lavazza° A	Genome sequence of the Myxoma virus Borghi vaccine strain	Vaccine 66 (2025) . - Article no. 127835 (13 p). - 50 bib ref (ultimo accesso 06/11/2025) https://doi.org/10.1016/j.vaccine.2025.127835	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bellini, Silvia	Pesciaroli° M, Bellato A, Scaburri° A, Santi° A, Mannelli A, Bellini° S	Modelling the spread of foot and mouth disease in different livestock settings in Italy to assess the cost effectiveness of potential control strategies	Animals 15 no 3 (2025) . - Article no. 386 (13 p). - 38 bib ref (ultimo accesso 027/06/2025) https://doi.org/10.3390/ani15030386	2,7
Bellini, Silvia	Bellini° S, Salvato° S, Bernardis° M, Chiari M, Martinello F, Galimberti L, Maggiano° V, Feliziani F, Farioli M, Alborali° GL	Epidemiological characteristics of the African swine fever genotype II epidemic in domestic pigs in Lombardy (Northern Italy) in 2023 and 2024	Viruses 17 no 3 (2025) . - Article no. 327 (11 p). - 30 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/v17030327	3,5
Bellini, Silvia	Bellini° S, Scaburri° A, Tironi° M, Cappa° V, Mannelli A, Alborali° GL	Simulating the spread of foot-and-mouth disease in densely populated areas as part of contingency plans to establish the best control options	Pathogens 14 no 9 (2025) . - Article no. 933 (13 p). - 22 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/pathogens14090933	3,3
Benedetti, Dennis	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Benevenia, Roberto	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Benevenia, Roberto	Magagna° G, Tilola° M, Benevenia° P, Acquati M, Pezzotti E, Risso FM, Finazzi° G, Losio° MN, Filipello° V	Microbiota analysis of donor human milk collected over one year in Italy	Eur J Public Health 35 suppl 4 (2025) . - p 394-395 (ID: ckae161.978) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.978	3,9
Benevenia, Roberto	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1
Bernardis, Martina	Bellini° S, Salvato° S, Bernardis° M, Chiari M, Martinello F, Galimberti L, Maggiano° V, Feliziani F, Farioli M, Alborali° GL	Epidemiological characteristics of the African swine fever genotype II epidemic in domestic pigs in Lombardy (Northern Italy) in 2023 and 2024	Viruses 17 no 3 (2025) . - Article no. 327 (11 p). - 30 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/v17030327	3,5
Bernardo, Tiziano	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Bernardo, Tiziano	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Berni, Melissa	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Berni, Melissa	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzerà° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Berni, Melissa	Di_Lorenzo P, Tambassi° M, Berni° M, Conti V, Bussolati S, Ramoni R, Scaltriti° E, Basini G, Grolli S	Do polystyrene nanoplastics affect the biological features of dog mesenchymal stromal cells invitro?	Extracell Vesicles Circ Nucleic Acids 6 s1 (2025) . - p 450-451 (ultimo accesso 06/10/2025) https://www.oaepublish.com/specials/evcna.2326	4,8
Bertasi, Barbara	Mancini P, Brandtner D, Veneri C, Bonanno_Ferraro G, Iaconelli M, Puzelli S, Facchini M, Di_Mario G, Stefanelli P, Lucentini L, Muratore A, the SARI Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Alborali° G, Formenti° N, Guarneri° F, Bertasi° B], Suffredini E, La_Rosa G	Evaluation of trends in influenza A and B viruses in wastewater and human surveillance data : insights from the 2022–2023 season in Italy	Food Environ Virol 17 (2025) . - Article no. 6 (12 p). - 34 bib ref (ultimo accesso 13/12/2024) https://doi.org/10.1007/s12560-024-09622-2	2,7
Bertasi, Barbara	Azzellino A, Pellegrinelli L, Pedrini R, Turolla A, Bertasi° B, Binda S, Castiglioni S, Cocuzza CE, Ferrari F, Franzetti A, Guiso MG, Losio° MN, Martinelli M, Martines A, Musumeci R, Oliva D, Sandri L, Primache V, Righi° F, Scarazzato° A, Schiarea S, Pariani E, Ammoni E, Cereda D, Malnei F	Evaluating interlaboratory variability in wastewater-based COVID-19 surveillance	Microorganisms 13 no 3 (2025) . - Article no. 526 (20 p). - 39 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/microorganisms13030526	4,2
Bertasi, Barbara	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Bertasi, Barbara	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckaf161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9
Bertasio, Cristina	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (Rupicapra rupicapra rupicapra), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bertasio, Cristina	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzerà° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Bertasio, Cristina	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Bertasio, Cristina	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (Erinaceus europaeus) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Bertasio, Cristina	Bazzucchi° M, Rossini° E, Cavadini° P, Bertasio° C, Lavazza° A	Genome sequence of the Myxoma virus Borghi vaccine strain	Vaccine 66 (2025) . - Article no. 127835 (13 p). - 50 bib ref (ultimo accesso 06/11/2025) https://doi.org/10.1016/j.vaccine.2025.127835	3,5
Bertocchi, Luigi	Sabbadin S, Magro S, Costa A, Lorenzi° V, Fusi° F, Bertocchi° L, De_Marchi M	Bulk milk quality differs across welfare levels in Italian dairy cattle farms with different housing systems	Ital J Anim Sci 24 no 1 (2025) . - p 910-922. - 45 bib ref (ultimo accesso 29/07/2025) https://doi.org/10.1080/1828051X.2025.2483941	2,3
Bertocchi, Luigi	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Bertocchi, Luigi	Sabbadin S, Costa A, Lorenzi° V, Fusi° F, Bertocchi° L, Magro S, De Marchi M	Exploring the role of animal welfare in cow performance and farm profitability in italian dairy herds	Prev Vet Med 245 (2025) . - Article no.106666 (11 p). - 42 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106666	2,4
Bertocchi, Luigi	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo F	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Bertocchi, Luigi	Gabriele° S, Lorenzi° V, Roccaro M, Peli A, Gallese S, Liberati G, Pennellini S, Mattacchione F, Bonoli A, Fusi° F, Bertocchi° L	Study of the relationship between animal welfare and environmental impact in Italian dairy cattle farms	Ital J Anim Sci 24 suppl 1 (2025) . - p 304 (P173) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Bertocchi, Luigi	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bertoletti, Irene	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_ Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (<i>Rupicapra rupicapra rupicapra</i>), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Bertoletti, Irene	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Bianchi, Alessandro	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_ Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (<i>Rupicapra rupicapra rupicapra</i>), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Bianchi, Alessandro	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Bianchi, Alessandro	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by <i>Mycobacterium avium</i> subsp. paratuberculosis : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7
Bianchini, Valentina	Recchia° M, Bertola L, Selvatico E, Dalzovo E, Bianchini° V, Luini° M, Riccaboni P, Scanziani E, Recordati C	Molecular, pathological and immunohistochemical investigation of Helicobacteraceae in the abomasum of dairy cattle and sheep in Northern Italy	Vet Microbiol 300 (2025) . - Article no. 110327 (9 p). - 63 bib ref (ultimo accesso 18/12/2024) https://doi.org/10.1016/j.vetmic.2024.110327	2,7
Boifava, Mary	Giovannozzi° S, Martucciello A, Rodríguez MD, Iruela IM, Boifava° M, Schiavo L, Viscito A, Parisio° G, Vitale N, Bezos J, De Carlo E, Boniotti° MB	Evaluation of serological assays for intra vitam diagnosis of bovine tuberculosis in water buffalo (<i>Bubalus bubalis</i>)	Front Microbiol 16 (2025) . - Article no 1684425 (11 p). - 49 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.3389/fmicb.2025.1684425	4,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bolzoni, Luca	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Bolzoni, Luca	Silvotti MG, Scaltriti° E, Bolzoni° L, Zerbi B, Tocci G, Zappavigna A, Lamberti G, Donati F, Federici F, Pongolini° S, Lo_Cascio G	Outbreak of carbapenem resistant Klebsiella pneumoniae in a neurorehabilitation unit : genomic epidemiology reveals complex transmission pattern in a tertiary care hospital	J Glob Antimicrob Resist 41 (2025) . - p 195-201. - 20 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.jgar.2025.01.001	3,2
Bolzoni, Luca	Bolzoni° L, Della_Marca R	On the optimal vaccination control of SIR model with Erlang-distributed infectious period	J Optim Theory Appl 205 no 2 (2025) . - no 39 (31 p) . - 44 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1007/s10957-025-02645-0	1,5
Bolzoni, Luca	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Bolzoni, Luca	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Bonan, Stefania	Caprai° E, Di_Fazio A, Zanardi E, Varrà MO, Ghidini S, Romeo GA, Minkoumba_Sonfack° G, Prizio° I, Bonan° S	Food safety concerns regarding pyrrolizidine alkaloid contamination in tea and honey from Italy : exposure levels and health risk implications	Food Control 176 (2025) . - Article no. 111388 (12 p). - 52 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.foodcont.2025.111388	6,3
Bonan, Stefania	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrolizidine alkaloids in tea (Camellia sinensis) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/i.toxlet.2025.07.879	2,9
Bonilauri, Paolo	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Bonilauri, Paolo	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly Piophilidae (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Boniotti, Maria Beatrice	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Boniotti, Maria Beatrice	Tamba° M, Galletti° G, Loda° D, Salvato° S, De Nardi M, Boniotti° MB	Bovine tuberculosis source attribution using decision tree analysis : breakdown Investigations in Italy (2022-2023)	Front Vet Sci 12 (2025) . - Article no 1609526 (13 p). - 52 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3389/fvets.2025.1609526	2,9
Boniotti, Maria Beatrice	Giovannozzi° S, Martucciello A, Rodríguez MD, Iruela IM, Boifava° M, Schiavo L, Viscito A, Parisio° G, Vitale N, Bezos J, De Carlo E, Boniotti° MB	Evaluation of serological assays for intra vitam diagnosis of bovine tuberculosis in water buffalo (Bubalus bubalis)	Front Microbiol 16 (2025) . - Article no 1684425 (11 p). - 49 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.3389/fmicb.2025.1684425	4,5
Bontacchio, Silvana	Gallochio F, Mancin M, Boscolo_Anzoletti A, Angeletti R, Biancotto G, Fedrizzi° G, Gasparini° M, Angelone° B, Bontacchio° S, Di_Millo° S, Cito F, Diletti G, Arcangeli G	Monitoring of PCDD/Fs and PCBs in european eels (Anguilla anguilla) from lake Garda : a persistent environmental concern	Toxics 13 no 8 (2025) . - Article no. 690 (15 p). - 28 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/toxics13080690	4,1
Bontempi, Giorgio	Recchia° M, Scuri L, Allegri C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Borgia, Marialuisa	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Borgia, Marialuisa	Pacini T, Verdini E, Orsini S, Russo K, Mauti T, Gasparini° M, Borgia° M, Angelone° B, D'Amore T, Pecorelli I	Development and validation of LC-MS/MS and IC-HRMS methods for highly polar pesticide detection in honeybees : a multicenter study for the determination of pesticides in honeybees to support pollinators and environmental protection	J Xenobiotics 15 no 4 (2025) . - Article no. 95 (21 p.). - 40 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.3390/jox15040095	4,4
Bornati, Luigi	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1
Bracchi, Chiara	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Bracchi, Chiara	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Bracchi, Chiara	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Brambilla, Eleonora	Brambilla° E, Cafferata B, Giudice C, Gibelli° LR, Pigoli° C, Vellone VG, Cantoni C, Spaggiari GM, Pluchino F, Razuoli E, Fruscione F, Grieco V	Porcine nephroblastoma as a spontaneous animal model for Wilms'tumor : preliminary results	J Comp Pathol 220 (2025) . - p 59 (no. 89) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.009	0,9
Brambilla, Eleonora	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.143	0,9
Bregoli, Arianna	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Bregoli, Arianna	Baselli° S, Corsa° M, Bregoli° A, Zanetti° B, Castelli° A, Hoffmann B, Milovanovic B, Pezzoni° G	Two proteins, one goal : ELISAs based on p32 and L1R for LSDV antibodies detection	Front Vet Sci 12 (2025) . - Article no.1695369 (10 p). - 47 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3389/fvets.2025.1695369	2,9
Brocchi, Emiliana	Baselli° S, Hoffmann B, Milovanovic M, Shtjefni V, Ricchi° M, Sabino° M, Grazioli° S, Brocchi° E, Pezzoni° G	Enhancing lumpy skin disease control : effective competitive and indirect ELISAs for serological surveillance	J Virol Methods 333 (2025) . - Article no. 115108 (7 p). - 21 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1016/j.jviromet.2025.115108	1,6
Brocchi, Emiliana	Berryman S, Asfor A, Benham E, Howe N, Burman A, Brocchi° E, Grazioli° S, Tuthill TJ	Foot-and-mouth disease vaccine quality : a universal test for intact viral capsids based on detection of VP4	Vaccine 51 (2025) . - Article no. 126845 (13 p). - 39 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.vaccine.2025.126845	3,5
Brocchi, Emiliana	Foglia° EA, Mioulet V, Cavalera S, Baguisi J, Turgut SI, Sangula A, Khan S, Jamal SM, Bull H, Rosati S, Nogarol C, Pezzoni° G, Bulut A, King DP, Anfossi L, Rosso F, Brocchi° E, Grazioli° S	Validation of two multiplex lateral flow devices for the rapid detection and typing of foot-and-mouth disease viruses	Res Vet Sci 185 (2025) . - Article no. 105558 (7 p). - 22 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.rvsc.2025.105558	1,8
Brocchi, Emiliana	Paton DJ, Wilsden G, Browning CFJ, Foglia° EA, Di_Nardo A, Knowles NJ, Wadsworth J, Gubbins S, Chitsungo E, Boukary CRM, Ayelet G, Bodjo CS, Nwankpa N, Brocchi° E, Grazioli° S, Ludi A, King DP	An antigen panel to assess the regional relevance of foot and mouth disease vaccines	Npj Vaccines 10 (2025) . - Article no. 106 (12 p). - 36 bib ref (Ultimo accesso 27/11/2025) https://doi.org/10.1038/s41541-025-01128-7	6,5
Brocchi, Emiliana	Yassin AA, Ludi AB, Grazioli° S, Brocchi° E, Horton D, King DP, Asfor AS	Mapping cross-reactive residues in the G-H loop of foot-and-mouth disease virus : insights for serotype-specific design	Front Microbiol 16 (2025) . - Article no 1631386 (8 p). - 33 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.3389/fmicb.2025.1631386	4,5
Brocchi, Emiliana	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Buratti, Lucia	Vianello° S, Ramini° M, Buratti° L, Pelliconi° MF, De_Prisco° N, Bardasi° L	Utilizzo del Lactobacillus curvatus nel controllo della Listeria monocytogenes in un prodotto a base di carne	Ital J Food Safety 14 no s1 (2025) . - 2 p (P20) (ultimo accesso 16/10/2025) https://doi.org/10.4081/ijfs.2025.14403	1,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Butovskaya, Elena	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Butovskaya, Elena	Peloso° M, Capriotti° A, Accurso° D, Butovskaya° E, Fedrizzi° G, Caprai° E	UPLC-MS/MS analysis of hydroxyanthracene derivatives in botanical food products and supplements : surveillance of the Italian market	Foods 14 no 7 (2025) . - Article no. 1229 (15 p). - 60 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.3390/foods14071229	5,1
Butovskaya, Elena	Butovskaya° E, Sele V, Hannisdal R, Ørnstrud R, Berntssen MGH, Lundebye2 AH, Bernhard B	Developing a ranking methodology for risk-based monitoring of contaminants along the aquaculture production chain	Toxicol Lett 411 suppl 1 (2025) . - p s66 (P01-04) - 3 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/i.toxlet.2025.07.183	2,9
Butovskaya, Elena	Carrillo_Heredero AM, Butovskaya° E, Segato° G, Calzetta L, Menotta° S, Bertin S	Does ivermectin pollute the surroundings of swine farms?	Vet Med Sci 11 (2025) . - Article no. e70634 (9 p). - 60 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1002/vms3.70634	1,7
Butovskaya, Elena	Butovskaya° E, Sele V, Lundebye AK, Hannisdal R, Ali A, Menotta° S, Bernhard A	Risk prioritisation of (emerging) contaminants in aquaculture production	EFSA J 23 s1 (2025) . - Article no. e231108. (10 p). - 22 bib ref (ultimo accesso 02/01/2026) https://doi.org/10.2903/j.efsa.2025.e231108	3,3
Cacciamali, Andrea	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppani° E, Ghizzardi° A, Tresoldi E, Rota_Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5
Calzolari, Mattia	De_Nardi A, Marini G, Dorigatti I, Rosà R, Tamba° M, Gelmini° L, Prosperi° A, Menegale F, Poletti P, Calzolari° M, Pugliese A	Quantifying West Nile virus circulation in the avian host population in Northern Italy	Infect Dis Model 10 no 2 (2025) . - p 375-386. - 42 bib ref (ultimo accesso 08/01/2025) https://doi.org/10.1016/j.idm.2024.12.009	2,5
Calzolari, Mattia	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (Rupicapra rupicapra rupicapra), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Calzolari, Mattia	Scagliarini A, De_Pascali AM, Brandolini M, Ingletto L, Succi A, Calzolari° M, Frassinetti V, Silvestrini G, Angelini R, Fabbri M, Zaghi I, Dirani G, Zannoli S, Guerra M, Taddei F, Dionisi L, Gatti G, Colosimo C, Biagetti C, Cristini F, Bassi P, Cricca M, Sambri V	Living laboratory to operationalize one health surveillance of climate related emerging zoonoses	Int J Infect Dis 152 Suppl (2025) . - Article no. 107375 (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107375	4,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Calzolari, Mattia	Brandolini M, De_Pascali AM, Dirani G, Zannoli S, Zaghi I, Ingletto L, Lavazza° A, Lelli° D, Dottori° M, Calzolari° M, Guerra M, Biagetti C, Cristini F, Bassi P, Biguzzi R, Porcellini A, Chicchi R, Cricca M, Scagliarini A, Sambri V	Pushing forward West Nile virus understanding : an integrated one health genomic surveillance journey in Romagna (Italy)	Int J Infect Dis 152 Suppl (2025) . - p 30 (Article no. 107442) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107442	4,3
Calzolari, Mattia	Khongpetch J, Moirano G, Grisendi° A, Scremin° M, Mattei G, Puggioli A, Angelini P, Matteo G, Dottori° M, Maule M, Calzolari° M	Seasonal trends of sand fly abundance and Leishmania infection : the case of Bologna province, Italy (2016–2023)	One Health 20 (2025) . - Article no. 101150 (7 p). - 50 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.onehlt.2025.101050	4,5
Calzolari, Mattia	Brandolini M, Ingletto L, Dirani G, Zannoli S, Lapusneanu AM, Guerra M, De_Pascali AM, Lelli° D, Defilippo° F, Lavazza° A, Calzolari° A, Dottori° M, Dionisi L, Colosimo C, Gatti G, Marzucco A, Montanari MS, Grumiro L, Cricca M, Scagliarini A, Sambri V	Development of a novel amplicon based whole-genome sequencing framework for improved surveillance of Toscana virus	Commun Biol 8 (2025) . - Article no. 714 (10 p). - 37 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1038/s42003-025-08159-9	5,1
Calzolari, Mattia	Vismarra A, Genchi M, Maltoni A, Semeraro M, Kramer LH, Calzolari° M, Grisendi° A, Dalmonte° G, Fozzer M	Preliminary data on the vector competence of Aedes caspius for Dirofilaria immitis in a traditionally endemic area of northern Italy	Parasites Vectors 18 (2025) . - Article no 210 (7 p). - 30 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1186/s13071-025-06828-6	3,5
Calzolari, Mattia	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Calzolari, Mattia	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly Piophilidae casei (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Calzolari, Mattia	Cox VM, Tiley K, Rosa R, Pugliese A, Angelini P, Carrieri M, Bhatt S, Tamba° M, Marini G, Calzolari° M, Dorigatti I	Meteorological and environmental drivers of West Nile virus prevalence in Culex pipiens mosquitoes in Emilia-Romagna, Italy in 2013 to 2022	PLoS Pathog 21 no 12 (2025) . - Article no e1013753 (19 p). - 53 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.1371/journal.ppat.1013753	4,9
Cancemi, Gabriella	Gasparini° M, Prestini G, Rainini F, Cancemi° G, De_Palo S , Colombari L, Mortarino M	Safeguarding bee health : insights from a collaborative monitoring and prevention project against pesticide poisonings	Animals 15 no 3 (2025) . - Article no. 449 (10 p). - 25 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/ani15030449	2,7
Candotti, Paolo	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Canziani, Sabrina	Logiudice J, Tiecco G, Pavesi A, Bertoni F, Gerami R, Zanella I, Artese A, and SPARROW group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell' Emilia Romagna Lelli° D, Canziani° S], Quiros_Roldan E	Novel and repurposed antiviral molecules for arbovirus infections with epidemic potential : a systematic review	New Microbes New Infect 66 no 8 (2025) . - Article no. 101614 (15 p). - 223 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.1016/j.nmni.2025.101614	5,4

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Canziani, Sabrina	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (Erinaceus europaeus) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Canziani, Sabrina	Canziani° S, Lelli° D, Agnelli P, Augugliaro C, Bazarragchaa M, Bertolino S, Carlomagno M, Davaakhuu G, Delledonne M, Gili F, Fani R, Moreno° A, Nasanbat B, Riga F, Rossato M, Trogu° T, Vincenzi L, Uuganbayar U, Lavazza° A, Zaccaroni M	Exploring bat-virus interactions : insights from a study in the Gobi Desert	Pathogens 14 no 9 (2025) . - Article no. 870 (13 p). - 41 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/pathogens14090870	3,3
Caprai, Elisabetta	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Caprai, Elisabetta	Peloso° M, Capriotti° A, Accurso° D, Butovskaya° E, Fedrizzi° G, Caprai° E	UPLC-MS/MS analysis of hydroxyanthracene derivatives in botanical food products and supplements : surveillance of the Italian market	Foods 14 no 7 (2025) . - Article no. 1229 (15 p). - 60 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.3390/foods14071229	5,1
Caprai, Elisabetta	Caprai° E, Di_ Fazio A, Zanardi E, Varrà MO, Ghidini S, Romeo GA, Minkoumba_Sonfack° G, Prizio° I, Bonan° S	Food safety concerns regarding pyrrolizidine alkaloid contamination in tea and honey from Italy : exposure levels and health risk implications	Food Control 176 (2025) . - Article no. 111388 (12 p). - 52 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.foodcont.2025.111388	6,3
Caprai, Elisabetta	Furlan L, Bona S, Matteo R, Lazzeri L, Benvegnù I, Casadei N, Caprai° E, Prizio° I, Parisi B	Effectiveness of sunn hemp (Crotalaria juncea L.) in reducing wireworm damage in potatoes	Insects 16 no 7 (2025) . - Article no. 674 (19 p). - 46 bib ref (ultimo accesso 09/12/2025) https://doi.org/10.3390/insects16070674	2,9
Caprai, Elisabetta	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrolizidine alkaloids in tea (Camellia sinensis) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/i.toxlet.2025.07.879	2,9
Capriotti, Alessandro	Peloso° M, Capriotti° A, Accurso° D, Butovskaya° E, Fedrizzi° G, Caprai° E	UPLC-MS/MS analysis of hydroxyanthracene derivatives in botanical food products and supplements : surveillance of the Italian market	Foods 14 no 7 (2025) . - Article no. 1229 (15 p). - 60 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.3390/foods14071229	5,1
Caproli, Alessia	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Capucci, Lorenzo	Urbinati C, Pezzoni° G, Cavadini° P, Di_Giovanni° V, Capucci° L, Rusnati M	Validation of plasmonic-based biosensors for rapid and in depth characterization of monoclonal antibodies directed against rabbit haemorrhagic and foot-and-mouth disease viruses in biological samples	Methods 234 (2025) . - p 85-92. - 29 bib ref (ultimo accesso 07/01/2025) https://doi.org/10.1016/j.ymeth.2024.12.003	4,3
Capucci, Lorenzo	Di_Muro G, Tessarolo C, Cagnotti G, Favole A, Ferrini S, Ala U, Bellino C, Borriello G, Gallo M, lamone G, Iulini B, Pezzolato M, Casalone C, Caramelli M, Capucci° L, Cavadini° P, Corona C, D'Angelo A	Neurofilament light chain (Nf-L) in cerebrospinal fluid and serum as a potential biomarker in the differential diagnosis of neurological diseases in cattle	BMC Vet Res 56 (2025) . - Article no 6 (17 p). - 55 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1186/s13567-024-01441-4	2,6
Capucci, Lorenzo	Maziz-Bettahar S, Sahraoui L, Lahouassa H, Ainbaziz H, Cavadini° P, Lavazza° A, Capucci° L	Serological data indicate a widespread presence of rabbit haemorrhagic disease in rabbit farms in Algeria	Sci Rep 15 (2025) . - Article no. 11644 (11 p). - 46 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1038/s41598-025-95945-4	3,9
Capucci, Lorenzo	Estruch J, Cavadini° P, Lavazza° A, Capucci° L, Abrantes J, Lopes AM, Almeida T, Neimanis A, Lavín S, Rouco C, Serrano E, Velarde R	Pathological and serological insights into Lagovirus diseases dynamics in the European brown hare (Lepus europaeus) : a nine-year longitudinal study	Vet Microbiol 304 (2025) . - Article no. 110478 (11 p). - 79 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.vetmic.2025.110478	2,7
Capucci, Lorenzo	Severi G, Anzalone L, Madeo L, Serroni A, Colabella C, Di_Paolo A, Mangili PM, Manuali E, Felici A, Cagiola M, Lavazza° A, Capucci° L, Pezzotti G, De Giuseppe A	Virus-like particles produced in the baculovirus system protect hares from European Brown Hare Syndrome Virus (EBHSV) infection	Vaccines 13 no 7 (2025) . - Article no. 731 (15 p). - 44 bib ref (Ultimo accesso 09/12/2025) https://doi.org/10.3390/vaccines13070731	3,4
Carra, Elena	Reggiani° A, Rugna° G, Polverini E, Veronesi R, Bellini R, Venturelli C, Dini FM, Galuppi R, Pampiglione G, Dottori° M, Carra° E	New polymorphisms of Vkork1 gene related to anticoagulant resistance of rats and mice in Italy	Pest Manag Sci 81 no 6 (2025) . - p 2869-2880. - 53 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1002/ps.8652	3,8
Carra, Elena	Gritti T, Chicharro C, Carrillo E, Solana JC, Moreno J, Carra° E, Ortalli M, Morselli S, Gaspari V, Zanazzi M, Lazzarotto T, Rugna° G, Varani S	Combination of Cpb-Hsp70 typing methods reveals genetic divergence between Leishmania infantum strains causing human tegumentary leishmaniasis in northern Italy and central Spain : a retrospective study	Infect Dis Poverty 14 (2025) . - Article no. 41 (7 p). - 34 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1186/s40249-025-01309-5	5,5
Carra, Elena	Abbate JM, D'Annunzio° G, Falletti R, Gervasi C, Ravaioli° V, Lilliu° E, Santo° E, Carra° E, Tosi° G, Lanteri G	Pathological findings of nestling european goldfinches (Carduelis carduelis) co-infected with Klebsiella pneumoniae and Pseudomonas aeruginosa	Vet Sci 12 no 9 (2025) . - Article no 821 (15 p). - 58 bib ref (ultimo accesso 20/02/2026) https://doi.org/10.3390/vetsci12090821	2,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Carrera, Maya	Rovida F, Faccini M, Molina_Granè C, Cassaniti I, Senatore S, Rossetti E, Scardina G, Piazza M, Campanini G, Lilleri D, Paolucci S, Ferrari G, Piralla A, Defilippo° F, Lelli° D, Moreno° A, Vezzosi L, Attanasi F, Soresini M, Barozzi M, Cerutti L, Paglia S, Regazzetti A, Marcacci M, Di_Donato G, Farioli M, Manica M, Poletti P, Lavazza° A, Bonini M, Merler S, Baldanti F, Cereda D, Lombardy Dengue network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Carrera° M]	The 2023 dengue outbreak in Lombardy, Italy : a one-health perspective	Travel Med Infect Dis 64 (2025) . - Article no. 102795 (9 p). - 46 bib ref (ultimo accesso 16/01/2025) https://doi.org/10.1016/j.tmaid.2025.102795	4,7
Carrera, Maya	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (Erinaceus europaeus) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Carrera, Maya	Tonon E, Cecchetto R, Carrera° M, Sorrentino A, Zeni G, Turri G, Mantoan M, Palmisano A, Lagni A, Lotti V, Diani E, Gibellini D	Chromosomal-level assembly of Magnusiomyces clavatus : novel genetic insights on an emerging fungal pathogen	G3-Genes Genomes Genet 15 no 11 (2025) . - Article no. jkaf201 (10 p). - 59 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1093/g3journal/jkaf201	2,2
Carrera, Maya	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Carta, Valentina	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Carta, Valentina	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Carta, Valentina	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (Erinaceus europaeus) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Casadei, Gabriele	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p.). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Castelli, Anna	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Castelli, Anna	Baselli° S, Corsa° M, Bregoli° A, Zanetti° B, Castelli° A, Hoffmann B, Milovanovic B, Pezzoni° G	Two proteins, one goal : ELISAs based on p32 and L1R for LSDV antibodies detection	Front Vet Sci 12 (2025) . - Article no.1695369 (10 p). - 47 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3389/fvets.2025.1695369	2,9
Cavadini, Patrizia	Urbinati C, Pezzoni° G, Cavadini° P, Di_Giovanni° V, Capucci° L, Rusnati M	Validation of plasmonic-based biosensors for rapid and in depth characterization of monoclonal antibodies directed against rabbit haemorrhagic and foot-and-mouth disease viruses in biological samples	Methods 234 (2025) . - p 85-92. - 29 bib ref (ultimo accesso 07/01/2025) https://doi.org/10.1016/j.ymeth.2024.12.003	4,3
Cavadini, Patrizia	Di_Muro G, Tessarolo C, Cagnotti G, Favole A, Ferrini S, Ala U, Bellino C, Borriello G, Gallo M, Iamone G, Iulini B, Pezzolato M, Casalone C, Caramelli M, Capucci° L, Cavadini° P, Corona C, D'Angelo A	Neurofilament light chain (Nf-L) in cerebrospinal fluid and serum as a potential biomarker in the differential diagnosis of neurological diseases in cattle	BMC Vet Res 56 (2025) . - Article no 6 (17 p). - 55 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1186/s13567-024-01441-4	2,6
Cavadini, Patrizia	Cardoso B, Castro-Scholten S, Cavadini° P, Bazzucchi° M, Vinuelas JA, Martinez-Haro M, Queiros J, Alves PC, Acevedo P, Garcia-Bocanegra I, Santos N	Estimating the diagnostic performance of serological assays for emerging pathogens using a Bayesian approach : Myxoma virus in the Iberian hare (<i>Lepus granatensis</i>)	Prev Vet Med 239 (2025) . - Article no.106488 (8 p). - 34 bib ref (ultimo accesso 05/03/2025) https://doi.org/10.1016/j.prevetmed.2025.106488	2,4
Cavadini, Patrizia	Maziz-Bettahar S, Sahraoui L, Lahouassa H, Ainbaziz H, Cavadini° P, Lavazza° A, Capucci° L	Serological data indicate a widespread presence of rabbit haemorrhagic disease in rabbit farms in Algeria	Sci Rep 15 (2025) . - Article no. 11644 (11 p). - 46 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1038/s41598-025-95945-4	3,9
Cavadini, Patrizia	Hu B, Dong W, Song Y, Fan Z, Cavadini° P, Wang F	Detection of a new recombinant Rabbit hemorrhagic disease virus 2 in China and development of virus-like particle-based vaccine	Viruses 17 no 5 (2025) . - Article no. 710 (12 p). - 45 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.3390/v17050710	3,5
Cavadini, Patrizia	Estruch J, Cavadini° P, Lavazza° A, Capucci° L, Abrantes J, Lopes AM, Almeida T, Neimanis A, Lavín S, Rouco C, Serrano E, Velarde R	Pathological and serological insights into Lagovirus diseases dynamics in the European brown hare (<i>Lepus europaeus</i>) : a nine-year longitudinal study	Vet Microbiol 304 (2025) . - Article no. 110478 (11 p). - 79 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.vetmic.2025.110478	2,7
Cavadini, Patrizia	Bazzucchi° M, Rossini° E, Cavadini° P, Bertasio° C, Lavazza° A	Genome sequence of the Myxoma virus Borghi vaccine strain	Vaccine 66 (2025) . - Article no. 127835 (13 p). - 50 bib ref (ultimo accesso 06/11/2025) https://doi.org/10.1016/j.vaccine.2025.127835	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Cerioli, Monica	Fesce E, Marini G, Rosà R, Lelli° D, Cerioli° MP, Chiari M, Farioli M, Ferrari N	Are we doing our best to contain the spread of West Nile virus? Evaluating intervention efficacy through mathematical modelling	Parasites & Vectors 18 (2025) . - Article no 499 (13 p). - 65 bib ref (ultimo accesso 09/12/2025) https://doi.org/10.1186/s13071-025-07128-9	3,5
Chiapponi, Chiara	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p.). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Chiapponi, Chiara	Coggon A, Lopes S, Simon G, Arendsee Z, Chen K-F, Chiapponi° C, Essen S, Everett H, Hervé S, Hufnagel DE, Mollett B, Moreno° A, Pekosz A, Richard G, Rothman RE, Shaw-Saliba K, Van_Reeth K, Venkatesh D, Brown IH, Anderson TK, Baker AL, Lewis NS	Quantifying the zoonotic risk profile of European influenza A viruses in swine from 2010 to 2020 inclusive	J Virol 99 no 7 (2025) . - Article no. e0036-25 (19 p). - 51 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1128/jvi.00306-25	3,8
Chiapponi, Chiara	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Chiapponi, Chiara	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3
Chiapponi, Chiara	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Chiapponi, Chiara	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Cipriani, Paolo	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Cipriani, Paolo	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Cirasella, Letizia	Ferrando ML, Saluzzo F, Frederiksen RF, Schau_Slette-meås J, Urdahl AM, Simm R, Skarzyn'ska M, Zaja c M, Lalak A, Niczyporuk J, Wasyl D, Duval L, Tardy F, Schapendonk C, Rapallini M, Tosi° G, Perulli° S, Cirasella° L, Cirillo DM, Pikkemaat MG	Determination of epidemiological cut-off values for narasin, salinomycin, lasalocid and monensin in enterococcus faecium	J Antimicrob Chemother 80 no 9 (2025) . - p 2361-2368. - 40 bib ref (ultimo accesso 23/09/2025) https://doi.org/10.1093/jac/dkaf113	3,6
Cirasella, Letizia	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Cirasella, Letizia	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a Salmonella enteritidis outbreak in an italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7
Cordioli, Benedetta	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Cornaggia, Matteo	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Corsa, Manuel	Longobardi C, Lelli° D, Corsa° M, Pagnini U, Origgi F, Shin H-J, Ferrara G	Evidence of autophagic and Wnt/ β -catenin signaling occurrence during Schmallenberg virus (SBV) infection on BHK-21 cells	Vet Microbiol 307 (2025) . - Article no. 110609 (13 p). - 57 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110609	2,7
Corsa, Manuel	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Corsa, Manuel	Baselli° S, Corsa° M, Bregoli° A, Zanetti° B, Castelli° A, Hoffmann B, Milovanovic B, Pezzoni° G	Two proteins, one goal : ELISAs based on p32 and L1R for LSDV antibodies detection	Front Vet Sci 12 (2025) . - Article no.1695369 (10 p). - 47 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3389/fvets.2025.1695369	2,9
Cosciani Cunico, Elena	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Cosciani_Cunico, Elena	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing Escherichia coli O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Cosciani_Cunico, Elena	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
D'Annunzio, Giulia	D'Annunzio° G, Muscatello LV, Tugnoli C, Pesaro S, Luppi° A, Fiorentino M, Franceschini T, Grillini A, Rugna° G, Sarli G, Mandrioli L	Bright-field multiplex immunohistochemistry in swine PCV2 and PRRSV lymphadenopathies	Animals 15 no 12 (2025) . - Article no. 1682 (13 p). - 50 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15121682	2,7
D'Annunzio, Giulia	Rizzi M, D'Annunzio° G, Tugnoli C, Sarli G, Muscatello LV	The immune microenvironment in tumors : focus on canine and feline spontaneous neoplasms	Front Vet Sci 12 (2025) . - Article no1674694. (16 p). - 141 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.3389/fvets.2025.1674694	2,9
D'Annunzio, Giulia	Muresu_Ibba GM, Poeta A, De_Lorenzi° G, Pupillo° G, D'Annunzio° G, Pezzarossi A, Bisceglia I, Mangone L	Melanoma in horses : distribution by sex, age, nationality, and slaughterhouse findings in 28 horses from Northern Italy	Vet Res Commun 50 no1 (2025) . - Article no 12. (6 p). - 17 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1007/s11259-024-10391-3	2
D'Annunzio, Giulia	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a Salmonella enteritidis outbreak in an italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7
D'Annunzio, Giulia	Muscatello LV, D'Annunzio° G, Franceschini T, Tugnoli C, Grillini A, Bacci B, Avallone G, Valenti P, Giuliano A, Fiorentino M, Volpatti D, Sarli G	Tumor immune microenvironment and immune phenotypes in PD-L1-tested canine urothelial carcinoma	BMC Vet Res 21 (2025) . - Article no 681 (10 p). - 35 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.1186/s12917-025-05045-8	2,6
D'Annunzio, Giulia	Abbate JM, D'Annunzio° G, Falletti R, Gervasi C, Ravaoli° V, Lilliu° E, Santo° E, Carra° E, Tosi° G, Lanteri G	Pathological findings of nestling european goldfinches (Carduelis carduelis) co-infected with Klebsiella pneumoniae and Pseudomonas aeruginosa	Vet Sci 12 no 9 (2025) . - Article no 821 (15 p). - 58 bib ref (ultimo accesso 20/02/2026) https://doi.org/10.3390/vetsci12090821	2,3
D'Incau, Mario	Faccini° S, Gintoli° L, D' Incau° M, Cursio E, Rosignoli° C	Streptococcus suis serotypes 2, 1/2, 1, and 14 isolated from the brain of pigs dead with neurological symptoms or sudden death in Italian farms	Res Vet Sci 191 (2025) . - Article no. 105683 (5 p). - 26 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105683	1,8
D'Incau, Mario	De_Zan G, Carminato A, Cocchi M, Catarin G, Pascuci I, Lucchese L, Bellinati L, Ceglie L, Mazzotta E, D'Incau° M, Ustulin M, Grassi L, Natale A	Chronic leptospirosis in a breeding bull : a case report	Microorganisms 13 no 7 (2025) . - Article no. 1695 (12 p). - 44 bib ref (ultimo accesso 08/08/2025) https://doi.org/10.3390/microorganisms13071695	4,2
Dalmonte, Gastone	Vismarra A, Genchi M, Maltoni A, Semeraro M, Kramer LH, Calzolari° M, Grisendi° A, Dalmonte° G, Fozzer M	Preliminary data on the vector competence of Aedes caspius for Dirofilaria immitis in a traditionally endemic area of northern Italy	Parasites Vectors 18 (2025) . - Article no 210 (7 p). - 30 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1186/s13071-025-06828-6	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Dalzini, Elena	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of <i>Listeria monocytogenes</i> in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Dalzini, Elena	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing <i>Escherichia coli</i> O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Dalzini, Elena	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted <i>Cronobacter sakazakii</i> in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Daminelli, Paolo	Petrera F, Daminelli° P, Posante° A, Fusi° F, Giroletti L, Marino R, Abeni F	Evaluation of udder health status using bacteriological culture and somatic cell count after calving and at drying-off, and effects of antibiotic therapy	Ital J Anim Sci 24 suppl 1 (2025) . - p 114 (O291) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Daminelli, Paolo	Moreno° A, Pongolini° S, Merialdi° G, Cattoli G, Terregino C, Santini N, Benedetti S, Piccolomini_Loli L, Padovani A, Rosamilia° A, Alborali° GL, Daminelli° P	Inactivation of influenza A viruses (H1N1, H5N1) during Grana-type raw milk cheesemaking : implications for foodborne transmission risk	Viruses 17 no 12 (2025) . - Article no. 1535 (12 p). - 41 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/v17121535	3,5
De_Lorenzi, Giorgia	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in <i>Salmonella enterica</i> serovar <i>Choleraesuis</i> isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
De_Lorenzi, Giorgia	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
De_Lorenzi, Giorgia	Muresu_Ibba GM, Poeta A, De_Lorenzi° G, Pupillo° G, D'Annunzio° G, Pezzarossi A, Bisceglia I, Mangone L	Melanoma in horses : distribution by sex, age, nationality, and slaughterhouse findings in 28 horses from Northern Italy	Vet Res Commun 50 no1 (2025) . - Article no 12. (6 p). - 17 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1007/s11259-024-10391-3	2
De_Lorenzi, Giorgia	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of <i>Trichinella</i> spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
De Prisco, Nica	Vianello° S, Ramini° M, Buratti° L, Pelliconi° MF, De_Prisco° N, Bardasi° L	Utilizzo del <i>Lactobacillus curvatus</i> nel controllo della <i>Listeria monocytogenes</i> in un prodotto a base di carne	Ital J Food Safety 14 no s1 (2025) . - 2 p (P20) (ultimo accesso 16/10/2025) https://doi.org/10.4081/ijfs.2025.14403	1,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Defilippo, Francesco	Rovida F, Faccini M, Molina_Granè C, Cassaniti I, Senatore S, Rossetti E, Scardina G, Piazza M, Campanini G, Lillero D, Paolucci S, Ferrari G, Piralla A, Defilippo° F, Lelli° D, Moreno° A, Vezzosi L, Attanasi F, Soresini M, Barozzi M, Cerutti L, Paglia S, Regazzetti A, Marcacci M, Di_Donato G, Farioli M, Manica M, Poletti P, Lavazza° A, Bonini M, Merler S, Baldanti F, Cereda D, Lombardy Dengue network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Carrera° M]	The 2023 dengue outbreak in Lombardy, Italy : a one-health perspective	Travel Med Infect Dis 64 (2025) . - Article no. 102795 (9 p). - 46 bib ref (ultimo accesso 16/01/2025) https://doi.org/10.1016/j.tmaid.2025.102795	4,7
Defilippo, Francesco	Brandolini M, Ingleto L, Dirani G, Zannoli S, Lapusneanu AM, Guerra M, De_Pascali AM, Lelli° D, Defilippo° F, Lavazza° A, Calzolari° A, Dottori° M, Dionisi L, Colosimo C, Gatti G, Marzucco A, Montanari MS, Grumiro L, Cricca M, Scagliarini A, Sambri V	Development of a novel amplicon based whole-genome sequencing framework for improved surveillance of Toscana virus	Commun Biol 8 (2025) . - Article no. 714 (10 p). - 37 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1038/s42003-025-08159-9	5,1
Defilippo, Francesco	Defilippo° F, Gemmellaro DM, Grisendi° A, Tranquillo° V, Lavazza° A, Dottori° M, Moreno° A	Formulation and evaluation of the efficacy of an artificial larval diet for rearing various species of flies under laboratory conditions	Front Insect Sci 5 (2025) . - article no 1630472 (8 p). - 49 bib ref (ultimo accesso 28/08/2025) https://doi.org/10.3389/finsc.2025.1630472	3
Defilippo, Francesco	Defilippo° F, Moreno° A, Ciccozzi M, Losardo M, Bia P, Manna A, De_Garad L, Giovanetti M	Disrupting vector competence : exploring radiofrequency exposure as a novel approach to mosquito-borne disease prevention in a changing climate	Path Global Health 119 no 8 (2025) . - p 343-350. - 35 bib ref (ultimo accesso 10/04/2026) https://doi.org/10.1080/20477724.2025.2573317	2,5
Di_Donato, Alessandra	Pietroluongo G, Podestà M, Belluscio D, Berio E, Canonico B, Casalone C, Cavaliere F, Centelleghè C, Ceolotto L, Cocumelli C, Cozzi B, Denurra D, Di_Donato° A, Di Francesco G, Di Guardo G, Di Nocera F, Di Renzo L, Gavaudan S, Giorda F, Lucifora G, Marino L, Marsili L, Migliore S, Pascucci I, Pavan G, Petrella A, Pintore A, Puleio R, Rubini° S, Terracciano G, Toffan A, Grattarola C, Mazzariol S	Assessing fishery interaction on cetaceans stranded along the Italian coastline between 1986 and 2023	PLoS One 20 no 9 (2025) . - Article no e0330441 (20 p). - 59 bib ref (ultimo accesso 22/09/2025) https://doi.org/10.1371/journal.pone.0330441	2,6
Di_Giovanni, Vittoria	Urbinati C, Pezzoni° G, Cavadini° P, Di_Giovanni° V, Capucci° L, Rusnati M	Validation of plasmonic-based biosensors for rapid and in depth characterization of monoclonal antibodies directed against rabbit haemorrhagic and foot-and-mouth disease viruses in biological samples	Methods 234 (2025) . - p 85-92. - 29 bib ref (ultimo accesso 07/01/2025) https://doi.org/10.1016/j.ymeth.2024.12.003	4,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Di_Millo, Sabrina	Gallocchio F, Mancin M, Boscolo_Anzoletti A, Angeletti R, Biancotto G, Fedrizzi° G, Gasparini° M, Angelone° B, Bontacchio° S, Di_Millo° S, Cito F, Diletti G, Arcangeli G	Monitoring of PCDD/Fs and PCBs in european eels (<i>Anguilla anguilla</i>) from lake Garda : a persistent environmental concern	Toxics 13 no 8 (2025) . - Article no. 690 (15 p). - 28 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/toxics13080690	4,1
Dilio,Giulia	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing <i>Escherichia coli</i> in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Dilio, Giulia	Dilio° G, Blasi F, Tofani S, Albini E, Orsini S, Ciullo M, Massacci FR, Pesciaroli M, Pezzotti G, Magistrali° CF	Prevalence of ESBL-producing <i>Escherichia coli</i> on neck skin in slaughtered broilers raised on conventional, antibiotic-free, and organic farms	Pathogens 14 no 12 (2025) . - Article no. 1265 (19 p). - 58 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.3390/pathogens14121265	3,3
Dodi, Alessandra	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzerà° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Dodi, Alessandra	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzerà° L, <u>Venturelli I, Ambretti S, Battisti A, Pongolini° S</u>	Emergence of <i>Salmonella enterica</i> carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Dodi, Alessandra	Menozzi° I, Scaltriti° E, Secci B, Dodi° A, Lazzarotto T, Pongolini° S, Foschi C, Ambretti S	First report of an <i>Enterobacter cloacae</i> ST837 resistant to cefiderocol co-harboured blaIMP-19 and mcr-4.3 resistance genes in Italy	J Glob Antimicrob Resist 42 (2025) . - p 37-41. - 25 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.jgar.2025.01.023	3,2
Dotti, Silvia	Bari E, Berni P, Del_Bue M, Conti V, Andreoli V, Ramoni R, Angelone M, Squassino GP, Rinaldi M, Dotti° S, Rossi R, Yusuf I, Mauri P, Di_Silvestre D, Grolli S, Torre ML	Freeze-dried mesenchymal stem cell secretome for osteoarthritis regenerative medicine : clinical evaluation in dogs and horses	Extracell Vesicles Circ Nucleic Acids 6 s1 (2025) . - p 438-439 (ultimo accesso 06/10/2025) https://www.oaepublish.com/specials/evcna.2326	4,8
Dottori, Michele	Reggiani° A, Rugna° G, Polverini E, Veronesi R, Bellini R, Venturelli C, Dini FM, Galuppi R, Pampiglione G, Dottori° M, Carra° E	New polymorphisms of <i>Vkork1</i> gene related to anticoagulant resistance of rats and mice in Italy	Pest Manag Sci 81 no 6 (2025) . - p 2869-2880. - 53 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1002/ps.8652	3,8
Dottori, Michele	Brandolini M, De_Pascali AM, Dirani G, Zannoli S, Zaghi I, Ingleto L, Lavazza° A, Lelli° D, Dottori° M, Calzolari° M, Guerra M, Biagetti C, Cristini F, Bassi P, Biguzzi R, Porcellini A, Chicchi R, Cricca M, Scagliarini A, Sambri V	Pushing forward West Nile virus understanding : an integrated one health genomic surveillance journey in Romagna (Italy)	Int J Infect Dis 152 Suppl (2025) . - p 30 (Article no. 107442) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107442	4,3
Dottori, Michele	Khongpetch J, Moirano G, Grisendi° A, Scremin° M, Mattei G, Puggioli A, Angelini P, Matteo G, Dottori° M, Maule M, Calzolari° M	Seasonal trends of sand fly abundance and <i>Leishmania</i> infection : the case of Bologna province, Italy (2016–2023)	One Health 20 (2025) . - Article no. 101150 (7 p). - 50 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.onehlt.2025.101050	4,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Dottori, Michele	Brandolini M, Ingletto L, Dirani G, Zannoli S, Lapusneanu AM, Guerra M, De_Pascali AM, Lelli° D, Defilippo° F, Lavazza° A, Calzolari° A, Dottori° M, Dionisi L, Colosimo C, Gatti G, Marzucco A, Montanari MS, Grumiro L, Cricca M, Scaeliarini A, Sambri V	Development of a novel amplicon based whole-genome sequencing framework for improved surveillance of Toscana virus	Commun Biol 8 (2025) . - Article no. 714 (10 p). - 37 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1038/s42003-025-08159-9	5,1
Dottori, Michele	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p.). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Dottori, Michele	Defilippo° F, Gemmellaro DM, Grisendi° A, Tranquillo° V, Lavazza° A, Dottori° M, Moreno° A	Formulation and evaluation of the efficacy of an artificial larval diet for rearing various species of flies under laboratory conditions	Front Insect Sci 5 (2025) . - article no 1630472 (8 p). - 49 bib ref (ultimo accesso 28/08/2025) https://doi.org/10.3389/finsec.2025.1630472	3
Dottori, Michele	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly <i>Piophilidae</i> (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Ducoli, Stefania	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of <i>Listeria monocytogenes</i> in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Ducoli, Stefania	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing <i>Escherichia coli</i> O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Ducoli, Stefania	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted <i>Cronobacter sakazakii</i> in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Faccini, Silvia	Faccini° S, Gintoli° L, D' Incau° M, Cursio E, Rosignoli° C	<i>Streptococcus suis</i> serotypes 2, 1/2, 1, and 14 isolated from the brain of pigs dead with neurological symptoms or sudden death in Italian farms	Res Vet Sci 191 (2025) . - Article no. 105683 (5 p). - 26 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105683	1,8
Faccini, Silvia	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prospero° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Faccini, Silvia	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Fedrizzi, Giorgio	Peloso° M, Capriotti° A, Accurso° D, Butovskaya° E, Fedrizzi° G, Caprai° E	UPLC-MS/MS analysis of hydroxyanthracene derivatives in botanical food products and supplements : surveillance of the Italian market	Foods 14 no 7 (2025) . - Article no. 1229 (15 p). - 60 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.3390/foods14071229	5,1
Fedrizzi, Giorgio	Gallochio F, Mancin M, Boscolo_Anzoletti A, Angeletti R, Biancotto G, Fedrizzi° G, Gasparini° M, Angelone° B, Bontacchio° S, Di_Millo° S, Cito F, Diletti G, Arcangeli G	Monitoring of PCDD/Fs and PCBs in european eels (<i>Anguilla anguilla</i>) from lake Garda : a persistent environmental concern	Toxics 13 no 8 (2025) . - Article no. 690 (15 p). - 28 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/toxics13080690	4,1
Filipello, Virginia	Magagna° G, Pederzani S, Tilola° M, Losio° MN, Filipello° V	Set-up and validation of end-point polymerase chain reaction for the detection of edible insect DNA : <i>Acheta domesticus</i> and <i>Tenebrio molitor</i> : in food products	Ital J Food Safety 14 no 3 (2025) . - Article no 13551 (5 p). - 23 bib ref (ultimo accesso 11/09/2025) https://doi.org/10.4081/ijfs.2025.13551	1,7
Filipello, Virginia	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Filipello, Virginia	Magagna° G, Tilola° M, Benevenia° P, Acquati M, Pezzotti E, Risso FM, Finazzi° G, Losio° MN, Filipello° V	Microbiota analysis of donor human milk collected over one year in Italy	Eur J Public Health 35 suppl 4 (2025) . - p 394-395 (ID: ckae161.978) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.978	3,9
Filippi, Anita	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Filippi, Anita	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7
Filippi, Anita	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Filippi, Anita	Filippi° A, Ventura° G, Lamontanara A, Orrù L, Ostanello F, Frontoni R, Mazzerà° L, Tuccia E, Ricchi° M, Garbarino° C	The results after one year of an experimental protocol aimed at reducing paratuberculosis in an intensive dairy herd	Animals 15 no 18 (2025) . - Article no. 2695 (18 p). - 23 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/ani15182695	2,7
Finazzi, Guido	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Finazzi, Guido	Magagna° G, Tilola° M, Benevenia° P, Acquati M, Pezzotti E, Risso FM, Finazzi° G, Losio° MN, Filipello° V	Microbiota analysis of donor human milk collected over one year in Italy	Eur J Public Health 35 suppl 4 (2025) . - p 394-395 (ID: ckae161.978) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.978	3,9
Finazzi, Guido	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1
Fiorentini, Laura	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Fiorentini, Laura	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p.). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Fiorentini, Laura	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Fiorentini, Laura	Prandini L, Fiorentini° L, Siclari° CR, Parigi M, Giacometti F, Polizzi G, Zanato E, Seguino A, Indio V, De Cesare A, Serraino A, Savini F	Valutazione della resistenza ai carbapenemi in Escherichia coli commensale isolato da carcasse di coniglio e contenuto cecale	Ital J Food Safety 14 no S1 (2025) . - 2 p (C30) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14375	1,7
Fiorentini, Laura	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Fiorentini, Laura	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a Salmonella enteritidis outbreak in an italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7
Fiorentini, Laura	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.143	0,9

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Foglia, Efrem Alessandro	Trogu° T, Ferrari G, Abdulkader A, Younan M, Dayub J, Foglia° EA, Baiomy S, Van_Maanen C, Mansour HA, Yousif AA, Bennour E, Osman NA, Khalifeh M, Rosso F, Grazioli° S	Update on foot-and-mouth disease in North-Western Syria : circulating serotypes and post-vaccination monitoring	Transbound Emerg Dis 2025 (2025) . - Article no. 865069 (9 p). - 38 bib ref (ultimo accesso 19/05/2025) https://doi.org/10.1155/tbed/8865069	3
Foglia, Efrem Alessandro	Foglia° EA, Mioulet V, Cavalera S, Baguisi J, Turgut SI, Sangula A, Khan S, Jamal SM, Bull H, Rosati S, Nogarol C, Pezzoni° G, Bulut A, King DP, Anfossi L, Rosso F, Brocchi° E, Grazioli° S	Validation of two multiplex lateral flow devices for the rapid detection and typing of foot-and-mouth disease viruses	Res Vet Sci 185 (2025) . - Article no. 105558 (7 p). - 22 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.rvsc.2025.105558	1,8
Foglia, Efrem Alessandro	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppiani° E, Ghizzardi° A, Tresoldi E, Rota Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5
Foglia, Efrem Alessandro	Paton DJ, Wilsden G, Browning CFJ, Foglia° EA, Di_Nardo A, Knowles NJ, Wadsworth J, Gubbins S, Chitsungo E, Boukary CRM, Ayelet G, Bodjo CS, Nwankpa N, Brocchi° E, Grazioli° S, Ludi A, King DP	An antigen panel to assess the regional relevance of foot and mouth disease vaccines	Npj Vaccines 10 (2025) . - Article no. 106 (12 p). - 36 bib ref (Ultimo accesso 27/11/2025) https://doi.org/10.1038/s41541-025-01128-7	6,5
Formenti, Nicoletta	Mancini P, Brandtner D, Veneri C, Bonanno_Ferraro G, Iaconelli M, Puzelli S, Facchini M, Di_Mario G, Stefanelli P, Lucentini L, Muratore A, the SARI Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Alborali° G, Formenti° N, Guarneri° F, Bertasi° B], Suffredini E, La_Rosa G	Evaluation of trends in influenza A and B viruses in wastewater and human surveillance data : insights from the 2022–2023 season in Italy	Food Environ Virol 17 (2025) . - Article no. 6 (12 p). - 34 bib ref (ultimo accesso 13/12/2024) https://doi.org/10.1007/s12560-024-09622-2	2,7
Formenti, Nicoletta	Khan MTS, Formenti° N, Tosi° G, Guarneri° F, Scali° F, Saleemi MK, Monti E, Alborali° GL	Prevalence of ESBL-resistant genes in birds in Italy : a comprehensive review	Animals 15 no 11 (2025) . - Article no. 1598 (25 p). - 217 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3390/ani15111598	2,7
Frasnelli, Matteo	Sorvillo C, Malabusini S, Holzer E, Frasnelli° M, Giovanetti M, Lavazza° A, Lupi D	Urban green areas : examining honeybee pathogen spillover in wild bees through shared foraging niches	Appl Sci 15 no 6 (2025) . - Article no. 2879 (33 p). - 116 bib ref (ultimo accesso 22/07/2025) https://doi.org/10.3390/app15062879	2,5
Frasnelli, Matteo	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Fusi, Francesca	Guasco C, Moriconi M, Vitale N, Fusi° F, Schleicherová D, Razzuoli E, Vevey M, Bergagna S	Weaning as stressor for calf welfare	Animals 15 no 9 (2025) . - Article no. 1272 (12 p). - 43 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/ani15091272	2,7
Fusi, Francesca	Sabbadin S, Magro S, Costa A, Lorenzi° V, Fusi° F, Bertocchi° L, De_Marchi M	Bulk milk quality differs across welfare levels in Italian dairy cattle farms with different housing systems	Ital J Anim Sci 24 no 1 (2025) . - p 910-922. - 45 bib ref (ultimo accesso 29/07/2025) https://doi.org/10.1080/1828051X.2025.2483941	2,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Fusi, Francesca	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Fusi, Francesca	Sabbadin S, Costa A, Lorenzi° V, Fusi° F, Bertocchi° L, Magro S, De Marchi M	Exploring the role of animal welfare in cow performance and farm profitability in italian dairy herds	Prev Vet Med 245 (2025) . - Article no.106666 (11 p). - 42 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106666	2,4
Fusi, Francesca	Petrera F, Daminelli° P, Posante° A, Fusi° F, Giroletti L, Marino R, Abeni F	Evaluation of udder health status using bacteriological culture and somatic cell count after calving and at drying-off, and effects of antibiotic therapy	Ital J Anim Sci 24 suppl 1 (2025) . - p 114 (O291) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Fusi, Francesca	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo F	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Fusi, Francesca	Gabriele° S, Lorenzi° V, Roccaro M, Peli A, Gallesse S, Liberati G, Pennellini S, Mattacchione F, Bonoli A, Fusi° F, Bertocchi° L	Study of the relationship between animal welfare and environmental impact in Italian dairy cattle farms	Ital J Anim Sci 24 suppl 1 (2025) . - p 304 (P173) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Fusi, Francesca	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Gabriele, Sara	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Gabriele, Sara	Gabriele° S, Lorenzi° V, Roccaro M, Peli A, Gallesse S, Liberati G, Pennellini S, Mattacchione F, Bonoli A, Fusi° F, Bertocchi° L	Study of the relationship between animal welfare and environmental impact in Italian dairy cattle farms	Ital J Anim Sci 24 suppl 1 (2025) . - p 304 (P173) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Gabriele, Sara	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Galletti, Elena	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Galletti, Giorgio	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p.). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Galletti, Giorgio	Tamba° M, Galletti° G, Loda° D, Salvato° S, De Nardi M, Boniotti° MB	Bovine tuberculosis source attribution using decision tree analysis : breakdown Investigations in Italy (2022-2023)	Front Vet Sci 12 (2025) . - Article no 1609526 (13 p). - 52 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3389/fvets.2025.1609526	2,9
Galuppini, Elisa	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Garbarino, Chiara	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Garbarino, Chiara	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by Mycobacterium avium subsp. paratuberculosis : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7
Garbarino, Chiara	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Garbarino, Chiara	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3
Garbarino, Chiara	Filippi° A, Ventura° G, Lamontanara A, Orrù L, Ostanello F, Frontoni R, Mazzerà° L, Tuccia E, Ricchi° M, Garbarino° C	The results after one year of an experimental protocol aimed at reducing paratuberculosis in an intensive dairy herd	Animals 15 no 18 (2025) . - Article no. 2695 (18 p). - 23 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/ani15182695	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Garbarino, Chiara	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Gasparini, Mara	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Gasparini, Mara	Gasparini° M, Prestini G, Rainini F, Cancemi° G, De_Palo S, Colombari L, Mortarino M	Safeguarding bee health : insights from a collaborative monitoring and prevention project against pesticide poisonings	Animals 15 no 3 (2025) . - Article no. 449 (10 p). - 25 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/ani15030449	2,7
Gasparini, Mara	Pacini T, Verdini E, Orsini S, Russo K, Mauti T, Gasparini° M, Borgia° M, Angelone° B, D'Amore T, Pecorelli I	Development and validation of LC-MS/MS and IC-HRMS methods for highly polar pesticide detection in honeybees : a multicenter study for the determination of pesticides in honeybees to support pollinators and environmental protection	J Xenobiotics 15 no 4 (2025) . - Article no. 95 (21 p.). - 40 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.3390/jox15040095	4,4
Gasparini, Mara	Gallocchio F, Mancin M, Boscolo_Anzoletti A, Angeletti R, Biancotto G, Fedrizzi° G, Gasparini° M, Angelone° B, Bontacchio° S, Di_Millo° S, Cito F, Diletti G, Arcangeli G	Monitoring of PCDD/Fs and PCBs in european eels (Anguilla anguilla) from lake Garda : a persistent environmental concern	Toxics 13 no 8 (2025) . - Article no. 690 (15 p). - 28 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/toxics13080690	4,1
Gazzola, Alessandra	Gazzola° A, Ceccarani C, Castiglioni3 B, Biscarini F, Morandi S, Silvetti T, Piccinini R, Brasca M, Cremonesi P	Nisin A-producing Lactococcus cremoris formulations for pre- and post-milking teat disinfection modulate the bovine milk microbiota	BMC Vet Res 21 (2025) . - Article no 48 (13 p). - 38 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1186/s12917-025-04483-8	2,6
Gazzola, Alessandra	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Gazzola, Alessandra	Monistero V, Hossain D, Fusar_Poli S, Sampaio_de_Medeiros E, Cremonesi P, Castiglioni B, Biscarini F, Graber HU, Mochettaz G, Ganio S, Gazzola° A, Addis MF, Roullet C, Barberio A, Deotto S, Biasio L, Ulloa F, Galanti D, Bronzo V, Moroni P	Prevalence of variant GTR(I) Staphylococcus aureus isolated from dairy cow milk samples in the Alpine grazing system of the Aosta Valley and its association with AMR and virulence profiles	Antibiotics (Basel) 14 no 4 (2025) . - Article no. 348 (20 p). - 81 bib ref (ultimo accesso 04/03/2024) https://doi.org/10.3390/antibiotics14040348	4,6
Gazzola, Alessandra	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Gelmini, Luca	De_Nardi A, Marini G, Dorigatti I, Rosà R, Tamba° M, Gelmini° L, Prosperi° A, Menegale F, Poletti P, Calzolari° M, Pugliese A	Quantifying West Nile virus circulation in the avian host population in Northern Italy	Infect Dis Model 10 no 2 (2025) . - p 375-386. - 42 bib ref (ultimo accesso 08/01/2025) https://doi.org/10.1016/j.idm.2024.12.009	2,5
Gherpelli, Yuri	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Ghizzardi, Annalisa	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppani° E, Ghizzardi° A, Tresoldi E, Rota Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5
Gibelli, Lucia Rita	Brambilla° E, Cafferata B, Giudice C, Gibelli° LR, Pigoli° C, Vellone VG, Cantoni C, Spaggiari GM, Pluchino F, Razzuoli E, Fruscione F, Grieco V	Porcine nephroblastoma as a spontaneous animal model for Wilms'tumor : preliminary results	J Comp Pathol 220 (2025) . - p 59 (no. 89) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.009	0,9
Gibelli, Lucia Rita	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.143	0,9
Gibelli, Lucia Rita	Armando F, Di_Pentima M, De_Paolis L, Porcellato I, Lepri E, Brachelente C, Cappelli K, Mecocci S, Burrai GP, Gibelli° LR, Fruscione F, Ciurkiewicz M, Baumgaertner W, Passeri B, Razzuoli E	Feline nasal planum squamous cell carcinoma : preliminary investigation on epithelial to mesenchymal transition (EMT) and feline papilloma virus infection status	J Comp Pathol 220 (2025) . - p 68 (no. 216) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.041	0,9
Gintoli, Luciano	Faccini° S, Gintoli° L, D' Incau° M, Cursio E, Rosignoli° C	Streptococcus suis serotypes 2, 1/2, 1, and 14 isolated from the brain of pigs dead with neurological symptoms or sudden death in Italian farms	Res Vet Sci 191 (2025) . - Article no. 105683 (5 p). - 26 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105683	1,8
Giovannozzi, Sara	Giovannozzi° S, Martucciello A, Rodríguez MD, Iruela IM, Boifava° M, Schiavo L, Viscito A, Parisio° G, Vitale N, Bezos J, De Carlo E, Boniotti° MB	Evaluation of serological assays for intra vitam diagnosis of bovine tuberculosis in water buffalo (Bubalus bubalis)	Front Microbiol 16 (2025) . - Article no 1684425 (11 p). - 49 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.3389/fmicb.2025.1684425	4,5
Gradassi, Matteo	García-Fernández A, Artuso I, Marotta F, Di_Romualdo R, Arena S, De_ Marchis ML, Pitti M, Primavilla S, Napoleoni M, Aschbacher R, Bracco S, Gradassi° M, Janowicz A, Garofolo G, Villa L	WGS-based surveillance for Campylobacter spp. in human infections and chicken meat production in Italy (2023)	BMC Microbiology 25 (2025) . - Article no. 21 (15 p). - 89 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1186/s12866-025-04272-1	4,2
Grassi, Andrea	Grassi° A, Turba ME, Pantoli M, Gentilini F, Oliviero° E, Salogni° C, Nardoni S, Gambini M, Mancianti F	Systemic Scytalidium infection with hyperbetaglobulinemia in a giant schnauzer	J Fungi 11 no 2 (2025) . - Article no. 136 (9 p). - 20 bib ref (Ultimo accesso 18/07/2025) https://doi.org/10.3390/jof11020136	4
Grassi, Andrea	Oliviero° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Grassi, Andrea	Grassi° A, Turba ME, Maniscalco L	Cutaneous cauliflower-like lesions in a horse caused by <i>Scedosporium apiospermum</i>	Mycopathologia 190 no 3 (2025) . - Article no. 43 (2 p) (ultimo accesso 08/10/2025) https://doi.org/10.1007/s11046-025-00951-9	2,9
Grassi, Andrea	Grassi° A, Rigamonti° S, Danesi P, Olivieri° E, Sgubin S, Prati° A	First report of <i>Candidozyma auris</i> (<i>Candida auris</i>) in a cat : a case of persistent shedding	Med Mycol Case Rep 50 (2025) . - Article no. 100729 (4 p). - 18 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.mmcr.2025.100729	1,3
Grazioli, Santina	Trogu° T, Ferrari G, Abdulkader A, Younan M, Dayub J, Foglia° EA, Baiomy S, Van_Maanen C, Mansour HA, Yousif AA, Bennour E, Osman NA, Khalifeh M, Rosso F, Grazioli° S	Update on foot-and-mouth disease in North-Western Syria : circulating serotypes and post-vaccination monitoring	Transbound Emerg Dis 2025 (2025) . - Article no. 865069 (9 p). - 38 bib ref (ultimo accesso 19/05/2025) https://doi.org/10.1155/tbed/8865069	3
Grazioli, Santina	Baselli° S, Hoffmann B, Milovanovic M, Shtjefni V, Ricchi° M, Sabino° M, Grazioli° S, Brocchi° E, Pezzoni° G	Enhancing lumpy skin disease control : effective competitive and indirect ELISAs for serological surveillance	J Virol Methods 333 (2025) . - Article no. 115108 (7 p). - 21 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1016/j.jviromet.2025.115108	1,6
Grazioli, Santina	Berryman S, Asfor A, Benham E, Howe N, Burman A, Brocchi° E, Grazioli° S, Tuthill TJ	Foot-and-mouth disease vaccine quality : a universal test for intact viral capsids based on detection of VP4	Vaccine 51 (2025) . - Article no. 126845 (13 p). - 39 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.vaccine.2025.126845	3,5
Grazioli, Santina	Foglia° EA, Mioulet V, Cavalera S, Baguisi J, Turgut SI, Sangula A, Khan S, Jamal SM, Bull H, Rosati S, Nogarol C, Pezzoni° G, Bulut A, King DP, Anfossi L, Rosso F, Brocchi° E, Grazioli° S	Validation of two multiplex lateral flow devices for the rapid detection and typing of foot-and-mouth disease viruses	Res Vet Sci 185 (2025) . - Article no. 105558 (7 p). - 22 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.rvsc.2025.105558	1,8
Grazioli, Santina	Paton DJ, Wilsden G, Browning CFJ, Foglia° EA, Di_Nardo A, Knowles NJ, Wadsworth J, Gubbins S, Chitsungo E, Boukary CRM, Ayelet G, Bodjo CS, Nwankpa N, Brocchi° E, Grazioli° S, Ludi A, King DP	An antigen panel to assess the regional relevance of foot and mouth disease vaccines	Npj Vaccines 10 (2025) . - Article no. 106 (12 p). - 36 bib ref (Ultimo accesso 27/11/2025) https://doi.org/10.1038/s41541-025-01128-7	6,5
Grazioli, Santina	Yassin AA, Ludi AB, Grazioli° S, Brocchi° E, Horton D, King DP, Asfor AS	Mapping cross-reactive residues in the G-H loop of foot-and-mouth disease virus : insights for serotype-specific design	Front Microbiol 16 (2025) . - Article no 1631386 (8 p). - 33 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.3389/fmicb.2025.1631386	4,5
Grazioli, Santina	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Grisendi, Annalisa	Ingleto L, Sampieri° M, Pasetto C, Grisendi° A, Marzani° K, De_Pascali AM, Sambri V, Kalenzi D, Salb AL, Scagliarini A, Maioli° G	MALDI-TOF MS identification of ticks in East Africa : a focus on Malawi	Int J Infect Dis 152 Suppl (2025) . - p 95 (Article no. 107657) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107657	4,3
Grisendi, Annalisa	Khongpetch J, Moirano G, Grisendi° A, Scremin° M, Mattei G, Puggioli A, Angelini P, Matteo G, Dottori° M, Maule M, Calzolari° M	Seasonal trends of sand fly abundance and Leishmania infection : the case of Bologna province, Italy (2016–2023)	One Health 20 (2025) . - Article no. 101150 (7 p). - 50 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.onehlt.2025.101050	4,5
Grisendi, Annalisa	Vismarra A, Genchi M, Maltoni A, Semeraro M, Kramer LH, Calzolari° M, Grisendi° A, Dalmonte° G, Fozzer M	Preliminary data on the vector competence of <i>Aedes caspius</i> for <i>Dirofililaria immitis</i> in a traditionally endemic area of northern Italy	Parasites Vectors 18 (2025) . - Article no 210 (7 p). - 30 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1186/s13071-025-06828-6	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Grisendi, Annalisa	Defilippo° F, Gemmellaro DM, Grisendi° A, Tranquillo° V, Lavazza° A, Dottori° M, Moreno° A	Formulation and evaluation of the efficacy of an artificial larval diet for rearing various species of flies under laboratory conditions	Front Insect Sci 5 (2025) . - article no 1630472 (8 p). - 49 bib ref (ultimo accesso 28/08/2025) https://doi.org/10.3389/finsec.2025.1630472	3
Grisendi, Annalisa	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly <i>Piophilidae</i> (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Guadagno, Federica	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.icpa.2025.03.143	0,9
Guarneri, Flavia	Mancini P, Brandtner D, Veneri C, Bonanno_Ferraro G, Iaconelli M, Puzelli S, Facchini M, Di_Mario G, Stefanelli P, Lucentini L, Muratore A, the SARI Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Alborali° G, Formenti° N, Guarneri° F, Bertasi° B], Suffredini E, La_Rosa G	Evaluation of trends in influenza A and B viruses in wastewater and human surveillance data : insights from the 2022–2023 season in Italy	Food Environ Virol 17 (2025) . - Article no. 6 (12 p). - 34 bib ref (ultimo accesso 13/12/2024) https://doi.org/10.1007/s12560-024-09622-2	2,7
Guarneri, Flavia	Khan MTS, Formenti° N, Tosi° G, Guarneri° F, Scali° F, Saleemi MK, Monti E, Alborali° GL	Prevalence of ESBL-resistant genes in birds in Italy : a comprehensive review	Animals 15 no 11 (2025) . - Article no. 1598 (25 p). - 217 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3390/ani15111598	2,7
Guarneri, Flavia	Manfreda C, Guarneri° F, Ferri G, Di Vittori C, Olivastri A, Piccioni MA, Ianieri A, Alborali° GL, Vergara A	Resistenza antimicrobica nell'ambiente e nelle acque reflue di un macello di suini – monitoraggio dei batteri ESKAPE e di <i>Escherichia coli</i> produttori di ESBL/carbapenemasi	Ital J Food Safety 14 no s1 (2025) . - 2 p (C31) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14376	1,7
Guarneri, Flavia	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Ippoliti, Davide	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckaf161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9
Karaman, Iyad	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lavazza, Antonio	Rovida F, Faccini M, Molina_Granè C, Cassaniti I, Senatore S, Rossetti E, Scardina G, Piazza M, Campanini G, Lillero D, Paolucci S, Ferrari G, Piralla A, Defilippo° F, Lelli° D, Moreno° A, Vezzosi L, Attanasi F, Soresini M, Barozzi M, Cerutti L, Paglia S, Regazzetti A, Marcacci M, Di_Donato G, Farioli M, Manica M, Poletti P, Lavazza° A, Bonini M, Merler S, Baldanti F, Cereda D, Lombardy Dengue network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Carrera° M]	The 2023 dengue outbreak in Lombardy, Italy : a one-health perspective	Travel Med Infect Dis 64 (2025) . - Article no. 102795 (9 p). - 46 bib ref (ultimo accesso 16/01/2025) https://doi.org/10.1016/j.tmaid.2025.102795	4,7
Lavazza, Antonio	Sorvillo C, Malabusini S, Holzer E, Frasnelli° M, Giovanetti M, Lavazza° A, Lupi D	Urban green areas : examining honeybee pathogen spillover in wild bees through shared foraging niches	Appl Sci 15 no 6 (2025) . - Article no. 2879 (33 p). - 116 bib ref (ultimo accesso 22/07/2025) https://doi.org/10.3390/app15062879	2,5
Lavazza, Antonio	Brandolini M, De_Pascali AM, Dirani G, Guerra M, Zannoli S, Rocculi P, Morbarigazzi M, Lelli° D, Lavazza° A, Battioni° F, Cricca M, Scagliarini A, Sambri V	Press forward : advancing vaccine production with high hydrostatic pressure inactivation for global health equity	Int J Infect Dis 152 Suppl (2025) . - p 118 (Article no. 107699) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107699	4,3
Lavazza, Antonio	Brandolini M, De_Pascali AM, Dirani G, Zannoli S, Zaghi I, Ingletto L, Lavazza° A, Lelli° D, Dottori° M, Calzolari° M, Guerra M, Biagetti C, Cristini F, Bassi P, Biguzzi R, Porcellini A, Chicchi R, Cricca M, Scagliarini A, Sambri V	Pushing forward West Nile virus understanding : an integrated one health genomic surveillance journey in Romagna (Italy)	Int J Infect Dis 152 Suppl (2025) . - p 30 (Article no. 107442) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107442	4,3
Lavazza, Antonio	Rapi MC, Moreno_Martin° AM, Lelli° D, Lavazza° A, Raimondi S, Farioli M, Chiari M, Grilli G	Virological passive surveillance of avian influenza and arboviruses in wild birds : a two-year study (2023–2024) in Lombardy, Italy	Microorganisms 13 no 5 (2025) . - Article no. 958 (18 p). - 98 bib ref (ultimo accesso 25/09/2025) https://doi.org/10.3390/microorganisms13050958	4,2
Lavazza, Antonio	Lanave G, Pellegrini F, Diakoudi G, Catella C, Cavalli A, Capozza P, Elia G, Di_Martino B, Zini E, Pollicino G, Zatelli A, Bányai K, Lavazza° A, Decaro N, Camero M, Martella V	Discovery of a human parvovirus B19 analog (Erythroparvovirus) in cats	Sci Rep 15 (2025) . - Article no. 9650 (11 p). - 47 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.1038/s41598-025-94123-w	3,9
Lavazza, Antonio	Maziz-Bettahar S, Sahrhoui L, Lahouassa H, Ainbaziz H, Cavadini° P, Lavazza° A, Capucci° L	Serological data indicate a widespread presence of rabbit haemorrhagic disease in rabbit farms in Algeria	Sci Rep 15 (2025) . - Article no. 11644 (11 p). - 46 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1038/s41598-025-95945-4	3,9
Lavazza, Antonio	Brandolini M, Rocculi P, Morbarigazzi M, De_Pascali AM, Dirani G, Zannoli S, Lelli° D, Lavazza° A, Battioni° F, Grumiro L, Semprini S, Guerra M, Gatti G, Dionisi L, Ingletto L, Colosimo C, Marzucco A, Montanari MS, Cricca M, Scagliarini A, Sambri V	Development and in vivo evaluation of a SARS-CoV-2 inactivated vaccine using high hydrostatic pressure	Npj Vaccines 10 (2025) . - Article no. 83 (13 p). - 52 bib ref (Ultimo accesso 03/10/2025) https://doi.org/10.1038/s41541-025-01136-7	6,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lavazza, Antonio	Brandolini M, Ingletto L, Dirani G, Zannoli S, Lapusneanu AM, Guerra M, De_Pascali AM, Lelli° D, Defilippo° F, Lavazza° A, Calzolari° A, Dottori° M, Dionisi L, Colosimo C, Gatti G, Marzucco A, Montanari MS, Grumiro L, Cricca M, Scaeljarini A, Sambri V	Development of a novel amplicon based whole-genome sequencing framework for improved surveillance of Toscana virus	Commun Biol 8 (2025) . - Article no. 714 (10 p). - 37 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1038/s42003-025-08159-9	5,1
Lavazza, Antonio	Estruch J, Cavadini° P, Lavazza° A, Capucci° L, Abrantes J, Lopes AM, Almeida T, Neimanis A, Lavín S, Rouco C, Serrano E, Velarde R	Pathological and serological insights into Lagovirus diseases dynamics in the European brown hare (<i>Lepus europaeus</i>) : a nine-year longitudinal study	Vet Microbiol 304 (2025) . - Article no. 110478 (11 p). - 79 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.vetmic.2025.110478	2,7
Lavazza, Antonio	Defilippo° F, Gemmellaro DM, Grisendi° A, Tranquillo° V, Lavazza° A, Dottori° M, Moreno° A	Formulation and evaluation of the efficacy of an artificial larval diet for rearing various species of flies under laboratory conditions	Front Insect Sci 5 (2025) . - article no 1630472 (8 p). - 49 bib ref (ultimo accesso 28/08/2025) https://doi.org/10.3389/finsc.2025.1630472	3
Lavazza, Antonio	Severi G, Anzalone L, Madeo L, Serroni A, Colabella C, Di_Paolo A, Mangili PM, Manuali E, Felici A, Cagiola M, Lavazza° A, Capucci° L, Pezzotti G, De Giuseppe A	Virus-like particles produced in the baculovirus system protect hares from European Brown Hare Syndrome Virus (EBHSV) infection	Vaccines 13 no 7 (2025) . - Article no. 731 (15 p). - 44 bib ref (Ultimo accesso 09/12/2025) https://doi.org/10.3390/vaccines13070731	3,4
Lavazza, Antonio	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (<i>Erinaceus europaeus</i>) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Lavazza, Antonio	Bazucchi° M, Rossini° E, Cavadini° P, Bertasio° C, Lavazza° A	Genome sequence of the Myxoma virus Borghi vaccine strain	Vaccine 66 (2025) . - Article no. 127835 (13 p). - 50 bib ref (ultimo accesso 06/11/2025) https://doi.org/10.1016/j.vaccine.2025.127835	3,5
Lavazza, Antonio	Canziani° S, Lelli° D, Agnelli P, Augugliaro C, Bazarragcha M, Bertolino S, Carlomagno M, Davaakhuu G, Delledonne M, Gili F, Fani R, Moreno° A, Nasanbat B, Riga F, Rossato M, Trogu° T, Vincenzi L, Uuganbayar U, Lavazza° A, Zaccaroni M	Exploring bat–virus interactions : insights from a study in the Gobi Desert	Pathogens 14 no 9 (2025) . - Article no. 870 (13 p). - 41 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/pathogens14090870	3,3
Lelli, Davide	Rovida F, Faccini M, Molina_Granè C, Cassaniti I, Senatore S, Rossetti E, Scardina G, Piazza M, Campanini G, Lilleri D, Paolucci S, Ferrari G, Piralla A, Defilippo° F, Lelli° D, Moreno° A, Vezzosi L, Attanasi F, Soresini M, Barozzi M, Cerutti L, Paglia S, Regazzetti A, Marcacci M, Di_Donato G, Farioli M, Manica M, Poletti P, Lavazza° A, Bonini M, Merler S, Baldanti F, Cereda D, Lombardy Dengue network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Carrera° M]	The 2023 dengue outbreak in Lombardy, Italy : a one-health perspective	Travel Med Infect Dis 64 (2025) . - Article no. 102795 (9 p). - 46 bib ref (ultimo accesso 16/01/2025) https://doi.org/10.1016/j.tmaid.2025.102795	4,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lelli, Davide	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_ Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (<i>Rupicapra rupicapra rupicapra</i>), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Lelli, Davide	Brandolini M, De_Pascali AM, Dirani G, Guerra M, Zannoli S, Rocculi P, Morbarigazzi M, Lelli° D, Lavazza° A, Battioni° F, Cricca M, Scagliarini A, Sambri V	Press forward : advancing vaccine production with high hydrostatic pressure inactivation for global health equity	Int J Infect Dis 152 Suppl (2025) . - p 118 (Article no. 107699) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107699	4,3
Lelli, Davide	Brandolini M, De_Pascali AM, Dirani G, Zannoli S, Zaghi I, Ingletto L, Lavazza° A, Lelli° D, Dottori° M, Calzolari° M, Guerra M, Biagetti C, Cristini F, Bassi P, Biguzzi R, Porcellini A, Chicchi R, Cricca M, Scagliarini A, Sambri V	Pushing forward West Nile virus understanding : an integrated one health genomic surveillance journey in Romagna (Italy)	Int J Infect Dis 152 Suppl (2025) . - p 30 (Article no. 107442) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107442	4,3
Lelli, Davide	Rapi MC, Moreno_Martin° AM, Lelli° D, Lavazza° A, Raimondi S, Farioli M, Chiari M, Grilli G	Virological passive surveillance of avian influenza and arboviruses in wild birds : a two-year study (2023–2024) in Lombardy, Italy	Microorganisms 13 no 5 (2025) . - Article no. 958 (18 p). - 98 bib ref (ultimo accesso 25/09/2025) https://doi.org/10.3390/microorganisms13050958	4,2
Lelli, Davide	Brandolini M, Rocculi P, Morbarigazzi M, De_Pascali AM, Dirani G, Zannoli S, Lelli° D, Lavazza° A, Battioni° F, Grumiro L, Semprini S, Guerra M, Gatti G, Dionisi L, Ingletto L, Colosimo C, Marzucco A, Montanari MS, Cricca M, Scagliarini A, Sambri V	Development and in vivo evaluation of a SARS-CoV-2 inactivated vaccine using high hydrostatic pressure	Npj Vaccines 10 (2025) . - Article no. 83 (13 p). - 52 bib ref (Ultimo accesso 03/10/2025) https://doi.org/10.1038/s41541-025-01136-7	6,5
Lelli, Davide	Brandolini M, Ingletto L, Dirani G, Zannoli S, Lapusneanu AM, Guerra M, De_Pascali AM, Lelli° D, Defilippo° F, Lavazza° A, Calzolari° A, Dottori° M, Dionisi L, Colosimo C, Gatti G, Marzucco A, Montanari MS, Grumiro L, Cricca M, Scagliarini A, Sambri V	Development of a novel amplicon based whole-genome sequencing framework for improved surveillance of Toscana virus	Commun Biol 8 (2025) . - Article no. 714 (10 p). - 37 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1038/s42003-025-08159-9	5,1
Lelli, Davide	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppani° E, Ghizzardi° A, Tresoldi E, Rota_Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5
Lelli, Davide	Longobardi C, Lelli° D, Corsa° M, Pagnini U, Origgi F, Shin H-J, Ferrara G	Evidence of autophagic and Wnt/ β -catenin signaling occurrence during Schmallenberg virus (SBV) infection on BHK-21 cells	Vet Microbiol 307 (2025) . - Article no. 110609 (13 p). - 57 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110609	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lelli, Davide	Mussini A, Mariangeli M, Delcanale P, Abbruzzetti S, Bianchini P, Diaspro A, Lelli° D, Moreno° A, Viappiani C	Angiotensin Converting Enzyme 2 is a molecular decoy for targeted photodynamic SARS-CoV-2 inactivation	Int J Biol Macromol 320 no 4 (2025) . - Article no. 146128 (11 p). - 86 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.ijbiomac.2025.146128	8,5
Lelli, Davide	Logiudice J, Tiecco G, Pavesi A, Bertoni F, Gerami R, Zanella I, Artese A, and SPARROW group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell' Emilia Romagna Lelli° D, Canziani° S], Quiros_Roldan E	Novel and repurposed antiviral molecules for arbovirus infections with epidemic potential : a systematic review	New Microbes New Infect 66 no 8 (2025) . - Article no. 101614 (15 p). - 223 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.1016/j.nmni.2025.101614	5,4
Lelli, Davide	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (Erinaceus europaeus) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Lelli, Davide	Canziani° S, Lelli° D, Agnelli P, Augugliaro C, Bazarragchaa M, Bertolino S, Carlomagno M, Davaakhuu G, Delledonne M, Gili F, Fani R, Moreno° A, Nasanbat B, Riga F, Rossato M, Trogu° T, Vincenzi L, Uuganbayar U, Lavazza° A, Zaccaroni M	Exploring bat-virus interactions : insights from a study in the Gobi Desert	Pathogens 14 no 9 (2025) . - Article no. 870 (13 p). - 41 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/pathogens14090870	3,3
Lelli, Davide	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Lelli, Davide	Fesce E, Marini G, Rosà R, Lelli° D, Cerioli° MP, Chiari M, Farioli M, Ferrari N	Are we doing our best to contain the spread of West Nile virus? Evaluating intervention efficacy through mathematical modelling	Parasites & Vectors 18 (2025) . - Article no 499 (13 p). - 65 bib ref (ultimo accesso 09/12/2025) https://doi.org/10.1186/s13071-025-07128-9	3,5
Lilliu, Elisabetta	Abbate JM, D'Annunzio° G, Falletti R, Gervasi C, Ravaoli° V, Lilliu° E, Santo° E, Carra° E, Tosi° G, Lanteri G	Pathological findings of nestling european goldfinches (Carduelis carduelis) co-infected with Klebsiella pneumoniae and Pseudomonas aeruginosa	Vet Sci 12 no 9 (2025) . - Article no 821 (15 p). - 58 bib ref (ultimo accesso 20/02/2026) https://doi.org/10.3390/vetsci12090821	2,3
Loda, Daniela	Tamba° M, Galletti° G, Loda° D, Salvato° S, De Nardi M, Boniotti° MB	Bovine tuberculosis source attribution using decision tree analysis : breakdown Investigations in Italy (2022-2023)	Front Vet Sci 12 (2025) . - Article no 1609526 (13 p). - 52 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3389/fvets.2025.1609526	2,9
Lodola, Claudio Marco	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018-2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lorenzi, Valentina	Sabbadin S, Magro S, Costa A, Lorenzi° V, Fusi° F, Bertocchi° L, De_Marchi M	Bulk milk quality differs across welfare levels in Italian dairy cattle farms with different housing systems	Ital J Anim Sci 24 no 1 (2025) . - p 910-922. - 45 bib ref (ultimo accesso 29/07/2025) https://doi.org/10.1080/1828051X.2025.2483941	2,3
Lorenzi, Valentina	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Lorenzi, Valentina	Mortellaro C, Giannottu E, Pedrelli C, Lorenzi° V, Pietropaoli M, Manara V, Girola M, De Carolis A, Bagni M, Formato G	Categorisation of the one welfare practices in beekeeping	Animals 15 no 15 (2025) . - Article no. 2236 (36 p). - 27 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152236	2,7
Lorenzi, Valentina	Sabbadin S, Costa A, Lorenzi° V, Fusi° F, Bertocchi° L, Magro S, De Marchi M	Exploring the role of animal welfare in cow performance and farm profitability in Italian dairy herds	Prev Vet Med 245 (2025) . - Article no.106666 (11 p). - 42 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106666	2,4
Lorenzi, Valentina	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo E	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Lorenzi, Valentina	Gabriele° S, Lorenzi° V, Roccaro M, Peli A, Gallese S, Liberati G, Pennellini S, Mattacchione F, Bonoli A, Fusi° F, Bertocchi° L	Study of the relationship between animal welfare and environmental impact in Italian dairy cattle farms	Ital J Anim Sci 24 suppl 1 (2025) . - p 304 (P173) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Lorenzi, Valentina	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Losio, Marina Nadia	Azzellino A, Pellegrinelli L, Pedrini R, Turolla A, Bertasi° B, Binda S, Castiglioni S, Cocuzza CE, Ferrari F, Franzetti A, Guiso MG, Losio° MN, Martinelli M, Martines A, Musumeci R, Oliva D, Sandri L, Primache V, Righi° F, Scarazzato° A, Schiarea S, Pariani E, Ammoni E, Cereda D, Malnei F	Evaluating interlaboratory variability in wastewater-based COVID-19 surveillance	Microorganisms 13 no 3 (2025) . - Article no. 526 (20 p). - 39 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/microorganisms13030526	4,2
Losio, Marina Nadia	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Losio, Marina Nadia	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing Escherichia coli O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Losio, Marina Nadia	Magagna° G, Pederzani S, Tilola° M, Losio° MN, Filipello° V	Set-up and validation of end-point polymerase chain reaction for the detection of edible insect DNA : Acheta domesticus and Tenebrio molitor : in food products	Ital J Food Safety 14 no 3 (2025) . - Article no 13551 (5 p). - 23 bib ref (ultimo accesso 11/09/2025) https://doi.org/10.4081/ijfs.2025.13551	1,7
Losio, Marina Nadia	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Losio, Marina Nadia	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Losio, Marina Nadia	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Losio, Marina Nadia	Magagna° G, Tilola° M, Benevenia° P, Acquati M, Pezzotti E, Risso FM, Finazzi° G, Losio° MN, Filipello° V	Microbiota analysis of donor human milk collected over one year in Italy	Eur J Public Health 35 suppl 4 (2025) . - p 394-395 (ID: ckae161.978) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.978	3,9
Losio, Marina Nadia	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1
Lucchetti, Chiara	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly Piophilidae casei (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Luini, Mario Vittorio	Recchia° M, Bertola L, Selvatico E, Dalzovo E, Bianchini° V, Luini° M, Riccaboni P, Scanziani E, Recordati C	Molecular, pathological and immunohistochemical investigation of Helicobacteraceae in the abomasum of dairy cattle and sheep in Northern Italy	Vet Microbiol 300 (2025) . - Article no. 110327 (9 p). - 63 bib ref (ultimo accesso 18/12/2024) https://doi.org/10.1016/j.vetmic.2024.110327	2,7
Luppi, Andrea	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Luppi, Andrea	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Luppi, Andrea	D'Annunzio° G, Muscatello LV, Tugnoli C, Pesaro S, Luppi° A, Fiorentino M, Franceschini T, Grillini A, Rugna° G, Sarli G, Mandrioli L	Bright-field multiplex immunohistochemistry in swine PCV2 and PRRSV lymphadenopathies	Animals 15 no 12 (2025) . - Article no. 1682 (13 p). - 50 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15121682	2,7
Luppi, Andrea	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Luppi, Andrea	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3
Luppi, Andrea	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Maccarinelli, Federica	Cantamessa L, Asperti M, Codenotti S, Sandrini L, Cominelli M, Pagani F, Maccarinelli° F, Bugatti M, Poliani PL, Marampon F, Fanzani A, Poli M	Didox, a ribonucleotide reductase inhibitor with iron chelator properties, counteracts the in vitro and in vivo growth of rhabdomyosarcoma cells	Biochem Pharmacol 242 n. 2 (2025) . - Article no 117312 (16 p). - 63 bib ref (ultimo accesso13/01/2026) https://doi.org/10.1016/j.bcp.2025.117312	5,6
Magagna, Giulia	Magagna° G, Pederzani S, Tilola° M, Losio° MN, Filippello° V	Set-up and validation of end-point polymerase chain reaction for the detection of edible insect DNA : Acheta domesticus and Tenebrio molitor : in food products	Ital J Food Safety 14 no 3 (2025) . - Article no 13551 (5 p). - 23 bib ref (ultimo accesso 11/09/2025) https://doi.org/10.4081/ijfs.2025.13551	1,7
Magagna, Giulia	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filippello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Magagna, Giulia	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Magagna, Giulia	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckae161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9
Magagna, Giulia	Magagna° G, Tilola° M, Benevenia° P, Acquati M, Pezzotti E, Risso FM, Finazzi° G, Losio° MN, Filippello° V	Microbiota analysis of donor human milk collected over one year in Italy	Eur J Public Health 35 suppl 4 (2025) . - p 394-395 (ID: ckae161.978) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.978	3,9
Magagna, Giulia	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Maggiano, Valentina	Bellini° S, Salvato° S, Bernardis° M, Chiari M, Martinello F, Galimberti L, Maggiano° V, Feliziani F, Farioli M, Alborali° GL	Epidemiological characteristics of the African swine fever genotype II epidemic in domestic pigs in Lombardy (Northern Italy) in 2023 and 2024	Viruses 17 no 3 (2025) . - Article no. 327 (11 p). - 30 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/v17030327	3,5
Magistrali, Chiara Francesca	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Magistrali, Chiara Francesca	Brenciani A, Massacci FR, Albini E, Cucco L, Russo E, Nigro ME, Coccitto SN, Cinthi M, Simoni S, Paniccià M, Morroni G, Mingoia M, Magistrali° CF, Vignaroli C, Giovanetti E	Novel integrative and conjugative elements carrying cfr(B) and cfr(C) linezolid resistance genes in Clostridioides difficile isolates from calves, Italy	J Antimicrob Chemother 80 no 8 (2025) . - p 2280-2284. - 20 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.1093/jac/dkaf202	3,6
Magistrali, Chiara Francesca	Cucco L, Albini E, Blasi F, Orsini S, Fiorucci A, Dettori A, Peruzzo A, Salaris S, Paniccià M, Pezzotti G, Massacci FR, Magistrali° CF	Genomic analysis of Streptococcus canis from different hosts in Italy 2004–2021 : diversity, antimicrobial resistance, and virulence profiles	Front Vet Sci 12 (2025) . - Article no 1645885 (8 p). - 50 bib ref (ultimo accesso 22/09/2025) https://doi.org/10.3389/fvets.2025.1645885	2,9
Magistrali, Chiara Francesca	Michelacci V, Pieralisi S, Albini E, Massacci FR, Angelico G, Chiani P, Marra M, Carollo M, Magistrali° CF, Leoni F	Genomic insights into multidrug-resistant Enterobacter hormaechei isolates from seafood at retail carrying the mcr-9 gene and other resistance determinants on IncHI2 plasmids	J Glob Antimicrob Resist 44 (2025) . - p 394-397. - 8 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.1016/j.jgar.2025.07.019	3,2
Magistrali, Chiara Francesca	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Magistrali, Chiara Francesca	Dilio° G, Blasi F, Tofani S, Albini E, Orsini S, Ciullo M, Massacci FR, Pesciaroli M, Pezzotti G, Magistrali° CF	Prevalence of ESBL-producing Escherichia coli on neck skin in slaughtered broilers raised on conventional, antibiotic-free, and organic farms	Pathogens 14 no 12 (2025) . - Article no. 1265 (19 p). - 58 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.3390/pathogens14121265	3,3
Magistrali, Chiara Francesca	Massacci FR, Cucco L, Albinia E, Blasia F, Di Gregorio A, Orsinia S, Petrin S, Peruzzo A, Paniccià M, Magistralia° CF	Genomic analysis of Streptococcus canis and S. dysgalactiae subsp. equisimilis from different hosts in Italy 2004–2021 : antimicrobial resistance and virulence profiles	Ital J Anim Sci 24 suppl 1 (2025) . - p 313-314 (P140) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Maioli, Giulia	Ingleto L, Sampieri° M, Pasetto C, Grisendi° A, Marzani° K, De_Pascali AM, Sambri V, Kalenzi D, Salb AL, Scagliarini A, Maioli° G	MALDI-TOF MS identification of ticks in East Africa : a focus on Malawi	Int J Infect Dis 152 Suppl (2025) . - p 95 (Article no. 107657) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107657	4,3
Maioli, Giulia	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Maisano, Antonio Marco	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Maisano, Antonio Marco	Recchia° M, Scuri L, Allegri° C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Maisano, Antonio Marco	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo E	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Maisano, Antonio Marco	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Mangeri, Lucia	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Manni, Laura	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Marzani, Katia	Ingleto L, Sampieri° M, Pasetto C, Grisendi° A, Marzani° K, De_Pascali AM, Sambri V, Kalenzi D, Salb AL, Scagliarini A, Maioli° G	MALDI-TOF MS identification of ticks in East Africa : a focus on Malawi	Int J Infect Dis 152 Suppl (2025) . - p 95 (Article no. 107657) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107657	4,3
Mascher, Annalia	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.143	0,9
Massella, Elisa	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Massella, Elisa	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Massella, Elisa	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Mazzera, Laura	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Mazzera, Laura	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Mazzera, Laura	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Mazzera, Laura	Filippi° A, Ventura° G, Lamontanara A, Orrù L, Ostanello F, Frontoni R, Mazzera° L, Tuccia E, Ricchi° M, Garbarino° C	The results after one year of an experimental protocol aimed at reducing paratuberculosis in an intensive dairy herd	Animals 15 no 18 (2025) . - Article no. 2695 (18 p). - 23 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/ani15182695	2,7
Menotta, Simonetta	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Menotta, Simonetta	Carrillo_Herederero AM, Butovskaya° E, Segato° G, Calzetta L, Menotta° S, Bertin S	Does ivermectin pollute the surroundings of swine farms?	Vet Med Sci 11 (2025) . - Article no. e70634 (9 p). - 60 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1002/vms3.70634	1,7
Menotta, Simonetta	Butovskaya° E, Sele V, Lundebye AK, Hannisdal R, Ali A, Menotta° S, Bernhard A	Risk prioritisation of (emerging) contaminants in aquaculture production	EFSA J 23 s1 (2025) . - Article no. e231108. (10 p). - 22 bib ref (ultimo accesso 02/01/2026) https://doi.org/10.2903/j.efsa.2025.e231108	3,3
Menozzi, Ilaria	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Menozzi, Ilaria	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzerà° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Menozzi, Ilaria	Menozzi° I, Scaltriti° E, Secci B, Dodi° A, Lazzarotto T, Pongolini° S, Foschi C, Ambretti S	First report of an Enterobacter cloacae ST837 resistant to cefiderocol co-harboured blaIMP-19 and mcr-4.3 resistance genes in Italy	J Glob Antimicrob Resist 42 (2025) . - p 37-41. - 25 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.jgar.2025.01.023	3,2
Merialdi, Giuseppe	Polizzi G, Zanato E, Prandini L, Savini F, Seguino A, Indio V, Bardasi° L, Vianello° S, Merialdi° G, Ramini° M, De Cesare A , Serraino A	Influenza della profondità di campionamento sul pH e aw in carne bovina durante la frollatura a secco per 45 giorni	Ital J Food Safety 14 no s1 (2025) . - 2 p (P06) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14392	1,7
Merialdi, Giuseppe	Zanato E, Polizzi G, Prandini L, Savini F, Indio V, De Cesare A, Seguino A, Merialdi° G, Bardasi° L, Vianello° S, Ramini° M, Serraino A	Valutazione sperimentale della crescita di Listeria monocytogenes nella carne bovina frollata a secco : confronto con il modello predittivo ComBase	Ital J Food Safety 14 no S1 (2025) . - 2 p (P10) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14393	1,7
Merialdi, Giuseppe	Moreno° A, Pongolini° S, Merialdi° G, Cattoli G, Terregino C, Santini N, Benedetti S, Piccolomini_Loli L, Padovani A, Rosamilia° A, Alborali° GL, Daminelli° P	Inactivation of influenza A viruses (H1N1, H5N1) during Grana-type raw milk cheesemaking : implications for foodborne transmission risk	Viruses 17 no 12 (2025) . - Article no. 1535 (12 p). - 41 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/v17121535	3,5
Merigo, Daniela	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Merigo, Daniela	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing Escherichia coli O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Merigo, Daniela	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Mescoli, Ada	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Mescoli, Ada	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Minkoumba_Sonfack, Gaetan	Caprai° E, Di_Fazio A, Zanardi E, Varrà MO, Ghidini S, Romeo GA, Minkoumba_Sonfack° G, Prizio° I, Bonan° S	Food safety concerns regarding pyrrolizidine alkaloid contamination in tea and honey from Italy : exposure levels and health risk implications	Food Control 176 (2025) . - Article no. 111388 (12 p). - 52 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.foodcont.2025.111388	6,3
Minkoumba_Sonfack, Gaetan	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrolizidine alkaloids in tea (Camellia sinensis) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/j.toxlet.2025.07.879	2,9
Monastero, Paola	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Monastero, Paola	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing Escherichia coli O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Monastero, Paola	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Monastero, Paola	Arnaboldi° S, Benevenia° R, Monastero° P, Bornati° L, Magagna° G, Losio° MN, Finazzi° G	Molecular typing of Clostridium botulinum isolated from chili pepper preserves during a botulism outbreak	Foods 14 no 24 (2025) . - Article no. 4189 (10 p). - 29 bib ref (ultimo accesso 11/12/2025) https://doi.org/10.3390/foods14244189	5,1
Moreno_Martin, Ana Maria	Rovida F, Faccini M, Molina_Granè C, Cassaniti I, Senatore S, Rossetti E, Scardina G, Piazza M, Campanini G, Lilleri D, Paolucci S, Ferrari G, Piralla A, Defilippo° F, Lelli° D, Moreno° A, Vezzosi L, Attanasi F, Soresini M, Barozzi M, Cerutti L, Paglia S, Regazzetti A, Marcacci M, Di_Donato G, Farioli M, Manica M, Poletti P, Lavazza° A, Bonini M, Merler S, Baldanti F, Cereda D, Lombardy Dengue network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Carrera° M]	The 2023 dengue outbreak in Lombardy, Italy : a one-health perspective	Travel Med Infect Dis 64 (2025) . - Article no. 102795 (9 p). - 46 bib ref (ultimo accesso 16/01/2025) https://doi.org/10.1016/j.tmaid.2025.102795	4,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Moreno_Martin, Ana Maria	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_ Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (<i>Rupicapra rupicapra rupicapra</i>), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Moreno_Martin, Ana Maria	Rapi MC, Moreno_Martin° AM, Lelli° D, Lavazza° A, Raimondi S, Farioli M, Chiari M, Grilli G	Virological passive surveillance of avian influenza and arboviruses in wild birds : a two-year study (2023–2024) in Lombardy, Italy	Microorganisms 13 no 5 (2025) . - Article no. 958 (18 p). - 98 bib ref (ultimo accesso 25/09/2025) https://doi.org/10.3390/microorganisms13050958	4,2
Moreno_Martin, Ana Maria	Defilippo° F, Gemmellaro DM, Grisendi° A, Tranquillo° V, Lavazza° A, Dottori° M, Moreno° A	Formulation and evaluation of the efficacy of an artificial larval diet for rearing various species of flies under laboratory conditions	Front Insect Sci 5 (2025) . - article no 1630472 (8 p). - 49 bib ref (ultimo accesso 28/08/2025) https://doi.org/10.3389/finsec.2025.1630472	3
Moreno_Martin, Ana Maria	Mussini A, Mariangeli M, Delcanale P, Abbruzzetti S, Bianchini P, Diaspro A, Lelli° D, Moreno° A, Viappiani C	Angiotensin Converting Enzyme 2 is a molecular decoy for targeted photodynamic SARS-CoV-2 inactivation	Int J Biol Macromol 320 no 4 (2025) . - Article no. 146128 (11 p). - 86 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.ijbiomac.2025.146128	8,5
Moreno_Martin, Ana Maria	Coggon A, Lopes S, Simon G, Arendsee Z, Chen K-F, Chiapponi° C, Essen S, Everett H, Hervé S, Hufnagel DE, Mollett B, Moreno° A, Pekosz A, Richard G, Rothman RE, Shaw-Saliba K, Van_Reeth K, Venkatesh D, Brown IH, Anderson TK, Baker AL, Lewis NS	Quantifying the zoonotic risk profile of European influenza A viruses in swine from 2010 to 2020 inclusive	J Virol 99 no 7 (2025) . - Article no. e0036-25 (19 p). - 51 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1128/jvi.00306-25	3,8
Moreno_Martin, Ana Maria	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (<i>Erinaceus europaeus</i>) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Moreno_Martin, Ana Maria	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Moreno_Martin, Ana Maria	Canziani° S, Lelli° D, Agnelli P, Augugliaro C, Bazarragchaa M, Bertolino S, Carlomagno M, Davaakhuu G, Delledonne M, Gili F, Fani R, Moreno° A, Nasanbat B, Riga F, Rossato M, Trogu° T, Vincenzi L, Uuganbayar U, Lavazza° A, Zaccaroni M	Exploring bat–virus interactions : insights from a study in the Gobi Desert	Pathogens 14 no 9 (2025) . - Article no. 870 (13 p). - 41 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/pathogens14090870	3,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Moreno_Martin, Ana Maria	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Moreno_Martin, Ana Maria	Moreno° A, Pongolini° S, Meriardi° G, Cattoli G, Terregino C, Santini N, Benedetti S, Piccolomini_Loli L, Padovani A, Rosamilia° A, Alborali° GL, Daminelli° P	Inactivation of influenza A viruses (H1N1, H5N1) during Grana-type raw milk cheesemaking : implications for foodborne transmission risk	Viruses 17 no 12 (2025) . - Article no. 1535 (12 p). - 41 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/v17121535	3,5
Moreno_Martin, Ana Maria	Defilippo° F, Moreno° A, Ciccozzi M, Losardo M, Bia P, Manna A, De_Garad L, Giovanetti M	Disrupting vector competence : exploring radiofrequency exposure as a novel approach to mosquito-borne disease prevention in a changing climate	Path Global Health 119 no 8 (2025) . - p 343-350. - 35 bib ref (ultimo accesso 10/04/2026) https://doi.org/10.1080/20477724.2025.2573317	2,5
Moreno_Martin, Ana Maria	Mariangeli M, Moreno° A, Delcanale P, Abbruzzetti S, Diaspro A, Viappiani C, Bianchini P	Hypericin alters the mechanical properties of SARS-CoV-2 viral envelope	Eur Biophys J 54 suppl 1 (2025) . - p s227 (P.3.50). - 1 bib ref (ultimo accesso 13/04/2026) https://doi.org/10.1007/s00249-025-01757-9	2,4
Morganti, Marina	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Morganti, Marina	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Munari, Martina	Rubini° S, Munari° M, Baldini E, Barsi° F, Meloni D, Pussini N, Barchiesi F, Di_Francesco G, Losasso C, Cocumelli C, Dara S, Virgilio S, Di_Nocera F, Petrella A, Zinni M, Vaccaro C, Eftekhari N, Manfredini S, Vertuani S	Microplastics in mussels (Mytilus galloprovincialis) : understanding pollution in Italian seas	Toxics 13 no 3 (2025) . - Article no. 144 (18 p). - 42 bib ref (ultimo accesso 26/03/2025) https://doi.org/10.3390/toxics13030144	4,1
Munari, Martina	Rubini° S, Munari° M, Toscanesi M, Peloso° M, Accurso° D, Cucolo C, Trifuoggi M	Heavy metal in sea turtles (Caretta caretta) stranded in the Northern Adriatic Sea	Clin Toxicol 63 s 2 (2025) . - p 96-97 - 1 bib ref (ultimo accesso 06/10/2025) https://www.tandfonline.com/doi/full/10.1080/15563650.2025.2481800 https://doi.org/10.1080/15563650.2025.2481800	3,3
Norton, Alessandro	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Norton, Alessandro	Le_Marc Y, Cosciani_Cunico° E, Dalzini° E, Monastero° P, Abdul° ME, Merigo° D, Ducoli° S, Norton° A, Losio° MN	Behaviour of the Shiga toxin-producing Escherichia coli O157:H7 and O26:H11 in dairy products, in static and dynamic conditions for predictive model validation	Int J Food Microbiol 435 (2025) . - Article no. 111159 (15 p). - 79 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2025.111159	5,2
Norton, Alessandro	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Nucci, Ambra	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (Erinaceus europaeus) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Nucci, Ambra	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Olivieri, Emanuela	Grassi° A, Turba ME, Pantoli M, Gentilini F, Olivieri° E, Salogni° C, Nardoni S, Gambini M, Mancianti F	Systemic Scytalidium infection with hyperbetaglobulinemia in a giant schnauzer	J Fungi 11 no 2 (2025) . - Article no. 136 (9 p). - 20 bib ref (Ultimo accesso 18/07/2025) https://doi.org/10.3390/jof11020136	4
Olivieri, Emanuela	Di_Bella S, Giacchino I, Blanda V, Gucciardi F, Scibetta S, La_Russa F, Lastra A, Purpari G, Grasso R, Spena MT, Orlandella BM, Vicari° N, Olivieri° E, Grippi F, Guercio A	Zoonotic bacteria and vector-borne protozoa in Troglophilus bat colonies in Sicily (Southern Italy) : a biomolecular survey	Animals 15 no 4 (2025) . - Article no. 488 (18 p). - 80 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/ani15040488	2,7
Olivieri, Emanuela	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Olivieri, Emanuela	Villa L, Cafiso A, Cialini C, Olivieri° E, Allievi C, Pintore E, Garippa G, Manfredi MT, Bazzocchi C	Serological and molecular insights into tick-borne pathogens in wild donkeys from an unexplored Mediterranean nature reserve	Curr Res Parasitol Vector-Borne Dis 7 (2025) . - Article no. 100267 (8 p.). - 56 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.crvbd.2025.100267	3,1
Olivieri, Emanuela	Grassi° A, Rigamonti° S, Danesi P, Olivieri° E, Sgubin S, Prati° A	First report of Candidozyma auris (Candida auris) in a cat : a case of persistent shedding	Med Mycol Case Rep 50 (2025) . - Article no. 100729 (4 p). - 18 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.mmcr.2025.100729	1,3
Olivieri, Emanuela	Melis S, Gammuto L, Castelli M, Nardi T, Bisaglia B, Duron O, Cafiso A, Botman J, Lambert O, Olivieri° E, Sprong H, Plantard O, Sasserà D	Genetic and genomic variability of Spiroplasma and Midichloria endosymbionts associated with the tick Ixodes frontalis	ISME Commun 5 no 1 (2025) . - Article no. ycaf202 (11 p). - 89 bib ref (ultimo accesso 09/12/2025) https://doi.org/10.1093/ismeco/ycaf202	6,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Ossola, Martina	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Ossola, Martina	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.icpa.2025.03.143	0,9
Pacciarini, Maria Lodovica	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Parisio, Giovanni	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Parisio, Giovanni	Giovannozzi° S, Martucciello A, Rodríguez MD, Iruela IM, Boifava° M, Schiavo L, Viscito A, Parisio° G, Vitale N, Bezos J, De Carlo E, Boniotti° MB	Evaluation of serological assays for intravitam diagnosis of bovine tuberculosis in water buffalo (Bubalus bubalis)	Front Microbiol 16 (2025) . - Article no 1684425 (11 p). - 49 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.3389/fmicb.2025.1684425	4,5
Pavoni, Enrico	Cipriani° P, Dalzini° E, Cosciani_Cunico° E, Abdul° ME, Monastero° P, Merigo° D, Ducoli° S, Norton° A, Losio° MN, Pavoni° E	Growth rate determination of Listeria monocytogenes in ready-to-eat fish products under different storage conditions for possible shelf-life extension	Foods 14 no 5 (2025) . - Article no. 777 (12 p). - 40 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/foods14050777	5,1
Pavoni, Enrico	Abdul° ME, Pavoni° E	Bacillus cereus in food safety : a bibliometric analysis	Front Microbiol 16 (2025) . - Article no 1574802 (13 p). - 37 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3389/fmicb.2025.1574802	4,5
Pavoni, Enrico	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Pellicciotti, Simona	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrrolizidine alkaloids in tea (Camellia sinensis) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/j.toxlet.2025.07.879	2,9
Pelliconi, Maria Francesca	Vianello° S, Ramini° M, Buratti° L, Pelliconi° MF, De_Prisco° N, Bardasi° L	Utilizzo del Lactobacillus curvatus nel controllo della Listeria monocytogenes in un prodotto a base di carne	Ital J Food Safety 14 no s1 (2025) . - 2 p (P20) (ultimo accesso 16/10/2025) https://doi.org/10.4081/ijfs.2025.14403	1,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Peloso, Mariantonietta	Butovskaya° E, Caprai° E, Peloso° M, Gasparini° M, Borgia° M, Abdul° ME, Candotti° P, Menotta° S	Plant-based milk alternatives : assessing the occurrence of chemical and microbiological contaminants in soy, oat, rice and almond beverages from Italian market	Food Control 169 (2025) . - Article no. 111005 (8 p). - 54 bib ref (ultimo accesso 19/11/2024) https://doi.org/10.1016/j.foodcont.2024.111005	6,3
Peloso, Mariantonietta	Peloso° M, Capriotti° A, Accurso° D, Butovskaya° E, Fedrizzi° G, Caprai° E	UPLC-MS/MS analysis of hydroxyanthracene derivatives in botanical food products and supplements : surveillance of the Italian market	Foods 14 no 7 (2025) . - Article no. 1229 (15 p). - 60 bib ref (ultimo accesso 23/04/2025) https://doi.org/10.3390/foods14071229	5,1
Peloso, Mariantonietta	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrrolizidine alkaloids in tea (Camellia sinensis) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/i.toxlet.2025.07.879	2,9
Peloso, Mariantonietta	Rubini° S, Munari° M, Toscanesi M, Peloso° M, Accurso° D, Cucolo C, Trifuoggi M	Heavy metal in sea turtles (Caretta caretta) stranded in the Northern Adriatic Sea	Clin Toxicol 63 s 2 (2025) . - p 96-97 - 1 bib ref (ultimo accesso 06/10/2025) https://www.tandfonline.com/doi/full/10.1080/15563650.2025.2481800 https://doi.org/10.1080/15563650.2025.2481800	3,3
Peloso, Mariantonietta	Accurso° D, Manfredi A, Peloso° M, Vitellino° M, Lorusso P, Pandiscia A, Bonerba E	Analisi della concentrazione di cromo in campioni di miele e stima del quoziente di rischio nella popolazione italiana	Ital J Food Safety 14 no S1 (2025) . - 2 p (P34) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14417	1,7
Peloso, Mariantonietta	Manfredi A, Varrà MO, Zanardi E, Vitellino° M, Peloso° M, Lorusso P, Ghidini S, Bonerba E, Accurso° D	Dietary exposure assessment to nickel through the consumption of poultry, beef, and pork meat for different age groups in the Italian population	Ital J Food Safety 14 no 4 (2025) . - Article no 13840 (6 p). - 26 bib ref (ultimo accesso 04/12/2025) https://doi.org/10.4081/ijfs.2025.13840	1,7
Peroni, Silvia	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Perulli, Simona	Ferrando ML, Saluzzo F, Frederiksen RF, Schau_Sletteameås J, Urdahl AM, Simm R, Skarzyn'ska M, Zaja c M, Lalak A, Niczyporuk J, Wasyl D, Duval L, Tardy F, Schapendonk C, Rapallini M, Tosi° G, Perulli° S, Cirasella° L, Cirillo DM, Pikkemaat MG	Determination of epidemiological cut-off values for narasin, salinomycin, lasalocid and monensin in enterococcus faecium	J Antimicrob Chemother 80 no 9 (2025) . - p 2361-2368. - 40 bib ref (ultimo accesso 23/09/2025) https://doi.org/10.1093/jac/dkaf113	3,6
Perulli, Simona	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a Salmonella enteritidis outbreak in an Italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7
Pesciaroli, Michele	Pesciaroli° M, Bellato A, Scaburri° A, Santi° A, Mannelli A, Bellini° S	Modelling the spread of foot and mouth disease in different livestock settings in Italy to assess the cost effectiveness of potential control strategies	Animals 15 no 3 (2025) . - Article no. 386 (13 p). - 38 bib ref (ultimo accesso 027/06/2025) https://doi.org/10.3390/ani15030386	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Pesciaroli, Michele	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Pezzoni, Giulia	Urbinati C, Pezzoni° G, Cavadini° P, Di_Giovanni° V, Capucci° L, Rusnati M	Validation of plasmonic-based biosensors for rapid and in depth characterization of monoclonal antibodies directed against rabbit haemorrhagic and foot-and-mouth disease viruses in biological samples	Methods 234 (2025) . - p 85-92. - 29 bib ref (ultimo accesso 07/01/2025) https://doi.org/10.1016/j.ymeth.2024.12.003	4,3
Pezzoni, Giulia	Baselli° S, Hoffmann B, Milovanovic M, Shtjefni V, Ricchi° M, Sabino° M, Grazioli° S, Brocchi° E, Pezzoni° G	Enhancing lumpy skin disease control : effective competitive and indirect ELISAs for serological surveillance	J Virol Methods 333 (2025) . - Article no. 115108 (7 p). - 21 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1016/j.jviromet.2025.115108	1,6
Pezzoni, Giulia	Foglia° EA, Mioulet V, Cavalera S, Baguisi J, Turgut SI, Sangula A, Khan S, Jamal SM, Bull H, Rosati S, Nogarol C, Pezzoni° G, Bulut A, King DP, Anfossi L, Rosso F, Brocchi° E, Grazioli° S	Validation of two multiplex lateral flow devices for the rapid detection and typing of foot-and-mouth disease viruses	Res Vet Sci 185 (2025) . - Article no. 105558 (7 p). - 22 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.rvsc.2025.105558	1,8
Pezzoni, Giulia	Bregoli° A, Benedetti° D, Calzolari° M, Benevenia° R, Di Nardo A, Castelli° A, Corsa° M, Grazioli° S, Chiapponi° C, Brocchi° E, Pezzoni° G	Genetic evolution of swine vesicular disease viruses circulating in Italy from 1992 to the eradication in 2015 and emergence of a recent recombinant strain	Virus Evol 11 no 1 (2025) . - Article no veaf066 (8 p). - 32 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1093/ve/veaf066	4
Pezzoni, Giulia	Baselli° S, Corsa° M, Bregoli° A, Zanetti° B, Castelli° A, Hoffmann B, Milovanovic B, Pezzoni° G	Two proteins, one goal : ELISAs based on p32 and L1R for LSDV antibodies detection	Front Vet Sci 12 (2025) . - Article no.1695369 (10 p). - 47 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3389/fvets.2025.1695369	2,9
Pigoli, Claudio	Brambilla° E, Cafferata B, Giudice C, Gibelli° LR, Pigoli° C, Vellone VG, Cantoni C, Spaggiari GM, Pluchino F, Razzuoli E, Fruscione F, Grieco V	Porcine nephroblastoma as a spontaneous animal model for Wilms'tumor : preliminary results	J Comp Pathol 220 (2025) . - p 59 (no. 89) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.jcpa.2025.03.009	0,9
Polonini, Giuseppe	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Pongolini, Stefano	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Pongolini, Stefano	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prospero° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Pongolini, Stefano	Silvotti MG, Scaltriti° E, Bolzoni° L, Zerbi B, Tocci G, Zappavigna A, Lamberti G, Donati F, Federici F, Pongolini° S, Lo_Cascio G	Outbreak of carbapenem resistant Klebsiella pneumoniae in a neurorehabilitation unit : genomic epidemiology reveals complex transmission pattern in a tertiary care hospital	J Glob Antimicrob Resist 41 (2025) . - p 195-201. - 20 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.jgar.2025.01.001	3,2
Pongolini, Stefano	Giombini E, Schiavoni I, Ambrosio L, Lo_Presti A, Di_Martino A, Fiore S, Leone P, Fortunato F, Prato R, Fedele G, Palamara AT, Stefanelli P, on behalf of the Italian Genomic Laboratory Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E]	JN.1 variants circulating in Italy from October 2023 to April 2024 : genetic diversity and immune recognition	BMC Infect Dis 25 (2025) . - Article no 291 (10 p) . - 23 bib ref (ultimo accesso 21/05/2025) https://doi.org/10.1186/s12879-025-10685-0	3
Pongolini, Stefano	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli L, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Pongolini, Stefano	Menozzi° I, Scaltriti° E, Secci B, Dodi° A, Lazzarotto T, Pongolini° S, Foschi C, Ambretti S	First report of an Enterobacter cloacae ST837 resistant to cefiderocol co-harboring blaIMP-19 and mcr-4.3 resistance genes in Italy	J Glob Antimicrob Resist 42 (2025) . - p 37-41. - 25 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.jgar.2025.01.023	3,2
Pongolini, Stefano	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Pongolini, Stefano	Balech B, Lo_Presti A, Telegrafo C, Maisto L, Giombini E, Di Martino A, Ambrosio L, Tullo A, Stefanelli P, on behalf of the Italian Genomic Laboratory Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E]	Investigating the evolutionary dynamics and mutational pattern of SARS-CoV-2 spike gene on selected SARS-CoV-2 variants	PLoS One 20 no 10 (2025) . - p e0333093 (23 p). - 67 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1371/journal.pone.0333093	2,6
Pongolini, Stefano	Moreno° A, Pongolini° S, Merialdi° G, Cattoli G, Terregino C, Santini N, Benedetti S, Piccolomini_Loli L, Padovani A, Rosamilia° A, Alborali° GL, Daminelli° P	Inactivation of influenza A viruses (H1N1, H5N1) during Grana-type raw milk cheesemaking : implications for foodborne transmission risk	Viruses 17 no 12 (2025) . - Article no. 1535 (12 p). - 41 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/v17121535	3,5
Posante, Antonella	Petrera F, Daminelli° P, Posante° A, Fusi° F, Giroletti L, Marino R, Abeni F	Evaluation of udder health status using bacteriological culture and somatic cell count after calving and at drying-off, and effects of antibiotic therapy	Ital J Anim Sci 24 suppl 1 (2025) . - p 114 (O291) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Prati, Paola	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_ Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (<i>Rupicapra rupicapra rupicapra</i>), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Prati, Paola	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Prati, Paola	Grassi° A, Rigamonti° S, Danesi P, Olivieri° E, Sgubin S, Prati° A	First report of <i>Candidozyma auris</i> (<i>Candida auris</i>) in a cat : a case of persistent shedding	Med Mycol Case Rep 50 (2025) . - Article no. 100729 (4 p). - 18 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.mmcr.2025.100729	1,3
Prizio, Ilaria	Caprai° E, Di_ Fazio A, Zanardi E, Varrà MO, Ghidini S, Romeo GA, Minkoumba_Sonfack° G, Prizio° I, Bonan° S	Food safety concerns regarding pyrrolizidine alkaloid contamination in tea and honey from Italy : exposure levels and health risk implications	Food Control 176 (2025) . - Article no. 111388 (12 p). - 52 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.foodcont.2025.111388	6,3
Prizio, Ilaria	Furlan L, Bona S, Matteo R, Lazzeri L, Benvegnù I, Casadei N, Caprai° E, Prizio° I, Parisi B	Effectiveness of sunn hemp (<i>Crotalaria juncea</i> L.) in reducing wireworm damage in potatoes	Insects 16 no 7 (2025) . - Article no. 674 (19 p). - 46 bib ref (ultimo accesso 09/12/2025) https://doi.org/10.3390/insects16070674	2,9
Prizio, Ilaria	Peloso° M, Bonan° S, Pellicciotti° S, Prizio° I, Minkoumba_Sonfack° G, Baraldini_Molgora° E, Caprai° E	Pyrrolizidine alkaloids in tea (<i>Camellia sinensis</i>) and honey : health risk assessment for consumer	Toxicol Lett 411 suppl 1 (2025) . - p s381- s382 (P30-18) - 9 bib ref (ultimo accesso 06/10/2025) https://www.sciencedirect.com/journal/toxicology-letters/vol/411/suppl/S https://doi.org/10.1016/j.toxlet.2025.07.879	2,9
Prosperi, Alice	De_Nardi A, Marini G, Dorigatti I, Rosà R, Tamba° M, Gelmini° L, Prosperi° A, Menegale F, Poletti P, Calzolari° M, Pugliese A	Quantifying West Nile virus circulation in the avian host population in Northern Italy	Infect Dis Model 10 no 2 (2025) . - p 375-386. - 42 bib ref (ultimo accesso 08/01/2025) https://doi.org/10.1016/j.idm.2024.12.009	2,5
Prosperi, Alice	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Prosperi, Alice	Mezzasalma N, Spadini C, Spaggiari C, Annunziato G, Andreoli V, Prosperi° A, Mochen L, Cavirani S, Grolli S, Taddei S, Costantino G, Cabassi CS	Antibacterial and antibiofilm activity of <i>Eucalyptus globulus</i> leaf extract, asiatic acid and ursolic acid against bacteria isolated from bovine mastitis	Front Vet Sci 12 (2025) . - Article no. 1565787 (15 p). - 48 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.3389/fvets.2025.1565787	2,9

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Prosperi, Alice	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3
Prosperi, Alice	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Prosperi, Alice	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Pupillo, Giovanni	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Pupillo, Giovanni	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Pupillo, Giovanni	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3
Pupillo, Giovanni	Rega M, Conter M, Andriani L , Bacci C, Pupillo° G, Bonardi S	Isolamento e caratterizzazione di Salmonella spp. nei linfonodi mesenterici suini : implicazioni per la sicurezza alimentare	Ital J Food Safety 14 no S1 (2025) . - 2 p (P06) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14389	1,7
Pupillo, Giovanni	Muresu_Ibba GM, Poeta A, De_Lorenzi° G, Pupillo° G, D'Annunzio° G, Pezzarossi A, Bisceglia I, Mangone L	Melanoma in horses : distribution by sex, age, nationality, and slaughterhouse findings in 28 horses from Northern Italy	Vet Res Commun 50 no1 (2025) . - Article no 12. (6 p). - 17 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1007/s11259-024-10391-3	2
Pupillo, Giovanni	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Ragni, Laura	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckae161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Raineri, Stefano	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Ramini, Mattia	Vianello° S, Ramini° M, Buratti° L, Pelliconi° MF, De_Prisco° N, Bardasi° L	Utilizzo del Lactobacillus curvatus nel controllo della Listeria monocytogenes in un prodotto a base di carne	Ital J Food Safety 14 no s1 (2025) . - 2 p (P20) (ultimo accesso 16/10/2025) https://doi.org/10.4081/ijfs.2025.14403	1,7
Ramini, Mattia	Polizzi G, Zanato E, Prandini L, Savini F, Seguino A, Indio V, Bardasi° L, Vianello° S, Meriardi° G, Ramini° M, De Cesare A , Serraino A	Influenza della profondità di campionamento sul pH e aw in carne bovina durante la frollatura a secco per 45 giorni	Ital J Food Safety 14 no s1 (2025) . - 2 p (P06) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14392	1,7
Ramini, Mattia	Zanato E, Polizzi G, Prandini L, Savini F, Indio V, De Cesare A, Seguino A, Meriardi° G, Bardasi° L, Vianello° S, Ramini° M, Serraino A	Valutazione sperimentale della crescita di Listeria monocytogenes nella carne bovina frollata a secco : confronto con il modello predittivo ComBase	Ital J Food Safety 14 no S1 (2025) . - 2 p (P10) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14393	1,7
Ravaioli, Valentina	Abbate JM, D'Annunzio° G, Falletti R, Gervasi C, Ravaioli° V, Lilliu° E, Santo° E, Carra° E, Tosi° G, Lanteri G	Pathological findings of nestling european goldfinches (Carduelis carduelis) co-infected with Klebsiella pneumoniae and Pseudomonas aeruginosa	Vet Sci 12 no 9 (2025) . - Article no 821 (15 p). - 58 bib ref (ultimo accesso 20/02/2026) https://doi.org/10.3390/vetsci12090821	2,3
Recchia, Matteo	Recchia° M, Bertola L, Selvatico E, Dalzovo E, Bianchini° V, Luini° M, Riccaboni P, Scanziani E, Recordati C	Molecular, pathological and immunohistochemical investigation of Helicobacteraceae in the abomasum of dairy cattle and sheep in Northern Italy	Vet Microbiol 300 (2025) . - Article no. 110327 (9 p). - 63 bib ref (ultimo accesso 18/12/2024) https://doi.org/10.1016/j.vetmic.2024.110327	2,7
Recchia, Matteo	Recchia° M, Scuri L, Allegri° C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Reggiani, Alessandro	Reggiani° A, Rugna° G, Polverini E, Veronesi R, Bellini R, Venturelli C, Dini FM, Galuppi R, Pampiglione G, Dottori° M, Carra° E	New polymorphisms of Vkkork1 gene related to anticoagulant resistance of rats and mice in Italy	Pest Manag Sci 81 no 6 (2025) . - p 2869-2880. - 53 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1002/ps.8652	3,8
Reggiani, Alessandro	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Ricchi, Matteo	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Ricchi, Matteo	Baselli° S, Hoffmann B, Milovanovic M, Shtjefni V, Ricchi° M, Sabino° M, Grazioli° S, Brocchi° E, Pezzoni° G	Enhancing lumpy skin disease control : effective competitive and indirect ELISAs for serological surveillance	J Virol Methods 333 (2025) . - Article no. 115108 (7 p). - 21 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1016/j.jviromet.2025.115108	1,6
Ricchi, Matteo	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by Mycobacterium avium subsp. paratuberculosis : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7
Ricchi, Matteo	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Ricchi, Matteo	Filippi° A, Ventura° G, Lamontanara A, Orrù L, Ostanello F, Frontoni R, Mazzera° L, Tuccia E, Ricchi° M, Garbarino° C	The results after one year of an experimental protocol aimed at reducing paratuberculosis in an intensive dairy herd	Animals 15 no 18 (2025) . - Article no. 2695 (18 p). - 23 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/ani15182695	2,7
Rigamonti, Sara	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Rigamonti, Sara	Grassi° A, Rigamonti° S, Danesi P, Olivieri° E, Sgubin S, Prati° A	First report of Candidozyma auris (Candida auris) in a cat : a case of persistent shedding	Med Mycol Case Rep 50 (2025) . - Article no. 100729 (4 p). - 18 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.mmcr.2025.100729	1,3
Righi, Francesco	Azzellino A, Pellegri-nelli L, Pedrini R, Turolla A, Bertasi° B, Binda S, Castiglioni S, Cocuzza CE, Ferrari F, Franzetti A, Guiso MG, Losio° MN, Martinelli M, Martines A, Musumeci R, Oliva D, Sandri L, Primache V, Righi° F, Scarazzato° A, Schiarea S, Pariani E, Ammoni E, Cereda D, Malpei F	Evaluating interlaboratory variability in wastewater-based COVID-19 surveillance	Microorganisms 13 no 3 (2025) . - Article no. 526 (20 p). - 39 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/microorganisms13030526	4,2
Righi, Francesco	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Righi, Francesco	Dalzini° E, Abdul° ME, Le-Marc Y, Cosciani-Cunico° E, Monastero° P, Caproli° A, Righi° F, Merigo° D, Norton° A, Ducoli° S, Cipriani° P, Delibato E, Gattuso A, Fiore A, Losio° MN	Modelling the inactivation of dry-adapted Cronobacter sakazakii in infant formula during microwave heating	Food Res Int 222 (2025) . - Article no.117711 (11 p). - 70 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1016/j.foodres.2025.117711	8
Romeo, Claudia Rosa	Romeo° C, Brenner E, Wauters LA, Alberdi° A	The role of microbiomes in animal invasions : a scoping review	NeoBiota 98 (2025) . - p 335-360. - 133 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.3897/neobiota.98.145939	3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Romeo, Claudia Rosa	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7
Romeo, Claudia Rosa	Romeo° C, Fesce E , Wauters LA, Santicchia F, Lurz PWW, White A, Ferrari N	Silent enemies : can low-virulence macroparasites drive diseasemediated invasions?	NeoBiota 100 (2025) . - p 191-206. - 62 bib ref (ultimo accesso 11/09/2025) https://doi.org/10.3897/neobiota.100.150832	3
Romeo, Claudia Rosa	Gaun N, Pietroni C, Martin-Bideguren G, Lauritsen J, Aizpurua O, Fernandes JM, Ferreira E, Aubret F, Sarraude T, Perry C, Wauters L, Romeo° C, Spada M, Tranquillo C, Sutton AO, Griesser M, Warrington MH, Pérez_i_De_Lanuza G, Abalos J, Aguilar P, de_la_Cruz F, Juste J, Alonso-Alonso P, Groombridge J, Louch R, Ruhomaun K, Henshaw S, Cabido C, Garin_Barrio I, Šunje E, Hosner P, Prates I, While GM, García-Roa R, Uller T, Feiner N, Bonaccorso E, Klein-Ipsen P, Melborg_Petrovaik P, Alborali A, Eickenhofer P	The earth hologenome initiative : data release 1	GigaScience 14 (2025) . - p 1-9. - 44 bib ref (ultimo accesso 22/09/2025) https://doi.org/10.1093/gigascience/giaf102	3,9
Romeo, Claudia Rosa	Recchia° M, Scuri L, Allegri C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Romeo, Claudia Rosa	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo E	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Rosamilia, Alfonso	Rosamilia° A, Galletti° G, Casadei° G, Dell'Orfano G, Ferrari M, Di_Carlantonio E, Vergani F, Riceputi N, Zanchini F, Bardasi° L, Fiorentini° A, Chiapponi° C, Dottori° M, Padovani A, Trevisani M	Assessment of process hygiene criteria in poultry slaughterhouses : a comparative analysis of own-checks and official controls in Northeast Italy (2021-2023)	Poult Sci 104 no 9 (2025) . - Article no. 105465 (11 p). - 63 bib ref (Ultimo accesso 20/11/2025) https://doi.org/10.1016/j.psj.2025.105465	1,6
Rosamilia, Alfonso	Romano A, De_Camillis A, Sciota D, Baghini S, Di_Provvido A, Rosamilia° A, Capobianco_Dondona A, Bernabò N, Vaccarelli F, Corradi A, Marruchella G	Cross-species AI : shifting a convolutional neural network from pigs to lambs to detect pneumonia at slaughter	Front Vet Sci 12 (2025) . - Article no. 1591032 (7 p). - 21 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.3389/fvets.2025.1591032	2,9
Rosamilia, Alfonso	D'Angelo M, Sciota D, Romano A, Rosamilia° A, Guarnieri C, Cecchini C, Olivastrì A, Marruchella G	Detecting ear lesions in slaughtered pigs through open-source convolutional neural networks	Porcine Health Manag 11 (2025) . - Article no 29 (8 p). - 30 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1186/s40813-025-00442-9	3,1

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Rosamilia, Alfonso	Rosamilia° A, Travaglio C, Bartczak ML, Vergani F, Pierantoni M, Poeta A, Fabbri D, Dell'Orfano G, Gandolfi P, Buscemi I, Zanchini F, Benedetti S, Padovani A	Obiettivi e modalità di pianificazione delle ispezioni e audit negli stabilimenti di produzione di alimenti di origine animale della regione Emilia-Romagna	Ital J Food Safety 14 no s1 (2025) . - 2 p (P01) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14384	1,7
Rosamilia, Alfonso	Moreno° A, Pongolini° S, Meriardi° G, Cattoli G, Terregino C, Santini N, Benedetti S, Piccolomini_Loli L, Padovani A, Rosamilia° A, Alborali° GL, Daminelli° P	Inactivation of influenza A viruses (H1N1, H5N1) during Grana-type raw milk cheesemaking : implications for foodborne transmission risk	Viruses 17 no 12 (2025) . - Article no. 1535 (12 p). - 41 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/v17121535	3,5
Rosignoli, Carlo	Faccini° S, Gintoli° L, D' Incau° M, Cursio E, Rosignoli° C	Streptococcus suis serotypes 2, 1/2, 1, and 14 isolated from the brain of pigs dead with neurological symptoms or sudden death in Italian farms	Res Vet Sci 191 (2025) . - Article no. 105683 (5 p). - 26 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105683	1,8
Rosignoli, Carlo	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Rosignoli, Carlo	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Rosignoli, Carlo	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Rossi, Franca	Arnaboldi° S, Gazzola° A, Magistrali° CF, Dilio° G, Peroni° S, Rossi° F, Magagna° G, Luini M, Losio° MN, Finazzi° G	Shiga toxin-producing Escherichia coli in food and their pathogenic potential for humans	Eur J Public Health 35 suppl 4 (2025) . - p 701 (ID: ckae161.1766) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.1766	3,9
Rossini, Elisa	Bazzucchi° M, Rossini° E, Cavadini° P, Bertasio° C, Lavazza° A	Genome sequence of the Myxoma virus Borghi vaccine strain	Vaccine 66 (2025) . - Article no. 127835 (13 p). - 50 bib ref (ultimo accesso 06/11/2025) https://doi.org/10.1016/j.vaccine.2025.127835	3,5
Rota_Nodari, Sara	De_Mori B, Mercugliano E, Cerizza AF, Biasetti P, Florio D, Da_Re R, Mazzariol S, Usachova O, Basile S, Gili C, Rota_Nodari° S	An E-Delphi study to facilitate animal welfare assessment in Italian zoos and aquaria	PLoS One 20 no 1 (2025) . - p e0309760 (23 p). - 71 bib ref (ultimo accesso 08/01/2025) https://doi.org/10.1371/journal.pone.0309760	2,6
Rota_Nodari, Sara	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppani° E, Ghizzardi° A, Tresoldi E, Rota_Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5
Rota_Nodari, Sara	Angeloni MG, Padalino B, Ambra CD, Serrapica M, Iavecchia C, Costa LN, Nodari_Rota° S, Vecchio D	Welfare of sheep, cattle, and pigs at control posts during long distance transportation across Europe	Ital J Anim Sci 24 no 1 (2025) . - p 1893-1908. - 44 bib ref (ultimo accesso 11/09/2025) https://doi.org/10.1080/1828051X.2025.2549346	2,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Rota_Nodari, Sara	Tinacci L, Rota_Nodari° S, Vitali A, Liuzzo G, Corti I, Armani A	Analysis of the Italian regulatory framework on the welfare of aquatic organisms, with a focus on live crustaceans	Food Policy 131 (2025) . - Article no. 102814 (15 p). - 78 bib ref (ultimo accesso 06/11/2025) https://doi.org/10.1016/j.foodpol.2025.102814	6
Rubini, Silva	Rubini° S, Munari° M, Baldini E, Barsi° F, Meloni D, Pussini N, Barchiesi F, Di_ Francesco G, Losasso C, Cocumelli C, Dara S, Virgilio S, Di_Nocera F, Petrella A, Zinni M, Vaccaro C, Eftekhari N, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) : understanding pollution in Italian seas	Toxics 13 no 3 (2025) . - Article no. 144 (18 p). - 42 bib ref (ultimo accesso 26/03/2025) https://doi.org/10.3390/toxics13030144	4,1
Rubini, Silva	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (<i>Erinaceus europaeus</i>) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Rubini, Silva	Lisuzzo A, Spadotto L, Muraro M, Mazzariol S, Centelleghes C, Soranzo E, Rubini° S, Locatelli CA, Dacasto M, Taio G, Fiore E, Gianesella M	Case report : oleandrin intoxication by inhalation in beef cattle	Front Vet Sci 12 (2025) . - Article no 1666317 (7 p). - 21 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.3389/fvets.2025.1666317	2,9
Rubini, Silva	Pietroluongo G, Podestà M, Belluscio D, Berio E, Canonico B, Casalone C, Cavaliere F, Centelleghes C, Ceolotto L, Cocumelli C, Cozzi B, Denurra D, Di_Donato° A, Di Francesco G, Di Guardo G, Di Nocera F, Di Renzo L, Gavaudan S , Giorda F, Lucifora G, Marino L, Marsili L, Migliore S, Pascucci I, Pavan G, Petrella A, Pintore A, Puleio R, Rubini° S, Terracciano G, Toffan A, Grattarola C, Mazzariol S	Assessing fishery interaction on cetaceans stranded along the italian coastline between 1986 and 2023	PLoS One 20 no 9 (2025) . - Article no e0330441 (20 p). - 59 bib ref (ultimo accesso 22/09/2025) https://doi.org/10.1371/journal.pone.0330441	2,6
Rubini, Silva	Rubini° S, Munari° M, Toscanesi M, Peloso° M, Accurso° D, Cucolo C, Trifuoggi M	Heavy metal in sea turtles (<i>Caretta caretta</i>) stranded in the Northern Adriatic Sea	Clin Toxicol 63 s 2 (2025) . - p 96-97 - 1 bib ref (ultimo accesso 06/10/2025) https://www.tandfonline.com/doi/full/10.1080/15563650.2025.2481800 https://doi.org/10.1080/15563650.2025.2481800	3,3
Rubini, Silva	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckae161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9
Rubini, Silva	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of <i>Trichinella</i> spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Rubini, Silva	Bacchiocchi S, Siracusa M, Diomedei G, Mazza S, Calandri E, Tavoloni T, Viviani V, Cangini M, Arcangeli G, Losasso C, Rubini° S, Di_Francesco G, Leoni F, Piersanti A, Barchiesi F	Survey of tetrodotoxins (TTXs) in gastropods, sea urchins, and blue crabs from the Adriatic sea : first report in Paracentrotus lividus	Foods 14 no 23 (2025) . - Article no. 4036 (17 p). - 66 bib ref (ultimo accesso 09/04/2026) https://doi.org/10.3390/foods14234036	5,1
Rubini, Silva	Di_Renzo L, Trotta E, Notarstefano V, Zonta L, Giorgini E, Marisaldi L, Mariani G, Di_Francesco G, Rubini° S, Matiddi M, Silvestri C, Kaska Y, Chemello G, Gioacchini G	Histological and macromolecular characterization of folliculogenesis in loggerhead sea turtles (Caretta caretta) : novel insights into the onset of puberty	Int J Mol Sci 26 no 20 (2025) . - Article no 9934 (19 p). - 59 bib ref (ultimo accesso 09/04/2026) https://doi.org/10.3390/ijms26209934	4,9
Rubini, Silva	Pietroluongo G, Centelleghè C, Baini M, Cocumelli C, Casalone C, Corazzola G, Di_Francesco G, Di_Nocera F, Di_Renzo L, Duras M, Fossi MC, Gavaudan S, Genov T, Giorda F, Lucifora G, Pascucci I, Petrella A, Pintore A, Puleio R, Rubini° S, Terracciano G, Grattarola C, Mazzariol S	Assessment of marine litter interaction in cetaceans stranded along the Italian coastline and the Adriatic sea	Front Mar Sci 12 (2025) . - Article no. 1713820 (14 p). - 86 bib ref (ultimo accesso 10/04/2026) https://doi.org/10.3389/fmars.2025.1713820	3
Rugna, Gianluca	Reggiani° A, Rugna° G, Polverini E, Veronesi R, Bellini R, Venturelli C, Dini FM, Galuppi R, Pampiglione G, Dottori° M, Carra° E	New polymorphisms of Vkork1 gene related to anticoagulant resistance of rats and mice in Italy	Pest Manag Sci 81 no 6 (2025) . - p 2869-2880. - 53 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1002/ps.8652	3,8
Rugna, Gianluca	Gritti T, Chicharro C, Carrillo E, Solana JC, Moreno J, Carra° E, Ortalli M, Morselli S, Gaspari V, Zanazzi M, Lazzarotto T, Rugna° G, Varani S	Combination of Cpb-Hsp70 typing methods reveals genetic divergence between Leishmania infantum strains causing human tegumentary leishmaniasis in northern Italy and central Spain : a retrospective study	Infect Dis Poverty 14 (2025) . - Article no. 41 (7 p). - 34 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1186/s40249-025-01309-5	5,5
Rugna, Gianluca	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Rugna, Gianluca	D'Annunzio° G, Muscatello LV, Tugnoli C, Pesaro S, Luppi° A, Fiorentino M, Franceschini T, Grillini A, Rugna° G, Sarli G, Mandrioli L	Bright-field multiplex immunohistochemistry in swine PCV2 and PRRSV lymphadenopathies	Animals 15 no 12 (2025) . - Article no. 1682 (13 p). - 50 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15121682	2,7
Rugna, Gianluca	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Rugna, Gianluca	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Rugna, Gianluca	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Russo, Simone	Garbarino° C, Nava M, Filippi° A, Forti A, Russo° S, Barsi° F, Bianchi° A, Filipe J, Arrigoni° N, Pedrotti L, Corlatti L, Ricchi° M, Luzzago C	Contamination of alpine pastures by Mycobacterium avium subsp. paratuberculosis : evaluation of cattle and red deer contribution through environmental fecal samples	Vet Microbiol 309 (2025) . - Article no. 110661 (8 p). - 39 bib ref (ultimo accesso 29/12/2025) https://doi.org/10.1016/j.vetmic.2025.110661	2,7
Russo, Simone	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Sabino, Marcella	Baselli° S, Hoffmann B, Milovanovic M, Shtjefni V, Ricchi° M, Sabino° M, Grazioli° S, Brocchi° E, Pezzoni° G	Enhancing lumpy skin disease control : effective competitive and indirect ELISAs for serological surveillance	J Virol Methods 333 (2025) . - Article no. 115108 (7 p). - 21 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.1016/j.jviromet.2025.115108	1,6
Sala, Lorenza	Boccardo A, Ossola° M, Filippone_Pavesi L, Raineri° S, Gazzola° A, Sala° L, Magistrali° CF, Sala G, Catania S, Cornaggia° M, Pravettoni D, Maisano° AM	An on-farm observational study on the prevalence and associated factors of bacteremia in preweaned dairy calves diagnosed with bronchopneumonia by thoracic ultrasonography	BMC Vet Res 21 (2025) . - Article no 258 (10 p). - 53 bib ref (ultimo accesso 05/05/2025) https://doi.org/10.1186/s12917-025-04707-x	2,6
Salogni, Cristian	Grassi° A, Turba ME, Pantoli M, Gentilini F, Olivieri° E, Salogni° C, Nardoni S, Gambini M, Mancianti F	Systemic Scytilidium infection with hyperbetaglobulinemia in a giant schnauzer	J Fungi 11 no 2 (2025) . - Article no. 136 (9 p). - 20 bib ref (Ultimo accesso 18/07/2025) https://doi.org/10.3390/jof11020136	4
Salogni, Cristian	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Salvato, Sara	Bellini° S, Salvato° S, Bernardis° M, Chiari M, Martinello F, Galimberti L, Maggiano° V, Feliziani F, Farioli M, Alborali° GL	Epidemiological characteristics of the African swine fever genotype II epidemic in domestic pigs in Lombardy (Northern Italy) in 2023 and 2024	Viruses 17 no 3 (2025) . - Article no. 327 (11 p). - 30 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/v17030327	3,5
Salvato,Sara	Tamba° M, Galletti° G, Loda° D, Salvato° S, De Nardi M, Boniotti° MB	Bovine tuberculosis source attribution using decision tree analysis : breakdown Investigations in Italy (2022-2023)	Front Vet Sci 12 (2025) . - Article no 1609526 (13 p). - 52 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3389/fvets.2025.1609526	2,9
Sampieri, Maria	Ingletto L, Sampieri° M, Pasetto C, Grisendi° A, Marzani° K, De_Pascali AM, Sambri V, Kalenzi D, Salb AL, Scagliarini A, Maioli° G	MALDI-TOF MS identification of ticks in East Africa : a focus on Malawi	Int J Infect Dis 152 Suppl (2025) . - p 95 (Article no. 107657) (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.ijid.2024.107657	4,3

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Sampieri, Maria	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Santi, Annalisa	Pesciaroli° M, Bellato A, Scaburri° A, Santi° A, Mannelli A, Bellini° S	Modelling the spread of foot and mouth disease in different livestock settings in Italy to assess the cost effectiveness of potential control strategies	Animals 15 no 3 (2025) . - Article no. 386 (13 p). - 38 bib ref (ultimo accesso 027/06/2025) https://doi.org/10.3390/ani15030386	2,7
Santo, Emma	Abbate JM, D'Annunzio° G, Falletti R, Gervasi C, Ravaioli° V, Lilliu° E, Santo° E, Carra° E, Tosi° G, Lanteri G	Pathological findings of nestling european goldfinches (Carduelis carduelis) co-infected with Klebsiella pneumoniae and Pseudomonas aeruginosa	Vet Sci 12 no 9 (2025) . - Article no 821 (15 p). - 58 bib ref (ultimo accesso 20/02/2026) https://doi.org/10.3390/vetsci12090821	2,3
Santucci, Giovanni	Recchia° M, Scuri L, Allegri C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Santucci, Giovanni	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo F	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Scaburri, Alessandra	Pesciaroli° M, Bellato A, Scaburri° A, Santi° A, Mannelli A, Bellini° S	Modelling the spread of foot and mouth disease in different livestock settings in Italy to assess the cost effectiveness of potential control strategies	Animals 15 no 3 (2025) . - Article no. 386 (13 p). - 38 bib ref (ultimo accesso 027/06/2025) https://doi.org/10.3390/ani15030386	2,7
Scaburri, Alessandra	Bellini° S, Scaburri° A, Tironi° M, Cappa° V, Mannelli A, Alborali° GL	Simulating the spread of foot-and-mouth disease in densely populated areas as part of contingency plans to establish the best control options	Pathogens 14 no 9 (2025) . - Article no. 933 (13 p). - 22 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/pathogens14090933	3,3
Scali, Federico	Khan MTS, Formenti° N, Tosi° G, Guarneri° F, Scali° F, Saleemi MK, Monti E, Alborali° GL	Prevalence of ESBL-resistant genes in birds in Italy : a comprehensive review	Animals 15 no 11 (2025) . - Article no. 1598 (25 p). - 217 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3390/ani15111598	2,7
Scali, Federico	Fusi° F, Allegri C, Gregori A, Monaci C, Gabriele° S, Bernardo° T, Lorenzi° V, Romeo° C, Scali° F, Scuri L, Bontempi G, Nobile M, Bertocchi° L, Alborali° GL, Ianieri A, Ghidini S	Occurrence and reasons for on-farm emergency slaughter (OFES) in Northern Italian cattle	Animals 15 no 15 (2025) . - Article no. 2239 (17 p). - 58 bib ref (ultimo accesso 27/11/2025) https://doi.org/10.3390/ani15152239	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Scali, Federico	Recchia° M, Scuri L, Allegri C, Romeo° C, Scali° F, Maisano° AM, Santucci° G, Bontempi° G, Canesi S, Sala L, Recordati C, Scanziani E, Panseri S, Ghidini S, Zanardi E, Ianieri A, Alban L, Alborali° GL	Application of computer vision for automated detection of different lesions in pig lungs : an exploratory study	Prev Vet Med 245 (2025) . - Article no.106672 (11 p). - 54 bib ref (ultimo accesso 29/09/2025) https://doi.org/10.1016/j.prevetmed.2025.106672	2,4
Scali, Federico	Vecchio D, Scali° F, Maisano° AM, Fusi° F, Lorenzi° V, Di_Vuolo G, Ambra CD, Serrapica M, Cappelli G, Romeo° CR, Bertocchi° L, Alborali° GL, Santucci° G, Zanella AJ, de_La_Cruz_Cruz LA, Bernardino T, Stilwell G, De_Carlo F	Antimicrobial use in buffalo farm and dynamic of correlation with animal welfare and biosecurity evaluated by ClassyFarm system	Ital J Anim Sci 24 suppl 1 (2025) . - p 143 (O092) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Scali, Federico	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Scaltriti, Erika	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	Salmonella pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Scaltriti, Erika	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of Salmonella enterica subsp. enterica serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Scaltriti, Erika	Silvotti MG, Scaltriti° E, Bolzoni° L, Zerbi B, Tocci G, Zappavigna A, Lamberti G, Donati F, Federici F, Pongolini° S, Lo_Cascio G	Outbreak of carbapenem resistant Klebsiella pneumoniae in a neurorehabilitation unit : genomic epidemiology reveals complex transmission pattern in a tertiary care hospital	J Glob Antimicrob Resist 41 (2025) . - p 195-201. - 20 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.1016/j.jgar.2025.01.001	3,2
Scaltriti, Erika	Giombini E, Schiavoni I, Ambrosio L, Lo_Presti A, Di_Martino A, Fiore S, Leone P, Fortunato F, Prato R, Fedele G, Palamara AT, Stefanelli P, on behalf of the Italian Genomic Laboratory Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E]	JN.1 variants circulating in Italy from October 2023 to April 2024 : genetic diversity and immune recognition	BMC Infect Dis 25 (2025) . - Article no 291 (10 p) . - 23 bib ref (ultimo accesso 21/05/2025) https://doi.org/10.1186/s12879-025-10685-0	3
Scaltriti, Erika	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Scaltriti, Erika	Menozzi° I, Scaltriti° E, Secci B, Dodi° A, Lazzarotto T, Pongolini° S, Foschi C, Ambretti S	First report of an Enterobacter cloacae ST837 resistant to cefiderocol co-harboring blaIMP-19 and mcr-4.3 resistance genes in Italy	J Glob Antimicrob Resist 42 (2025) . - p 37-41. - 25 bib ref (ultimo accesso 08/10/2025) https://doi.org/10.1016/j.jgar.2025.01.023	3,2
Scaltriti, Erika	De_Lorenzi° G, Gherpelli° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Scaltriti, Erika	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzer° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Scaltriti, Erika	Di_Lorenzo P, Tambassi° M, Berni° M, Conti V, Bussolati S, Ramoni R, Scaltriti° E, Basini G, Grolli S	Do polystyrene nanoplastics affect the biological features of dog mesenchymal stromal cells invitro?	Extracell Vesicles Circ Nucleic Acids 6 s1 (2025) . - p 450-451 (ultimo accesso 06/10/2025) https://www.oaepublish.com/specials/evcna.2326	4,8
Scaltriti, Erika	Mezzasalma N, Spadini C, Rega M, Montanaro SL, Iannarelli M, Cataldo E, Fidanzio F, Corsini A, Quintavalla C, Scaltriti° E, Tambassi° M, Bacci C, Bonardi S, Cabassi CS	Genomic tracing and resolution of environmental Klebsiella pneumoniae ST307 CTX-M-15 linked to a nosocomial urinary tract infection in a cat : a veterinary teaching hospital case study	BMC Vet Res 21 (2025) . - Article no 618 (12 p). - 48 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1186/s12917-025-04972-w	2,6
Scaltriti, Erika	Balech B, Lo_Presti A, Telegrafo C, Maisto L, Giombini E, Di Martino A, Ambrosio L, Tullo A, Stefanelli P, on behalf of the Italian Genomic Laboratory Network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E]	Investigating the evolutionary dynamics and mutational pattern of SARS-CoV-2 spike gene on selected SARS-CoV-2 variants	PLoS One 20 no 10 (2025) . - p e0333093 (23 p). - 67 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1371/journal.pone.0333093	2,6
Scarazzato, Annalisa	Azzellino A, Pellegrinelli L, Pedrini R, Turolla A, Bertasi° B, Binda S, Castiglioni S, Cocuzza CE, Ferrari F, Franzetti A, Guiso MG, Losio° MN, Martinelli M, Martines A, Musumeci R, Oliva D, Sandri L, Primache V, Righi° F, Scarazzato° A, Schiarea S, Pariani E, Ammoni E, Cereda D, Malnei F	Evaluating interlaboratory variability in wastewater-based COVID-19 surveillance	Microorganisms 13 no 3 (2025) . - Article no. 526 (20 p). - 39 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/microorganisms13030526	4,2
Scarazzato, Annalisa	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Scremin, Mara	Khongpetch J, Moirano G, Grisendi° A, Scremin° M, Mattei G, Puggioli A, Angelini P, Matteo G, Dottori° M, Maule M, Calzolari° M	Seasonal trends of sand fly abundance and Leishmania infection : the case of Bologna province, Italy (2016–2023)	One Health 20 (2025) . - Article no. 101150 (7 p). - 50 bib ref (ultimo accesso 03/10/2025) https://doi.org/10.1016/j.onehlt.2025.101050	4,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Scremin, Mara	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly <i>Piophilha casei</i> (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Segato, Giulia	Carrillo_Herederero AM, Butovskaya° E, Segato° G, Calzetta L, Menotta° S, Bertin S	Does ivermectin pollute the surroundings of swine farms?	Vet Med Sci 11 (2025) . - Article no. e70634 (9 p). - 60 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1002/vms3.70634	1,7
Siclari, Caterina	Prandini L, Fiorentini° L, Siclari° CR, Parigi M, Giacometti F, Polizzi G, Zanato E, Seguino A, Indio V, De Cesare A , Serraino A, Savini F	Valutazione della resistenza ai carbapenemi in <i>Escherichia coli</i> commensale isolato da carcasse di coniglio e contenuto cecale	Ital J Food Safety 14 no S1 (2025) . - 2 p (C30) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14375	1,7
Siclari, Caterina	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a <i>Salmonella enteritidis</i> outbreak in an italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7
Sogliani, Davide	Mori E, Lazzeri L, Maggioni M, Viviano A, Guerri G, Morabito M, Martini S, Dondina O, Sogliani° D, Scarfò M, Ancillotto L	Camera-traps and the city : spatiotemporal adaptations of wildlife to urban environments	Ecol Solut Evid 6 no 3 (2025) . - Article no. e70115 (20 p). - 156 bib ref (ultimo accesso 18/09/2025) https://doi.org/10.1002/2688-8319.70115	2,6
Sogliani, Davide	Sogliani° D, Bignami LA, Scabini E, Ancillotto L, Di_Bari P, Quaranta S, Queiros J, Alves PC, Mori E	Alien allies? Temporal ecology of two invasive lagomorphs and coexisting predators in a periurban area	Urban Ecosyst 28 (2025) . - Article no. 237 (13 p). - 89 bib ref (ultimo accesso 19/11/2025) https://doi.org/10.1007/s11252-025-01850-z	2,4
Sogliani, Davide	Mori E, Palombi A, Blasi MC, Viviano A, Piazzai M, Colonnelli L, Lazzeri L, Spilinga C, Montioni F, Bombara G, Sogliani° D, Ancillotto L	Spatiotemporal partitioning between sympatric hares and their predators	Eur J Wildl Res 71 no 7 (2025) . - Article no. 127 (11 p). - 94 bib ref (ultimo accesso 11/11/2025) https://doi.org/10.1007/s10344-025-01979-4	2
Soliani, Laura	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Soliani, Laura	Giovanetti M, Cella E, Soliani° L, Prosperi° A, Mescoli° A, Nucci° A, Della_Ventura C, Maletich_Junqueira D, Trova NS, Branda F, Carrera° M, Lelli° D, Rosignoli° C, Faccini° S, Fiorentini° L, Guarneri° F, Zehender G, Ciccozzi M, Chiapponi° C, Moreno° A	From north to south : transmission dynamics of H1N1pdm09 swine influenza A viruses in Italy	J Gen Virol 106 no 11 (2025) . - Article no. 002174 (12 p). - 34 bib ref (ultimo accesso 24/11/2025) https://doi.org/10.1099/jgv.0.002174	4,3
Sozzi, Enrica	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (<i>Erinaceus europaeus</i>) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Stoppani, Elena	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppani° E, Ghizzardi° A, Tresoldi E, Rota_Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Taddei, Roberta	Savini F, Prandini L, Indio V, Tomasello F, Seguino A, De_Cesare A, Panseri A, Giacometti F, Delibato E, Bardasi° L, Taddei° R, Serraino A	Behaviour of <i>Listeria monocytogenes</i> and <i>Yersinia enterocolitica</i> during beef dry-aging up to 60 days	Int J Food Microbiol 429 (2025) . - Article no. 110999 (6 p). - 46 bib ref (ultimo accesso 29/04/2025) https://doi.org/10.1016/j.ijfoodmicro.2024.110999	5,2
Taddei, Roberta	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of <i>Salmonella enterica</i> carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Tamba, Marco	De_Nardi A, Marini G, Dorigatti I, Rosà R, Tamba° M, Gelmini° L, Prosperi° A, Menegale F, Poletti P, Calzolari° M, Pugliese A	Quantifying West Nile virus circulation in the avian host population in Northern Italy	Infect Dis Model 10 no 2 (2025) . - p 375-386. - 42 bib ref (ultimo accesso 08/01/2025) https://doi.org/10.1016/j.idm.2024.12.009	2,5
Tamba, Marco	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	<i>M. caprae</i> in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6
Tamba, Marco	Tamba° M, Galletti° G, Loda° D, Salvato° S, De Nardi M, Boniotti° MB	Bovine tuberculosis source attribution using decision tree analysis : breakdown Investigations in Italy (2022-2023)	Front Vet Sci 12 (2025) . - Article no 1609526 (13 p). - 52 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3389/fvets.2025.1609526	2,9
Tamba, Marco	Cox VM, Tiley K, Rosa R, Pugliese A, Angelini P, Carrieri M, Bhatt S, Tamba° M, Marini G, Calzolari° M, Dorigatti I	Meteorological and environmental drivers of West Nile virus prevalence in <i>Culex pipiens</i> mosquitoes in Emilia-Romagna, Italy in 2013 to 2022	PLoS Pathog 21 no 12 (2025) . - Article no e1013753 (19 p). - 53 bib ref (ultimo accesso 13/01/2026) https://doi.org/10.1371/journal.ppat.1013753	4,9
Tambassi, Martina	Tambassi° M, Berni° M, Bracchi° C, Menozzi° I, Dodi° A, Mazzera° L, Morganti° M, Scaltriti° E, Pongolini° S	<i>Salmonella</i> pathogenicity Island 1 undergoes decay in serovars adapted to swine and poultry	Microbiol Spectr 13 no 1 (2025) . - Article no. e02643-24 (14 p). - 22 bib ref (ultimo accesso 26/06/2025) https://doi.org/10.1128/spectrum.02643-24	3,8
Tambassi, Martina	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7
Tambassi, Martina	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of <i>Salmonella enterica</i> carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Tambassi, Martina	Di_Lorenzo P, Tambassi° M, Berni° M, Conti V, Bussolati S, Ramoni R, Scaltriti° E, Basini G, Grolli S	Do polystyrene nanoplastics affect the biological features of dog mesenchymal stromal cells invitro?	Extracell Vesicles Circ Nucleic Acids 6 s1 (2025) . - p 450-451 (ultimo accesso 06/10/2025) https://www.oaepublish.com/specials/evcna.2326	4,8

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Tambassi, Martina	Mezzasalma N, Spadini C, Rega M, Montanaro SL, Iannarelli M, Cataldo E, Fidanzio F, Corsini A, Quintavalla C, Scaltriti° E, Tambassi° M, Bacci C, Bonardi S, Cabassi CS	Genomic tracing and resolution of environmental <i>Klebsiella pneumoniae</i> ST307 CTX-M-15 linked to a nosocomial urinary tract infection in a cat : a veterinary teaching hospital case study	BMC Vet Res 21 (2025) . - Article no 618 (12 p). - 48 bib ref (ultimo accesso 12/11/2025) https://doi.org/10.1186/s12917-025-04972-w	2,6
Tempini, Michele	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Tenuzzo, Miriam	Tenuzzo° M, Cacciamali° A, Lelli° D, Foglia° EA, Stoppani° E, Ghizzardi° A, Tresoldi E, Rota Nodari° S	Development of an autogenous vaccine against encephalomyocarditis in pigs	Vaccine 61 (2025) . - Article no. 127417 (7 p). - 50 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1016/j.vaccine.2025.127417	3,5
Tilola, Michela	Magagna° G, Pederzani S, Tilola° M, Losio° MN, Filippello° V	Set-up and validation of end-point polymerase chain reaction for the detection of edible insect DNA : <i>Acheta domesticus</i> and <i>Tenebrio molitor</i> : in food products	Ital J Food Safety 14 no 3 (2025) . - Article no 13551 (5 p). - 23 bib ref (ultimo accesso 11/09/2025) https://doi.org/10.4081/ijfs.2025.13551	1,7
Tilola, Michela	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filippello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Tilola, Michela	Magagna° G, Tilola° M, Benevenia° P, Acquati M, Pezzotti E, Risso FM, Finazzi° G, Losio° MN, Filippello° V	Microbiota analysis of donor human milk collected over one year in Italy	Eur J Public Health 35 suppl 4 (2025) . - p 394-395 (ID: ckae161.978) (ultimo accesso 13/01/2026) https://doi.org/10.1093/eurpub/ckaf161.978	3,9
Tironi, Marco	Bellini° S, Scaburri° A, Tironi° M, Cappa° V, Mannelli A, Alborali° GL	Simulating the spread of foot-and-mouth disease in densely populated areas as part of contingency plans to establish the best control options	Pathogens 14 no 9 (2025) . - Article no. 933 (13 p). - 22 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/pathogens14090933	3,3
Tolini, Clara	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (<i>Erinaceus europaeus</i>) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Torreggiani, Camilla	Ricchi° M, Filippi° A, Scaltriti° A, Tambassi° M, Pongolini° S, Bolzoni° L, Prosperi° A, Torreggiani° C, Cammi M, Chiatante A, Arrigoni° N, Massella° E, Luppi° A, Garbarino° C	Outbreak of <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Napoli on a dairy cow farm	Animals 15 no 1 (2025) . - Article no. 79 (10 p). - 28 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/ani15010079	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Torreggiani, Camilla	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Torreggiani, Camilla	Torreggiani° C, Pupillo° G, Garbarino° CA, Rugna° G, Prosperi° A, Chiapponi° C, Luppi° A	Major etiological agents isolated from neonatal calf diarrhea outbreaks in Northern Italy	Pathogens 14 no 9 (2025) . - Article no. 847 (11 p). - 40 bib ref (ultimo accesso 09/09/2025) https://doi.org/10.3390/pathogens14090847	3,3
Torreggiani, Camilla	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Torreggiani, Camilla	Torreggiani° C, Garbarino° C, Pupillo° G, De_Lorenzi° G, Sampieri° M, Massella° E, Rugna° G, Reggiani° A, Rubini° S, Frasnelli° M, Cirasella° L, Galletti° G, Marucci G, Celani F, Maioli° G	Occurrence of Trichinella spp. in grey wolves and red foxes : insights from wild mammal surveillance in Emilia-Romagna (Italy)	Animals 15 no 24 (2025) . - Article no. 3532 (12 p). - 34 bib ref (ultimo accesso 15/01/2026) https://doi.org/10.3390/ani15243532	2,7
Torri, Deborah	Grisendi° A., Lucchetti° C, Scremin° M, Calzolari° M, Torri° D, Savini F, Bonilauri° P, Dottori° M	Effect of temperature on skipper fly <i>Piophilidae</i> (Insect : Diptera) reared on ham	Insects 16 no 10 (2025) . - Article no. 993 (9 p). - 25 bib ref (ultimo accesso 30/09/2025) https://doi.org/10.3390/insects16070674	2,9
Toschi, Elena	Massella° E, Russo° S, Filippi° A, Garbarino° CA, Ricchi° M, Bassi° P, Toschi° E, Torreggiani° C, Pupillo° G, Rugna° G, Carta° V, Bertasio° C, Di Cesare A, Sbaffi T, Borgomaneiro G, Luppi° A	Does bovine raw milk represent a potential risk for vancomycin-resistant enterococci (VRE) transmission to humans?	Antibiotics (Basel) 14 no 8 (2025) . - Article no. 814 (15 p). - 104 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.3390/antibiotics14080814	4,6
Tosi, Giovanni	Khan MTS, Formenti° N, Tosi° G, Guarneri° F, Scali° F, Saleemi MK, Monti E, Alborali° GL	Prevalence of ESBL-resistant genes in birds in Italy : a comprehensive review	Animals 15 no 11 (2025) . - Article no. 1598 (25 p). - 217 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.3390/ani15111598	2,7
Tosi, Giovanni	Ferrando ML, Saluzzo F, Frederiksen RF, Schau_Sletteemeås J, Urdahl AM, Simm R, Skarzyn'ska M, Zaja c M, Lalak A, Niczyporuk J, Wasyl D, Duval L, Tardy F, Schapendonk C, Rapallini M, Tosi° G, Perulli° S, Cirasella° L, Cirillo DM, Pikkemaat MG	Determination of epidemiological cut-off values for narasin, salinomycin, lasalocid and monensin in enterococcus faecium	J Antimicrob Chemother 80 no 9 (2025) . - p 2361-2368. - 40 bib ref (ultimo accesso 23/09/2025) https://doi.org/10.1093/jac/dkaf113	3,6
Tosi, Giovanni	Graziosi G, Cirasella° L, Lupini C, D'Annunzio° G, Catelli E, Romboli C, Siclari° C, Perulli° S, Fiorentini° L, Tosi° G, Bassi° P, Mescolini G	Unveiling a Salmonella enteritidis outbreak in an Italian meat rabbit farm : histopathological features and epidemiological investigation	Animals 15 no 24 (2025) . - Article no. 3642 (14 p). - 51 bib ref (ultimo accesso 19/02/2026) https://doi.org/10.3390/ani15243642	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Tosi, Giovanni	Abbate JM, D'Annunzio° G, Falletti R, Gervasi C, Ravaoli° V, Lilliu° E, Santo° E, Carra° E, Tosi° G, Lanteri G	Pathological findings of nestling european goldfinches (<i>Carduelis carduelis</i>) co-infected with <i>Klebsiella pneumoniae</i> and <i>Pseudomonas aeruginosa</i>	Vet Sci 12 no 9 (2025) . - Article no 821 (15 p). - 58 bib ref (ultimo accesso 20/02/2026) https://doi.org/10.3390/vetsci12090821	2,3
Tosi, Giovanni	Brambilla° E, Guadagno° F, Mascher° AG, Gibelli° LR, Ossola° M, Tosi° G, Fiorentini° L	Clostridial enteritis of Lorie parrots in Italy	J Comp Pathol 220 (2025) . - p 96 (no. 91) (ultimo accesso 24/02/2026) https://doi.org/10.1016/j.icpa.2025.03.143	0,9
Tranquillo, Vito Massimiliano	Oliviero° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Tranquillo, Vito Massimiliano	Mangeri° L, Scarazzato° A, Righi° F, Galuppini° E, Magagna° G, Tilola° M, Filipello° V, Pavoni° E, Tranquillo° V, De_Francesco MA, Losio° MN, Bertasi° B	Wastewater monitoring allows the detection of uncommon and highly pathogenic enterovirus types	Appl Environ Microbiol 91 no 7 (2025) . - Article no. e0053425 (17 p.). - 52 bib ref (ultimo accesso 20/11/2025) https://doi.org/10.1128/aem.00534-25	3,7
Tranquillo, Vito Massimiliano	Defilippo° F, Gemmellaro DM, Grisendi° A, Tranquillo° V, Lavazza° A, Dottori° M, Moreno° A	Formulation and evaluation of the efficacy of an artificial larval diet for rearing various species of flies under laboratory conditions	Front Insect Sci 5 (2025) . - article no 1630472 (8 p). - 49 bib ref (ultimo accesso 28/08/2025) https://doi.org/10.3389/finsec.2025.1630472	3
Trogu, Tiziana	Trogu° T, Ferrari G, Abdulkader A, Younan M, Dayub J, Foglia° EA, Baiomy S, Van_Maanen C, Mansour HA, Yousif AA, Bennour E, Osman NA, Khalifeh M, Rosso F, Grazioli° S	Update on foot-and-mouth disease in North-Western Syria : circulating serotypes and post-vaccination monitoring	Transbound Emerg Dis 2025 (2025) . - Article no. 865069 (9 p). - 38 bib ref (ultimo accesso 19/05/2025) https://doi.org/10.1155/tbed/8865069	3
Trogu, Tiziana	Trogu° T, Carrera° M, Tolini° C, Nucci° A, Canziani° S, Grilli G, Rapi MC, Manfredini S, Rubini° S, Lelli° D, Carta° V, Bertasio° C, Sozzi° E, Lavazza° A, Moreno° A	Identification of reassortant mammalian orthoreovirus strains in european hedgehogs (<i>Erinaceus europaeus</i>) : genomic insights and host association	Microorganisms 13 no 9 (2025) . - Article no. 2047 (11 p). - 48 bib ref (ultimo accesso 17/09/2025) https://doi.org/10.3390/microorganisms13092047	4,2
Trogu, Tiziana	Canziani° S, Lelli° D, Agnelli P, Augugliaro C, Bazarragchaa M, Bertolino S, Carlomagno M, Davaakhuu G, Delledonne M, Gili F, Fani R, Moreno° A, Nasanbat B, Riga F, Rossato M, Trogu° T, Vincenzi L, Uuganbayar U, Lavazza° A, Zaccaroni M	Exploring bat–virus interactions : insights from a study in the Gobi Desert	Pathogens 14 no 9 (2025) . - Article no. 870 (13 p). - 41 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/pathogens14090870	3,3
Valli, Giulia	Lorenzi° V, Valli° G, Archetti° I, Tempini° M, Gabriele° S, Bernardo° T, Sangalli E, Monaci C, Salogni° C, Maisano° AM, Scali° F, Ambra CD, Vecchio D, Bergagna S, Barberio A, Fusi° F, Bertocchi° L	Welfare conditions of replacement calves and surplus calves in dairy farms in Northern Italy	Ital J Anim Sci 24 suppl 1 (2025) . - p 310 (P281) (ultimo accesso 04/02/2026) https://doi.org/10.1080/1828051X.2025.2520034	2,3
Ventura, Giordano	Filippi° A, Ventura° G, Lamontanara A, Orrù L, Ostanello F, Frontoni R, Mazzera° L, Tuccia E, Ricchi° M, Garbarino° C	The results after one year of an experimental protocol aimed at reducing paratuberculosis in an intensive dairy herd	Animals 15 no 18 (2025) . - Article no. 2695 (18 p). - 23 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3390/ani15182695	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Vianello, Silvia	Vianello° S, Ramini° M, Buratti° L, Pelliconi° MF, De_Prisco° N, Bardasi° L	Utilizzo del Lactobacillus curvatus nel controllo della Listeria monocytogenes in un prodotto a base di carne	Ital J Food Safety 14 no s1 (2025) . - 2 p (P20) (ultimo accesso 16/10/2025) https://doi.org/10.4081/ijfs.2025.14403	1,7
Vianello, Silvia	Polizzi G, Zanato E, Prandini L, Savini F, Seguino A, Indio V, Bardasi° L, Vianello° S, Merialdi° G, Ramini° M, De Cesare A , Serraino A	Influenza della profondità di campionamento sul pH e aw in carne bovina durante la frollatura a secco per 45 giorni	Ital J Food Safety 14 no s1 (2025) . - 2 p (P06) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14392	1,7
Vianello, Silvia	Zanato E, Polizzi G, Prandini L, Savini F, Indio V, De Cesare A, Seguino A, Merialdi° G, Bardasi° L, Vianello° S, Ramini° M, Serraino A	Valutazione sperimentale della crescita di Listeria monocytogenes nella carne bovina frollata a secco : confronto con il modello predittivo ComBase	Ital J Food Safety 14 no S1 (2025) . - 2 p (P10) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14393	1,7
Vicari, Nadia	Nowotny N, Mandola ML, Monne I, Bagó Z, Nogarol C, Fusaro A, Dimmel K, Moroni B, Guardone L, Kolodziejek J, Palumbo E, Stanclova G, Steinrigl A, Fidler G, Bertasio° C, Bertoletti° I, Bianchi° A, Calzolari° M, Prati° P, Vicari° N, Salomoni A, Priore MF, Gobbo F, Garcia-Vozmediano A, Loney T, Abou_ Tayoun A, Alsheikh-Ali A, De_Benedictis P, Camp JV, Hubalek Z, Rudolf I, Lelli° D, Moreno° A	Neurotropic tick-borne flavivirus in alpine chamois (Rupicapra rupicapra rupicapra), Austria, 2017, Italy, 2023	Viruses 17 no 1 (2025) . - Article no. 122 (16 p). - 56 bib ref (ultimo accesso 27/06/2025) https://doi.org/10.3390/v17010122	3,5
Vicari, Nadia	Di_Bella S, Giacchino I, Blanda V, Gucciardi F, Scibetta S, La_Russa F, Lastra A, Purpari G, Grasso R, Spena MT, Orlandella BM, Vicari° N, Olivieri° E, Grippi F, Guercio A	Zoonotic bacteria and vector-borne protozoa in Troglophilus bat colonies in Sicily (Southern Italy) : a biomolecular survey	Animals 15 no 4 (2025) . - Article no. 488 (18 p). - 80 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/ani15040488	2,7
Vicari, Nadia	Olivieri° E, Rigamonti° S, Vicari° N, Bertoletti° I, Bianchi° A, Karaman° I, Lodola° CM, Polonini° G, Grassi° A, Pesciaroli° M, Tranquillo° V, Prati° P	Tick-borne pathogens in ticks removed from humans in Northern Italy, 2018–2023	Acta Trop 264 (2025) . - Article no. 107582 (6 p). - 66 bib (ultimo accesso 29/07/2025) https://doi.org/10.1016/j.actatropica.2025.107582	2,5
Vinci, Massimiliano	Bolzoni° L, Scaltriti° E, Bracchi° C, Angelone° S, Menozzi° I, Taddei° R, Alba P, Carfora V, Diaconu EL, Morganti° M, Dodi° A, Berni° M, Manni° L, Vinci° M, Tambassi° M, Mazzera° L, Venturelli I, Ambretti S, Battisti A, Pongolini° S	Emergence of Salmonella enterica carrying blaOXA-181 carbapenemase gene, Italy, 2021 to 2024	EuroSurveillance 30 no 13 (2025) . - Article no. 2500175 (5 p). - 13 bib ref (Ultimo accesso 08/10/2025) https://doi.org/10.2807/1560-7917.ES.2025.30.13.2500175	7,8
Vinci, Massimiliano	De_Lorenzi° G, GherPELLI° Y, Scaltriti° E, Bracchi° C, Vinci° M, Bolzoni° L, Pongolini° S, Bonilauri° P, Bassi° P, Barbieri° I, Pupillo° G, Rosignoli° C, Rugna° G, Fiorentini° L, Luppi° A	Antimicrobial resistance in Salmonella enterica serovar Choleraesuis isolated from pigs in northern Italy	Res Vet Sci 193 (2025) . - Article no. 105773 (10 p.). - 64 bib ref (ultimo accesso 23/10/2025) https://doi.org/10.1016/j.rvsc.2025.105773	1,8
Vinco, James Leonardo	Contreras-Jodar A, Michel V, Vinco° LJ, Varvaró-Porter A, Verald A	Relevant indicators of consciousness after head-only electrical stunning in rabbits, stunning efficiency, and risk factors in commercial conditions	Animals 15 no 4 (2025) . - Article no. 587 (28 p). - 23 bib ref (ultimo accesso 18/07/2025) https://doi.org/10.3390/ani15040587	2,7

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Vitellino, Maria	Accurso° D, Manfredi A, Peloso° M, Vitellino° M, Lorusso P, Pandiscia A, Bonerba E	Analisi della concentrazione di cromo in campioni di miele e stima del quoziente di rischio nella popolazione italiana	Ital J Food Safety 14 no S1 (2025) . - 2 p (P34) (ultimo accesso 17/10/2025) https://doi.org/10.4081/ijfs.2025.14417	1,7
Vitellino, Maria	Manfredi A, Varrà MO, Zanardi E, Vitellino° M, Peloso° M, Lorusso P, Ghidini S, Bonerba E, Accurso° D	Dietary exposure assessment to nickel through the consumption of poultry, beef, and pork meat for different age groups in the Italian population	Ital J Food Safety 14 no 4 (2025) . - Article no 13840 (6 p). - 26 bib ref (ultimo accesso 04/12/2025) https://doi.org/10.4081/ijfs.2025.13840	1,7
Vollaro, Tiziano Mattia	Ippoliti° D, Vollaro° TM, Bertasi° B, Arnaboldi° S, Ragni° L, Magagna° G, Cangini M, Neri F, Penna A, Rubini° S	Toxin-producing phytoplankton monitoring in the Adriatic Sea : microscopy vs molecular methods	Eur J Public Health 35 suppl 4 (2025) . - p 562 (ID: ckaf161.1408) (ultimo accesso 09/12/2025) https://doi.org/10.1093/eurpub/ckaf161.1408	3,9
Zanetti, Benedetta	Baselli° S, Corsa° M, Bregoli° A, Zanetti° B, Castelli° A, Hoffmann B, Milovanovic B, Pezzoni° G	Two proteins, one goal : ELISAs based on p32 and L1R for LSDV antibodies detection	Front Vet Sci 12 (2025) . - Article no.1695369 (10 p). - 47 bib ref (ultimo accesso 10/11/2025) https://doi.org/10.3389/fvets.2025.1695369	2,9
Zanni, Irene	Soliani° L, Mescoli° A, Zanni° I, Baioni° L, Alborali° L, Moreno° A, Faccini° S, Rosignoli° C, De_Lorenzi° G, Fiorentini° L, Torreggiani° C, Cordioli° B, Prosperi° A, Luppi° A, Chiapponi° A	Human-derived H3N2 influenza A viruses detected in pigs in northern Italy	Viruses 17 no 9 (2025) . - Article no. 1171 (12 p). - 41 bib ref (ultimo accesso 15/10/2025) https://doi.org/10.3390/v17091171	3,5
Zanoni, Maria Grazia	Bertasio° C, Carta° V, Parisio° G, Zanoni° M, Tamba° M, Mazzera° L, Scaltriti° E, Pacciarini° ML, Alborali° GL, Polzer D, Nigsch A, Steinparzer R, Boniotti° MB	M. caprae in Northern Italy : a comprehensive analysis through whole-genome sequencing on the genetic variability in bovine herds	BMC Vet Res 56 (2025) . - Article no 163 (16 p). - 80 bib ref (ultimo accesso 08/09/2025) https://doi.org/10.1186/s13567-025-01585-x	2,6