



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

ANNO 2022 - aggiornamento al 31/03/2024				
COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Accurso, Damiano	Altafini A, Roncada P, Guerrini A, Sonfack° GM, Accurso° D, Caprai° E	Development of histamine in fresh and canned tuna steaks stored under different experimental temperature conditions	Foods 11 no 24 (2022) . - Article no. 4034 (19 p). - 79 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/foods11244034	5,5610
Aimo, Cristina	Biancardi° A, Aimo° C, Piazza° P, Lo_Chiano° F, Rubini° S, Baldini E, Vertuani S, Manfredini S	Acetylcholinesterase (AChE) reversible inhibitors : the role of oxamyl in the production of poisoned baits	Toxics 10 no 8 (2022) . - Article no. 432 (11 p). - 41 bib ref (ultimo accesso 02/09/2022) https://doi.org/10.3390/toxics10080432	4,4720
Alborali, Giovanni Loris	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Alborali, Giovanni Loris	Santinello M, Diana A, De_Marchi M, Scali° F, Bertocchi° L, Lorenzi° V, Alborali° GL, Penasa M	Promoting judicious antimicrobial use in beef production : the role of quarantine	Animals 12 no 1 (2022) . - Article no. 116 (14 p). - 50 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12010116	3,2310
Alborali, Giovanni Loris	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scalì° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in M. hyopneumoniae outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p). - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Alborali, Giovanni Loris	Ferrari° E, Salogni° C, Martella V, Alborali° GL, Scaburri° A, Boniotti° MB	Assessing the epidemiology of rotavirus A, B, C and H in diarrheic pigs of different ages in Northern Italy	Pathogens 11 no 4 (2022) . - Article no. 467 (11 p). - 39 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/pathogens11040467	4,5310
Alborali, Giovanni Loris	Salogni° C, Capucchio MT, Colombino E, Pozzi P, Pasquali P, Alborali° GL	Bacterial polyarthritis in post-weaning pigs in a high-density swine breeding area in Italy	J Vet Diagn Invest 34 no 4 (2022) . - p. 709-711. - 10 bib ref (ultimo accesso 17/10/2022) https://doi.org/10.1177/10406387221090903	1,5690
Alborali, Giovanni Loris	Pozzi P, Barbieri° I, Alborali° GL, Arraf M, Hadani Y, Ettinger M, Salogni° C	Porcine reproductive and respiratory virus European type 1 (PRRSV1) in swine farms in Israel	Isr J Vet Med 77 no 2 (2022) . - p 72-80. - 16 bib ref (ultimo accesso 22/06/2022) http://www.ijvm.org.il/sites/default/files/3pozzi.pdf	0,3170
Alborali, Giovanni Loris	Colombino E, Zoppi S, Alborali° GL, Bonvegna M, Caruso C, Cucco I, Mioletti S, Sona B, Tarantola M, Tomassone L, Tursi M, Vercelli C, Dondo A, Capucchio MT	Bacterial and viral pathogens in swine of north-west Italy	J Comp Pathol 191 (2022) . - p 39 https://www.sciencedirect.com/science/article/pii/S0021997521002322	1,0830

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Alborali, Giovanni Loris	Cornaggia M, Foiani G, Borsato N, Di_Castri A, Vascellari M, Alborali° GL, Bano L	Rhodococcus equi infection in a dairy goat in Italy	J Comp Pathol 191 (2022) . - p 39 https://www.sciencedirect.com/science/article/pii/S0021997521002310	1,0830
Alborali, Giovanni Loris	Lee WL, Armas F, Guarneri ° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EJ	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Alborali, Giovanni Loris	Moreno° A, Lelli° D, Trogù° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Alborali, Giovanni Loris	Zanardi E, De_Luca S, Alborali° GL, Ianieri A, Varrà MO, Romeo° C, Ghidini S	Relationship between bruises on carcasses of beef cattle and transport-related factors	Animals 12 no 15 (2022) . - Article no. 1997 (11 p). - 40 bib ref (ultimo accesso 14/09/2022) https://doi.org/10.3390/ani12151997	3,2310
Alborali, Giovanni Loris	Pozzi P, Tonni° M, Formenti° N, Maisano° A, Scali° F, Pasquali P, Hadani Y, Alborali° GL	Use of vaccines in swine diseases control in Israel	Isr J Vet Med 77 no 3 (2022) . - p 134-150. - 44 bib ref (ultimo accesso 24/10/2022) http://www.ijvm.org.il/sites/default/files/3pozzi_0.pdf	0,3170
Alborali, Giovanni Loris	Ghidini S, Varrà MO, Husáková L, Alborali° GL, Patocka J, Ianieri A, Zanardi E	Occurrence of toxic metals and metalloids in muscle and liver of Italian heavy pigs and potential health risk associated with dietary exposure	Foods 11 no 16 (2022) . - Article no. 2530 (17 p). - 66 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/foods11162530	5,5610
Alborali, Giovanni Loris	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Alborali, Giovanni Loris	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive <i>Klebsiella quasipneumoniae</i>	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Andreoli, Giuseppina	Biffignandi GB, Piazza A, Marchesini F, Prati° P, Mercato A, Abu_Alshaar A, Andreoli° G, Sassera D, Migliavacca R	Genomic characterization of an O101:H9-ST167 NDM-5-producing <i>Escherichia coli</i> strain from a kitten in Italy	Microbiol Spectr 10 no 3 (2022) . - Article no. e00832-22 (4 p). - 11 bib ref (ultimo accesso 23/08/2022) https://doi.org/10.1128/spectrum.00832-22	9,0430
Angelone, Barbara	Ghidini S, Varrà MO, Bertocchi° L, Fusì° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and consequent dietary exposure assessment	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Archetti, Ivonne Laura	Agradi S, Menchetti L, Curone G, Faustini M, Vigo D, Villa L, Zanzani SA, Postoli R, Kika TS, Riva F, Draghi S, Luridiana S, Archetti° I, Breccia G, Manfredi MT, Gazzonis AL	Comparison of female Verzaschese and Camosciata delle Alpi goats' hematological parameters in the context of adaptation to local environmental conditions in semi-extensive systems in Italy	Animals 12 no 13 (2022) . - Article no. 1703 (18 p). - 70 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12131703	3,2310
Arnaboldi, Sara	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Arnaboldi, Sara	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Arnaboldi, Sara	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Arrigoni, Norma	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of Streptococcus agalactiae ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.). - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Arrigoni, Norma	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against Streptococcus agalactiae infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Arrigoni, Norma	Russo° S, Galletti° G, Leo S, Arrigoni° N, Garbarino° C, Ricchi° M	Validation of IS900- qPCR assay to assess the presence of Mycobacterium avium subs. paratuberculosis in faecal samples according to the OIE procedure	Prev Vet Med 208 (2022) . - Article no.105732 (8 p) . - 49 bib ref (Ultimo accesso 01/09/2022) https://doi.org/10.1016/j.prevetmed.2022.105732	3,3720
Arrigoni, Norma	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of Mycobacterium avium subsp. paratuberculosis in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.) . - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Baioni, Laura	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alboralì° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017-2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Baioni, Laura	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Baioni, Laura	Lopez-Valinas A, Baioni° L, Cordoba L, Darji A, Chiapponi° C, Segales J, Ganges L, Nunez Jl	Evolution of swine influenza virus H3N2 in vaccinated and nonvaccinated pigs after previous natural H1N1 infection	Viruses 14 no 9 (2022) . - Article no. 2008 (24 p). - 96 bib ref (ultimo accesso 31/10/2022) https://doi.org/10.3390/v14092008	5,8180
Barbieri, Ilaria	Stefanelli P, Trentini F, Guzzetta G, Marziano V, Mammone A, Sane Schepisi M, Poletti P, Molina Grane C, Manica M, Del_Manso M, Andrianou X, Ajelli M, Rezza G, Brusaferro S, Merler S, COVID-19 National Microbiology Surveillance Study Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Boniotti° MB, Barbieri° I]	Co-circulation of SARS-CoV-2 alpha and gamma variants in Italy, February and March 2021	EuroSurveillance 27 no 5 (2022) . - Article no. 2100429 (13 p). - 43 bib ref (Ultimo accesso 05/05/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.5.2100429	21,2860
Barbieri, Ilaria	Pozzi P, Barbieri° I, Alborali° GL, Arraf M, Hadani Y, Ettinger M, Salogni° C	Porcine reproductive and respiratory virus European type 1 (PRRSV1) in swine farms in Israel	Isr J Vet Med 77 no 2 (2022) . - p 72-80. - 16 bib ref (ultimo accesso 22/06/2022) http://www.iivm.org.il/sites/default/files/3pozzi.pdf	0,3170
Barbieri, Ilaria	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Barbieri, Ilaria	Stefanelli P, Trentini F, Petrone D, Mammone A, Ambrosio L, Manica M, Guzzetta G, D'Andrea V, Marziano V, Zardini A, Molina_Grane C, Aielli M, Di_Martino A, Riccardo F, Bella A, Sane_Schepisi M, Maraglino F, Poletti P, Palamara AT, Brusaferro S, Rezza G, Pezzotti P, Merler S, the Genomic SARS-CoV-2 National Surveillance Working Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Boniotti° MB, Barbieri° I], the Italian Integrated Surveillance of COVID-19 Study Group	Tracking the progressive spread of the SARS-CoV-2 Omicron variant in Italy, December 2021 to January 2022	EuroSurveillance 27 no 45 (2022) . - Article no. 2200125 (9 p). - 24 bib ref (Ultimo accesso 08/03/2023) https://doi.org/10.2807/1560-7917.ES.2022.27.45.2200125	21,2860
Bariselli, Simone	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Barruffaldi, Matilde	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Barsi, Filippo	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of Streptococcus agalactiae ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.). - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Barsi, Filippo	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p.). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Barsi, Filippo	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of Mycobacterium avium subsp. paratuberculosis in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no. 1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Baselli, Stefano	Cavalera S, Pezzoni° G, Grazioli° S, Brocchi° E, Baselli° S, Lelli° D, Colitti B, Serra T, Di_Nardo F, Chiarello M, Testa V, Rosati S, Baggiani C, Anfossi L	Investigation of the “antigen hook effect” in lateral flow sandwich immunoassay : the case of lumpy skin disease virus detection	Biosensors-Basel 12 no 9 (2022) . - Article no. 739 (14 p.). - 32 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/bios12090739	5,7430
Baselli, Stefano	Abosrer F, Pezzoni° G, Brocchi° E, Castelli° A, Baselli° S, Grazioli° S, Madani H, Kraim E, Dayhum E, Eldaghayes I	FTA cards as a rapid tool for collection and transport of infective samples : experience with foot-and-mouth disease virus in Libya	Animals 12 no 22 (2022) . - Article no. 3198 (10 p.). - 37 bib ref (ultimo accesso 28/11/2022) https://doi.org/10.3390/ani12223198	3,2310
Bassi, Patrizia	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against Streptococcus agalactiae infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p.). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Bassi, Patrizia	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p.). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Bassi, Patrizia	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of Trichinella pseudospiralis in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Bassi, Patrizia	D'Annunzio° G, Gelmini° L, Sarli G, Luppi° A, Gobbo F, Bassi° P, Rugna° G	Diffuse large B-cell lymphoma (DLBCL) in an aged raccoon (<i>Procyon lotor</i>)	Vet Sci 9 no 11 (2022) . - Article no 611 (7 p.). - 19 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/vetsci9110611	2,5180
Bassi, Stefano	Bassi° S, Galletti° G, Carpana E, Palminteri S, Bosi F, Loglio G, Carra° E	Powdered sugar examination as a tool for the assessment of Paenibacillus larvae infection levels in honey bee colonies	Front Vet Sci 9 (2022) . - Article no. 853707 (8 p.). - 36 bib ref (ultimo accesso 19/04/2022) https://doi.org/10.3389/fvets.2022.853707	3,4710

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Bassi, Stefano	Carra° E, Galletti° G, Carpana F, Bergamini° F, Loglio G, Bosi F, Palminteri S, Bassi° S	A probe-based qPCR method, targeting 16S rRNA gene, for the quantification of <i>Paenibacillus</i> larvae spores in powdered sugar samples	Appl Sci - Basel 12 no 19 (2022) . - Article no. 9895 (12 p). - 56 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/app12199895	2,8380
Bazzucchi, Moira	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of <i>Chlamydia pecorum</i> isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580
Bellini, Silvia	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Bellini, Silvia	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorei M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Bellini, Silvia	Bellini° S, Scabarri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Benevenia, Roberto	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Bergamini, Federica	Calzolari° M, Romeo° G, Bergamini° F, Dottori° M, Rugna° G, Carra° E	Host preference and <i>Leishmania infantum</i> natural infection of the sand fly <i>Phlebotomus perniciosus</i> in northern Italy	Acta Trop 226 (2022) . - Article no. 106246 (5 p). - 34 bib (ultimo accesso 27/01/2022) https://doi.org/10.1016/j.actatropica.2021.106246	3,2220
Bergamini, Federica	Carra° E, Galletti° G, Carpana F, Bergamini° F, Loglio G, Bosi F, Palminteri S, Bassi° S	A probe-based qPCR method, targeting 16S rRNA gene, for the quantification of <i>Paenibacillus</i> larvae spores in powdered sugar samples	Appl Sci - Basel 12 no 19 (2022) . - Article no. 9895 (12 p). - 56 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/app12199895	2,8380
Berni, Melissa	Berni° M, Pongolini° S, Tambassi° M	Automated analysis of Intracellular phenotypes of <i>Salmonella</i> using ImageJ	Jove - J Vis Exp no 186 (2022) . - Article no. e64263 (20 p). - 12 bib ref (ultimo accesso 26/08/2022) http://dx.doi.org/10.3791/64263	1,4240
Bertasi, Barbara	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bertasi, Barbara	Pellegrinelli L, Castiglioni S, Cocuzza CE, Bertasi° B, Primache V, Schiarea S, Salmoiraghi G, Franzetti A, Musumeci R, Tilola° M, Galuppini° E, Bertanza G, Callegari M, Stefani F, Turolla A, Ammoni E, Cereda D, Pariani E, Binda S and the WBE Study Group	Evaluation of pre-analytical and analytical methods for detecting SARS-CoV-2 in municipal wastewater samples in Northern Italy	Water 14 no 5 (2022) . - Article no. 833 (12 p). - 33 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/w14050833	3,5300
Bertasi, Barbara	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Bertasi, Barbara	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Bertasi, Barbara	Pavoni° E, Bertasi° B, Finazzi° G, Filipello° V, Losio° MN	Gluten quantification in gluten-free food for celiac people in Lombardy and Emilia Romagna - Italy	Eur J Public Health 32 suppl 3 (2022) . - p 508 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.237	4,4240
Bertasio, Cristina	Macaluso G, Torina A, Blanda V, Guercio A, Lastra A, Giacchino I, D' Agostino R, Sciacca C, D' Incau° M, Bertasio° B, Grippi F	Leptospira in slaughtered fattening pigs in Southern Italy : serological survey and molecular typing	Animals 12 no 5 (2022) . - Article no. 585 (10 p). - 63 bib ref (ultimo accesso 21/03/2022) https://doi.org/10.3390/ani12050585	3,2310
Bertasio, Cristina	Aliberti A, Blanda V, Di_Marco Lo_Presti V, Macaluso G, Galluzzo P, Bertasio° C, Sciacca C, Arcuri F, D'Agostino R, Ippolito D, Pruitt Ciarello F, Torina A, Grippi F	Leptospira interrogans serogroup Pomona in a dairy cattle farm in a multi-host zootechnical system	Vet Sci 9 no 2 (2022) . - Article no 83 (15 p). - 59 bib ref (ultimo accesso 28/03/2022) https://doi.org/10.3390/vetsci9020083	2,5180
Bertasio, Cristina	Balboni A, Mazzotta E, Boniotti° MB, Bertasio° C, Bellinati L, Lucchese L, Battilani M, Ceglie L, Marchione S, Esposito G, Natale A	Outbreak of Leptospira borgpetersenii serogroup Sejroe infection in kennel : the role of dogs as sentinel in specific environments	Int J Environ Res Public Health 19 no 7 (2022) . - Article no. 3906 (12 p). - 39 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.3390/ijerph19073906	4,6140
Bertasio, Cristina	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Bertocchi, Luigi	Santinello M, Diana A, De_Marchi M, Scali° F, Bertocchi° L, Lorenzi° V, Alborali° GL, Penasa M	Promoting judicious antimicrobial use in beef production : the role of quarantine	Animals 12 no 1 (2022) . - Article no. 116 (14 p). - 50 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12010116	3,2310
Bertocchi, Luigi	Ghidini S, Varrà MO, Bertocchi° L, Fusi° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and consequent dietary exposure assessment	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490
Biancardi, Alberto	Biancardi° A, Aimo° C, Piazza° P, Lo_Chiano° F, Rubini° S, Baldini E, Vertuani S, Manfredini S	Acetylcholinesterase (AChE) reversible inhibitors : the role of oxamyl in the production of poisoned baits	Toxics 10 no 8 (2022) . - Article no. 432 (11 p). - 41 bib ref (ultimo accesso 02/09/2022) https://doi.org/10.3390/toxics10080432	4,4720

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bianchi, Alessandro	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Birbes, Laura	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Boifava, Mary	Ippolito D, Boniotti° MB, Fiasconaro M, Fontana° S, Boifava° M, Ciarello FP, Amato B, Pacciarini° M, Di_Marco Lo_Presti V	Development and evaluation of a multi-antigen serological assay for the intra-vitam diagnosis of Tuberculosis caused by <i>Mycobacterium bovis</i> in pigs	J Immunol Methods 503 (2022) . - Article no 113234 (9 p). - 35 bib ref (ultimo accesso 25/03/2022) https://doi.org/10.1016/j.jim.2022.113234	2,2870
Boldini, Massimo	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Gioregi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Bonilauri, Paolo	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezzough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Bonilauri, Paolo	Musto C, Tamba° M, Calzolari° M, Torri° D, Marzani° K, Cerri J, Bonilauri° P, Delogu M	Usutu virus in blackbirds (<i>Turdus merula</i>) with clinical signs, a case study from northern Italy	Eur J Wildl Res 68 no 5 (2022) . - Article no. 23 (7 p). - 35 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1007/s10344-022-01572-z	2,2490
Bonilauri, Paolo	Grisendi° A, Defilippo° F, Lucchetti° C, Listorti V, Ottoboni M, Dottori° M, Serraino A, Pinotti L, Bonilauri° P	Fate of <i>Salmonella enterica</i> Typhimurium and <i>Listeria monocytogenes</i> in black soldier fly (<i>Hermetia illucens</i>) larvae reared on two artificial diets	Foods 11 no 15 (2022) . - Article no. 2208 (13 p). - 40 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11152208	5,5610
Bonilauri, Paolo	Bellin N, Calzolari° M, Magoga G, Callegari° E, Bonilauri° P, Lelli° D, Dottori° M, Montagna M, Rossi V	Unsupervised machine learning and geometric morphometrics as tools for the identification of inter and intraspecific variations in the <i>Anopheles Maculipennis complex</i>	Acta Trop 233 (2022) . - Article no. 106585 (10 p). - 83 bib (ultimo accesso 19/08/2022) https://doi.org/10.1016/j.actatropica.2022.106585	3,2220
Bonilauri, Paolo	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Bonilauri, Paolo	Arnone S, De_Mei M, Petrazzuolo F, Musmeci S, Tonelli L, Salvicchi A, Defilippo° F, Curatolo° M, Bonilauri° P	Black soldier fly (<i>Hermetia illucens</i> L.) as a high-potential agent for bioconversion of municipal primary sewage sludge	Environ Sci Pollut Res 29 no 43 (2022) . - p 64886-64901 - 123 bib ref (ultimo accesso 24/10/2022) https://doi.org/10.1007/s11356-022-20250-w	5,1900

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bonilauri, Paolo	Ferrari L, Sele V, Silva M, Bonilauri° P, De Filippo° F, Selmin F, Ornsrud R, Pinotti I, Ottoboni M	Biofortification of selenium in black soldier fly (<i>Hermetia illucens</i>) prepupae reared on seaweed or selenium enriched substrates	J Insects Food Feed 8 no 8 (2022) . - p 887-899 - 73 bib ref (ultimo accesso 24/10/2022) https://doi.org/10.3920/JIFF2021.0153	5,0990
Bonilauri, Paolo	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710
Bonilauri, Paolo	Reggiani° A, Rugna° G, Bonilauri° P	SARS-CoV-2 and animals, a long story that doesn't have to end now : what we need to learn from the emergence of Omicron variant	Front Vet Sci 9 (2022) . - Article no. 1085613 (8 p.). - 84 bib ref (ULTIMO ACCESSO 05/01/2023) https://doi.org/10.3389/fvets.2022.1085613	3,4710
Bonilauri, Paolo	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Bonilauri, Paolo	Rega M, Andriani L, Cavallo S, Bonilauri° P, Bonardi S, Conter M, Carmosino° I, Bacci C	Antimicrobial resistant <i>E. coli</i> in pork and wild boar meat : a risk to consumers	Foods 11 no 22 (2022) . - Article no. 3662 (13 p). - 57 bib ref (ultimo accesso 16/12/2022) https://doi.org/10.3390/foods11223662	5,5610
Boniotti, Maria Beatrice	Ippolito D, Boniotti° MB, Fiasconaro M, Fontana° S, Boifava° M, Ciarello FP, Amato B, Pacciarini° M, Di_Marco Lo_Presti V	Development and evaluation of a multi-antigen serological assay for the intra-vitam diagnosis of Tuberculosis caused by <i>Mycobacterium bovis</i> in pigs	J Immunol Methods 503 (2022) . - Article no 113234 (9 p). - 35 bib ref (ultimo accesso 25/03/2022) https://doi.org/10.1016/j.jim.2022.113234	2,2870
Boniotti, Maria Beatrice	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scali° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in M. hyopneumoniae outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p) . - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Boniotti, Maria Beatrice	Balboni A, Mazzotta E, Boniotti° MB, Bertasio° C, Bellinati L, Lucchese L, Battilani M, Ceglie L, Marchione S, Esposito G, Natale A	Outbreak of <i>Leptospira borgpetersenii</i> serogroup Sejroe infection in kennel : the role of dogs as sentinel in specific environments	Int J Environ Res Public Health 19 no 7 (2022) . - Article no. 3906 (12 p). - 39 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.3390/ijerph19073906	4,6140
Boniotti, Maria Beatrice	Stefanelli P, Trentini F, Guzzetta G, Marziano V, Mammone A, Sane Schepisi M, Poletti P, Molina Grane C, Manica M, Del_Manso M, Andrianou X, Ajelli M, Rezza G, Brusaferro S, Merler S, COVID-19 National Microbiology Surveillance Study Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Boniotti° MB, Barbieri° I]	Co-circulation of SARS-CoV-2 alpha and gamma variants in Italy, February and March 2021	EuroSurveillance 27 no 5 (2022) . - Article no. 2100429 (13 p). - 43 bib ref (Ultimo accesso 05/05/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.5.2100429	21,2860
Boniotti, Maria Beatrice	Ferrari° E, Salogni° C, Martella V, Alborali° GL, Scaburri° A, Boniotti° MB	Assessing the epidemiology of rotavirus A, B, C and H in diarrheic pigs of different ages in Northern Italy	Pathogens 11 no 4 (2022) . - Article no. 467 (11 p). - 39 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/pathogens11040467	4,5310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Boniotti, Maria Beatrice	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Boniotti, Maria Beatrice	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Boniotti, Maria Beatrice	Stefanelli P, Trentini F, Petrone D, Mammone A, Ambrosio L, Manica M, Guzzetta G, D'Andrea V, Marziano V, Zardini A, Molina_Grane C, Aielli M, Di_Martino A, Riccardo F, Bella A, Sane_Schepisi M, Maraglino F, Poletti P, Palamara AT, Brusaferro S, Rezza G, Pezzotti P, Merler S, the Genomic SARS-CoV-2 National Surveillance Working Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Boniotti° MB, Barbieri° I], the Italian Integrated Surveillance of COVID-19 Study Group	Tracking the progressive spread of the SARS-CoV-2 Omicron variant in Italy, December 2021 to January 2022	EuroSurveillance 27 no 45 (2022) . - Article no. 2200125 (9 p). - 24 bib ref (Ultimo accesso 08/03/2023) https://doi.org/10.2807/1560-7917.ES.2022.27.45.2200125	21,2860
Bornati, Luigi	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Boscarino, Andrea	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di_Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Bragoni, Roldano	Rusconi A, Prati° P, Bragoni° R, Castelli M, Postiglione U, Rigamonti° S, Sassera D, Olivieri E	Occurrence of <i>Eustrongylides excisus</i> (Nematoda:Dioctophymatidae) in European perch (<i>Perca fluviatilis</i>) and great cormorant (<i>Phalacrocorax carbo</i>) in Lake Annone, Northern Italy	J Parasitol 108 no 2 (2022) . - p 209-216. - 53 bib ref (ultimo accesso 26/07/2022) https://doi.org/10.1645/20-175	1,3430
Bregoli, Arianna	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210
Bregoli, Arianna	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens11111308	4,5310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Brocchi, Emiliana	Cavalera S, Russo A, Foglia° EA, Grazioli° S, Colitti B, Rosati S, Nogarol C, Di_Nardo F, Serra T, Chiarello M, Baggiani C, Pezzoni° G, Brocchi° E, Anfossi L	Design of multiplexing lateral flow immunoassay for detection and typing of foot-and-mouth disease virus using pan-reactive and serotype-specific monoclonal antibodies : evidence of a new hook effect	Talanta 240 (2022) . - Article no. 123155 (11 p). - 35 bib ref (ultimo accesso 31/01/2022) https://doi.org/10.1016/j.talanta.2021.123155	6,5560
Brocchi, Emiliana	Shaw AE, Burman A, Asfor A, Brocchi° E, Grazioli° S, Browning C, Ludi A, Tuthill TJ, King DP	Avidity of polyclonal antibodies to foot-and-mouth disease virus in bovine serum measured using bio-layer interferometry	Viruses 14 no 4 (2022) . - Article no. 714 (14 p). - 42 bib ref (ultimo accesso 11/04/2022) https://doi.org/10.3390/v14040714	5,8180
Brocchi, Emiliana	Colitti B, Bonfante F, Grazioli° S, Anfossi L, Nogarol C, Scalas D, Bertolotti L, Bortolami A, Pagliari M, Pezzoni° G, Moreno° A, Lelli° D, Gennero MS, Dondo A, Brocchi° E, Rosati S	Detailed epitope mapping of SARS-CoV-2 nucleoprotein reveals specific immunoresponse in cats and dogs housed with COVID-19 patients	Res Vet Sci 143 (2022) . - p 81-87. - 26 bib ref (ultimo accesso 13/04/2022) https://doi.org/10.1016/j.rvsc.2021.12.020	2,5540
Brocchi, Emiliana	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210
Brocchi, Emiliana	Ludi AB, Morris A, Gubbins S, Asfor A, Afzal M, Browning CF, Grazioli° S, Foglia° EA, Wilsden G, Burman A, Brocchi° E, Paton DJ, King DP	Cross-serotype reactivity of ELISAs used to detect antibodies to the structural proteins of foot-and-mouth disease virus	Viruses 14 no 7 (2022) . - Article no. 1495 (18 p). - 37 bib ref (ultimo accesso 22/08/2022) https://doi.org/10.3390/v14071495	5,8180
Brocchi, Emiliana	Canini L, Blaise-Boisseau S, Di_Nardo A, Shaw AE, Romey A, Relmy A, Bernelin-Cottet C, Salomez AL, Haegeman A, Ularamu H, Madani H, Ouoba BL, Zerbo HL, Souare ML, Boke CY, Eldaghayes I, Dayhum A, Ebou MH, Abouchoaib N, Sghaier S, Lefebvre D, DeClercq K, Milouet V, Brocchi° E, Pezzoni° G, Nfon C, King D, Durand B, Knowles N, Bakkali-Kassimi L, Benfrid S	Identification of diffusion routes of O/EA-3 topotype of foot-and-mouth disease virus in Africa and Western Asia between 1974 and 2019 : a phylogeographic analysis	Transbound Emerg Dis 69 no 5 (2022) . - p 2230-2239. - 56 bib ref (ultimo accesso 18/10/2022) https://doi.org/10.1111/tbed.14562	4,5210
Brocchi, Emiliana	Cavalera S, Pezzoni° G, Grazioli° S, Brocchi° E, Baselli° S, Lelli° D, Colitti B, Serra T, Di_Nardo F, Chiarello M, Testa V, Rosati S, Baggiani C, Anfossi L	Investigation of the “antigen hook effect” in lateral flow sandwich immunoassay : the case of lumpy skin disease virus detection	Biosensors-Basel 12 no 9 (2022) . - Article no. 739 (14 p). - 32 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/bios12090739	5,7430
Brocchi, Emiliana	Yang M, McIntyre L, Xu W, Brocchi° E, Grazioli° S, Hooper-McGrevy K, Nfon C	Validation of a competitive enzyme-linked immunosorbent assay to improve the serological diagnosis of swine vesicular disease	Can J Vet Res 86 no 2 (2022) . - p 157-161. - 17 bib ref (ultimo accesso 10/11/2022) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8978281/ https://doi.org/10.35388/225	0,8970
Brocchi, Emiliana	Abosrer F, Pezzoni° G, Brocchi° E, Castelli° A, Baselli° S, Grazioli° S, Madani H, Kraim E, Dayhum E, Eldaghayes I	FTA cards as a rapid tool for collection and transport of infective samples : experience with foot-and-mouth disease virus in Libya	Animals 12 no 22 (2022) . - Article no. 3198 (10 p). - 37 bib ref (ultimo accesso 28/11/2022) https://doi.org/10.3390/ani12223198	3,2310
Brocchi, Emiliana	Summerfield A, Gerber H, Schmitt R, Liniger M, Grazioli° S, Brocchi° E	Relationship between neutralizing and opsonizing monoclonal antibodies against foot-and-mouth disease virus	Front Vet Sci 9 (2022) . - Article no.1033276 (11 p). - 33 bib ref (ultimo accesso 16/12/2022) https://doi.org/10.3389/fvets.2022.1033276	3,4710

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Cacciamali, Andrea	Cacciamali° A, Villa° R, Dotti° S	3D cell cultures : evolution of an ancient tool for new applications	Front Physiol 13 (2022) . - Article no. 836480 (15 p). - bib ref (ultimo accesso 12/08/2022) https://doi.org/10.3389/fphys.2022.836480	4,7550
Cacciamali, Andrea	Cacciamali° A, Pascucci L, Villa° R, Dotti° S	Engineered nanoparticles toxicity on adipose tissue derived mesenchymal stem cells : a preliminary investigation	Res Vet Sci 152 (2022) . - p 134-149. - 63 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.1016/j.rvsc.2022.08.002	2,5540
Calanchi, Irene	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Calanchi, Irene	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Callegari, Emanuele	Bellin N, Calzolari° M, Magoga G, Callegari° E, Bonilauri° P, Lelli° D, Dottori° M, Montagna M, Rossi V	Unsupervised machine learning and geometric morphometrics as tools for the identification of inter and intraspecific variations in the Anopheles Maculipennis complex	Acta Trop 233 (2022) . - Article no. 106585 (10 p). - 83 bib (ultimo accesso 19/08/2022) https://doi.org/10.1016/j.actatropica.2022.106585	3,2220
Calò, Stefania	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Calò, Stefania	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Calzolari, Mattia	Calzolari° M, Romeo° G, Bergamini° F, Dottori° M, Rugna° G, Carra° E	Host preference and Leishmania infantum natural infection of the sand fly Phlebotomus perniciosus in northern Italy	Acta Trop 226 (2022) . - Article no. 106246 (5 p). - 34 bib (ultimo accesso 27/01/2022) https://doi.org/10.1016/j.actatropica.2021.106246	3,2220
Calzolari, Mattia	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezzough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Calzolari, Mattia	Musto C, Tamba° M, Calzolari° M, Torri° D, Marzani° K, Cerri J, Bonilauri° P, Delogu M	Usutu virus in blackbirds (<i>Turdus merula</i>) with clinical signs, a case study from northern Italy	Eur J Wildl Res 68 no 5 (2022) . - Article no. 23 (7 p). - 35 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1007/s10344-022-01572-z	2,2490
Calzolari, Mattia	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Calzolari, Mattia	Bellin N, Calzolari° M, Magoga G, Callegari° E, Bonilauri° P, Lelli° D, Dottori° M, Montagna M, Rossi V	Unsupervised machine learning and geometric morphometrics as tools for the identification of inter and intraspecific variations in the Anopheles Maculipennis complex	Acta Trop 233 (2022) . - Article no. 106585 (10 p). - 83 bib (ultimo accesso 19/08/2022) https://doi.org/10.1016/j.actatropica.2022.106585	3,2220
Calzolari, Mattia	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Calzolari, Mattia	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tambù M, Calzolari° M, Rugna° G	Wildlife hosts of Leishmania infantum in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Calzolari, Mattia	Riccardo F, Bella A, Monaco F, Ferraro F, Petrone D, Mateo-Urdiales A, D_Andrianou X, Del_Manso M, Venturi G, Fortuna C, Di_Luca M , Severini F Caporali MG, Morelli D, Iapaolo F, Pati I, Lombardini I, Bakonyi T, Alexandra O, Pezzotti P, Perrotta MG, Maraglino F, Rezza G, Palamara AT, Italian Arbovirus Surveillance network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Lelli° D, Calzolari° M, De Filippo° F]	Rapid increase in neuroinvasive West Nile virus infections in humans, Italy, July 2022	EuroSurveillance 27 no 36 (2022) . - Article no. 2200653 (5 p). - 18 bib ref (Ultimo accesso 05/05/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.36.2200653	21,2860
Calzolari, Mattia	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Canziani, Sabrina	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Canziani, Sabrina	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Canziani, Sabrina	Capuchchio MT, Lelli° D, Colombino E, Canziani° S, Trogu° T, Leopardi S, Robetto S, Quaranta G, De_Benedictis P, Orusa R, Mauthe_von_Degerfeld M	Pathological and microbiological findings in free-ranging bats in Italy	J Comp Pathol 191 (2022) . - p 18 https://www.sciencedirect.com/science/article/pii/S0021997521001870	1,0830
Canziani, Sabrina	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Cappa, Veronica	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Caprai, Elisabetta	Altafini A, Roncada P, Sonfack° GM, Guerrini A, Romeo GA, Fedrizzi° G, Caprai° E	Occurrence of histamine in commercial cat foods under different storage conditions	Vet Sci 9 no 6 (2022) . - Article no 270 (15 p). - 59 bib ref (ultimo accesso 23/06/2022) https://doi.org/10.3390/vetsci9060270	2,5180
Caprai, Elisabetta	Altafini A, Roncada P, Guerrini A, Sonfack° GM, Accurso° D, Caprai° E	Development of histamine in fresh and canned tuna steaks stored under different experimental temperature conditions	Foods 11 no 24 (2022) . - Article no. 4034 (19 p). - 79 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/foods11244034	5,5610
Caproli, Alessia	Dalzini° E, Merigo° D, Caproli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of Listeria monocytogenes and Salmonella spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Capucci, Lorenzo	Capucci° L, Cavatini° P, Lavazza° A	Viral haemorrhagic disease : RHDV type 2, ten years later	World Rabbit Sci 30 no 1 (2022) . - p 1-11. - 31 bib ref (ultimo accesso 17/05/2022) https://doi.org/10.4995/wrs.2022.16505	1,0000
Capucci, Lorenzo	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of Chlamydia pecorum isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580
Capucci, Lorenzo	Calvete C, Capucci° L, Lavazza° A, Sarto MP, Calvo AJ, Monroy F, Calvo JH	Changes in European wild rabbit population dynamics and the epidemiology of rabbit haemorrhagic disease in response to artificially increased viral transmission	Transbound Emerg Dis 69 no 5 (2022) . - p 2682-2696. - 47 bib ref (ultimo accesso 18/10/2022) https://doi.org/10.1111/tbed.14421	4,5210
Capucci, Lorenzo	Asin J, Rejmanek D, Clifford DL, Mikolon AB, Henderson EE, Nyaoke AC, Macías-Rioseco M, Streitenberger N, Beingesser J, Woods LW, Lavazza° A, Capucci° L, Crossley B, Uzal FA	Early circulation of rabbit haemorrhagic disease virus type 2 in domestic and wild lagomorphs in southern California, USA (2020–2021)	Transbound Emerg Dis 69 no 4 (2022) . - p 394-405. - 60 bib ref (ultimo accesso 21/10/2022) https://doi.org/10.1111/tbed.14315	4,5210
Capucci, Lorenzo	Mohamed F, Gidlewski T, Berninger ML, Petrowski HM, Bracht AJ, De_Rueda CB, Barrette RW, Grady M, O'Hearn ES, Lewis CE, Moran KE, Sturgill TL, Capucci° L, Root JJ	Comparative susceptibility of eastern cottontails and New Zealand white rabbits to classical rabbit haemorrhagic disease virus (RHDV) and RHDV2	Transbound Emerg Dis 69 no 4 (2022) . - p 968-978. - 41 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.1111/tbed.14381	4,5210
Capucci, Lorenzo	Abade_dos_Santos FA, Santos N, Carvalho CL, Martinez-Haro M, Gortázar C, García-Bocanegra I, Capucci° L, Duarte M, Alves PC	Retrospective serological and molecular survey of myxoma or antigenically related virus in the Iberian hare, Lepus granatensis	Transbound Emerg Dis 69 no 6 (2022) . - p 3637 - 3650. - 57 bib ref (ultimo accesso 07/04/2023) https://doi.org/10.1111/tbed.14734	4,5210
Carmosino, Ilaria	Rega M, Andriani L, Cavallo S, Bonilauri° P, Bonardi S, Conter M, Carmosino° I, Bacci C	Antimicrobial resistant E. coli in pork and wild boar meat : a risk to consumers	Foods 11 no 22 (2022) . - Article no. 3662 (13 p). - 57 bib ref (ultimo accesso 16/12/2022) https://doi.org/10.3390/foods11223662	5,5610
Carra, Elena	Calzolari° M, Romeo° G, Bergamini° F, Dottori° M, Rugna° G, Carra° E	Host preference and Leishmania infantum natural infection of the sand fly Phlebotomus perniciosus in northern Italy	Acta Trop 226 (2022) . - Article no. 106246 (5 p). - 34 bib ref (ultimo accesso 27/01/2022) https://doi.org/10.1016/j.actatropica.2021.106246	3,2220

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Carra, Elena	Van_der_Auwera G, Davidsson L, Buffet P, Ruf M-T, Gramiccia M, Varani S, Chicharro C, Bart A, Harms G, Chiodini PL, Brekke H, Robert_Gangneux R, Cortes S, Verweij JJ, Scarabello A, Karlsson_Soebirk S, Guéry R, Van_Henten S, Di_Muccio T, Carra° E , Van_Thiel P, Vandeputte M, Gaspari V, Blum J, LeishMan Surveillance network	Surveillance of leishmaniasis cases from 15 European centres, 2014 to 2019 : a retrospective analysis	EuroSurveillance 27 no 4 (2022) . - Article no. 2002028 (11 p). - 47 bib ref (Ultimo accesso 13/04/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.4.2002028	21,2860
Carra, Elena	Bassi° S, Galletti° G, Carpana E, Palminteri S, Bosi F, Loglio G, Carra° E	Powdered sugar examination as a tool for the assessment of Paenibacillus larvae infection levels in honey bee colonies	Front Vet Sci 9 (2022) . - Article no. 853707 (8 p). - 36 bib ref (ultimo accesso 19/04/2022) https://doi.org/10.3389/fvets.2022.853707	3,4710
Carra, Elena	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of Streptococcus agalactiae ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.). - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Carra, Elena	Carra° E, Galletti° G, Carpana F, Bergamini° F, Loglio G, Bosi F, Palminteri S, Bassi° S	A probe-based qPCR method, targeting 16S rRNA gene, for the quantification of Paenibacillus larvae spores in powdered sugar samples	Appl Sci - Basel 12 no 19 (2022) . - Article no. 9895 (12 p). - 56 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/app12199895	2,8380
Carra, Elena	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of Leishmania infantum in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Carrera, Maya	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Carrera, Maya	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Carta, Valentina	Pavoni° E, Bertasi° B, Galuppinī° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Casadei, Gabriele	Tamba° M, Rocca° R, Prosperti° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against Streptococcus agalactiae infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Castelli, Anna	Abosrer F, Pezzoni° G, Brocchi° E, Castelli° A, Baselli° S, Grazioli° S, Madani H, Kraim E, Dayhum E, Eldaghayes I	FTA cards as a rapid tool for collection and transport of infective samples : experience with foot-and-mouth disease virus in Libya	Animals 12 no 22 (2022) . - Article no. 3198 (10 p). - 37 bib ref (ultimo accesso 28/11/2022) https://doi.org/10.3390/ani12223198	3,2310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Castelli, Anna	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Cavadini, Patrizia	Capucci° L, Cavadini° P, Lavazza° A	Viral haemorrhagic disease : RHDV type 2, ten years later	World Rabbit Sci 30 no 1 (2022) . - p 1-11. - 31 bib ref (ultimo accesso 17/05/2022) https://doi.org/10.4995/wrs.2022.16505	1,0000
Cavadini, Patrizia	Albini S, Hetzel U, Cavadini° P, Vogler BR	Inconspicuous post-mortem findings in rabbits from Switzerland naturally infected with Rabbit Haemorrhagic Disease Virus 2	Schweiz Arch Tierheilkd 164 no 5 (2022) . - p 375-384. - 38 bib ref (ultimo accesso 26/07/2022) https://doi.org/10.17236/sat00354	0,8490
Cerioli, Monica	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Cerioli, Monica	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Cerioli, Monica	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Chiapponi, Chiara	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Chiapponi, Chiara	Trombetta CM, Montomoli E, Di_Bartolo I, Ostanello F, Chiapponi° C, Marchi S	Detection of antibodies against influenza D virus in swine veterinarians in Italy in 2004	J Med Virol 94 no 6 (2022) . - p 2855-2859. - 23 bib ref (ultimo accesso 22/06/2022) https://doi.org/10.1002/jmv.27466	20,6930
Chiapponi, Chiara	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Chiapponi, Chiara	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210
Chiapponi, Chiara	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Chiapponi, Chiara	De_Marco MA, Cotti C, Raffini° E, Frasnelli° M, Prosperi° A, Zanni° I, Romanini° C, Castrucci MR, Chiapponi° C, Delogu M	Long-term serological investigations of influenza A virus in free-living wild boars (<i>Sus scrofa</i>) from Northern Italy (2007–2014)	Microorganisms 10 no 9 (2022) . - Article no. 1768 (15 p). - 53 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/microorganisms10091768	4,9260
Chiapponi, Chiara	Lopez-Valinas A, Baioni° L, Cordoba L, Darji A, Chiapponi° C, Segales J, Ganges L, Nunez JL	Evolution of swine influenza virus H3N2 in vaccinated and nonvaccinated pigs after previous natural H1N1 infection	Viruses 14 no 9 (2022) . - Article no. 2008 (24 p). - 96 bib ref (ultimo accesso 31/10/2022) https://doi.org/10.3390/v14092008	5,8180
Chiapponi, Chiara	Gaudino M, Chiapponi° C, Moreno° A, Zohari S, O'Donovan T, Quinless E, Sausy A, Oliva J, Salem E, Fusade-Boyer M, Meyer G, Huebschen JM, Saegerman C, Ducatez MF, Snoeck CJ	Evolutionary and temporal dynamics of emerging influenza D virus in Europe (2009–22)	Virus Evol 8 no 2 (2022) . - Article no. veac081 (11 p). - 70 bib ref (Ultimo accesso 10/01/2023) https://doi.org/10.1093/ve/veac081	5,6140
Cortimiglia, Claudia	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Cosciani_Cunico, Elena	Dalzini° E, Merigo° D, Caprioli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of <i>Listeria monocytogenes</i> and <i>Salmonella</i> spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Cosciani_Cunico, Elena	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Curatolo, Michele	Arnone S, De_Mei M, Petrazzuolo F, Musmeci S, Tonelli L, Salvicchi A, Deflippo° F, Curatolo° M, Bonilauri° P	Black soldier fly (<i>Hermetia illucens</i> L.) as a high-potential agent for bioconversion of municipal primary sewage sludge	Environ Sci Pollut Res 29 no 43 (2022) . - p 64886-64901 - 123 bib ref (ultimo accesso 24/10/2022) https://doi.org/10.1007/s11356-022-20250-w	5,1900
D'Annunzio, Giulia	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006–2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
D'Annunzio, Giulia	D'Annunzio° G, Gelmini° L, Sarli G, Luppi° A, Gobbo F, Bassi° P, Rugna° G	Diffuse large B-cell lymphoma (DLBCL) in an aged raccoon (<i>Procyon lotor</i>)	Vet Sci 9 no 11 (2022) . - Article no 611 (7 p). - 19 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/vetsci9110611	2,5180
D'Incau, Mario	Macaluso G, Torina A, Blanda V, Guercio A, Lastra A, Giacchino I, D' Agostino R, Sciacca C, D' Incau° M, Bertasio° B, Grippi F	Leptospira in slaughtered fattening pigs in Southern Italy : serological survey and molecular typing	Animals 12 no 5 (2022) . - Article no. 585 (10 p). - 63 bib ref (ultimo accesso 21/03/2022) https://doi.org/10.3390/ani12050585	3,2310
D'Incau, Mario	Gambi° L, Rossini° R, Menandro ML, Franzo G, Valentini° F, Tosi° G, D'Incau° M, Fiorentini° L	Virulence factors and antimicrobial resistance profile of <i>Escherichia coli</i> isolated from laying hens in Italy	Animals 12 no 14 (2022) . - Article no. 1812 (11 p). - 47 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12141812	3,2310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
D'Incau, Mario	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Dalipi, Rogerta	Marijan M, Jablan J, Jakupovic L, Jug M, Margui E, Dalipi° R, Sangiorgi° E, Koncic MZ	Plants from urban parks as valuable cosmetic ingredients : green extraction, chemical composition and activity	Agronomy-Basel 12 no 1 (2022) . - Article no. 204 (14 p). - 56 bib ref (ultimo accesso 04/02/2022) https://doi.org/10.3390/agronomy12010204	3,9490
Dalipi, Rogerta	Margui E, Dalipi° R, Sangiorgi° E, Bival_Stefan M, Sladonja K, Rogga V	Determination of essential elements (Mn, Fe, Cu and Zn) in herbal teas by TXRF, FAAS and ICP-OES	X-Ray Spectrom 51 no 3 (2022) . - p 204-213. - 43 bib ref (ultimo accesso 31/05/2022) https://doi.org/10.1002/xrs.3241	1,2340
Dalmonte, Gastone	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Dalzini, Elena	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Dalzini, Elena	Dalzini° E, Merigo° D, Caproli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of <i>Listeria monocytogenes</i> and <i>Salmonella</i> spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Dalzini, Elena	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Daminelli, Paolo	Dalzini° E, Merigo° D, Caproli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of <i>Listeria monocytogenes</i> and <i>Salmonella</i> spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Defilippo, Francesco	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Defilippo, Francesco	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Defilippo, Francesco	Grisendi° A, Defilippo° F, Lucchetti° C, Listorti V, Ottoboni M, Dottori° M, Serraino A, Pinotti L, Bonilauri° P	Fate of <i>Salmonella enterica</i> Typhimurium and <i>Listeria monocytogenes</i> in black soldier fly (<i>Hermetia illucens</i>) larvae reared on two artificial diets	Foods 11 no 15 (2022) . - Article no. 2208 (13 p). - 40 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11152208	5,5610
Defilippo, Francesco	Arnone S, De_Mei M, Petruzzuolo F, Musmeci S, Tonelli L, Salvicchi A, Defilippo° F, Curatolo° M, Bonilauri° P	Black soldier fly (<i>Hermetia illucens</i> L.) as a high-potential agent for bioconversion of municipal primary sewage sludge	Environ Sci Pollut Res 29 no 43 (2022) . - p 64886-64901 - 123 bib ref (ultimo accesso 24/10/2022) https://doi.org/10.1007/s11356-022-20250-w	5,1900

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Defilippo, Francesco	Ferrari L, Sele V, Silva M, Bonilauri° P, De Filippo° F, Selmin F, Ornsrud R, Pinotti I, Ottoboni M	Biofortification of selenium in black soldier fly (<i>Hermetia illucens</i>) prepupae reared on seaweed or selenium enriched substrates	J Insects Food Feed 8 no 8 (2022) . - p 887-899 - 73 bib ref (ultimo accesso 24/10/2022) https://doi.org/10.3920/JIFF2021.0153	5,0990
Defilippo, Francesco	Riccardo F, Bella A, Monaco F, Ferraro F, Petrone D, Mateo-Urdiales A, D_Andrianou X, Del_Manso M, Venturi G, Fortuna C, Di_Luca M , Severini F Caporali MG, Morelli D, Iapaolo F, Pati I, Lombardini L, Bakonyi T, Alexandra O, Pezzotti P, Perrotta MG, Maraglino F, Rezza G, Palamara AT, Italian Arbovirus Surveillance network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Lelli° D, Calzolari° M, De Filippo° F]	Rapid increase in neuroinvasive West Nile virus infections in humans, Italy, July 2022	EuroSurveillance 27 no 36 (2022) . - Article no. 2200653 (5 p). - 18 bib ref (Ultimo accesso 05/05/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.36.2200653	21,2860
Di_Donato, Alessandra	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Di_Donato, Alessandra	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di_Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Di_Donato, Alessandra	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Dotti, Silvia	Cacciamali° A, Villa° R, Dotti° S	3D cell cultures : evolution of an ancient tool for new applications	Front Physiol 13 (2022) . - Article no. 836480 (15 p). - bib ref (ultimo accesso 12/08/2022) https://doi.org/10.3389/fphys.2022.836480	4,7550
Dotti, Silvia	Cacciamali° A, Pascucci L, Villa° R, Dotti° S	Engineered nanoparticles toxicity on adipose tissue derived mesenchymal stem cells : a preliminary investigation	Res Vet Sci 152 (2022) . - p 134-149. - 63 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.1016/j.rvsc.2022.08.002	2,5540
Dottori, Michele	Calzolari° M, Romeo° G, Bergamini° F, Dottori° M, Rugna° G, Carra° E	Host preference and <i>Leishmania infantum</i> natural infection of the sand fly <i>Phlebotomus perniciosus</i> in northern Italy	Acta Trop 226 (2022) . - Article no. 106246 (5 p). - 34 bib (ultimo accesso 27/01/2022) https://doi.org/10.1016/j.actatropica.2021.106246	3,2220
Dottori, Michele	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Dottori, Michele	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Dottori, Michele	Grisendi° A, Defilippo° F, Lucchetti° C, Listorti V, Ottoboni M, Dottori° M, Serraino A, Pinotti L, Bonilauri° P	Fate of <i>Salmonella enterica Typhimurium</i> and <i>Listeria monocytogenes</i> in black soldier fly (<i>Hermetia illucens</i>) larvae reared on two artificial diets	Foods 11 no 15 (2022) . - Article no. 2208 (13 p). - 40 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11152208	5,5610
Dottori, Michele	Bellin N, Calzolari° M, Magoga G, Callegari° E, Bonilauri° P, Lelli° D, Dottori° M, Montagna M, Rossi V	Unsupervised machine learning and geometric morphometrics as tools for the identification of inter and intraspecific variations in the <i>Anopheles Maculipennis complex</i>	Acta Trop 233 (2022) . - Article no. 106585 (10 p). - 83 bib ref (ultimo accesso 19/08/2022) https://doi.org/10.1016/j.actatropica.2022.106585	3,2220
Dottori, Michele	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Dottori, Michele	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Faccin, Francesca	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Faccin, Francesca	Decataldo F, Giovannini C, Grumiro L, Marino MM, Faccin° F, Brandolini M, Dirani G, Taddei F, Lelli° D, Tessarolo M, Calienni M, Cacciotto C, Mistral_De_Pascali A, Lavazza° A, Fraboni B, Sambri V, Scagliarini V	Organic electrochemical transistors as versatile tool for real-time and automatized viral cytopathic effect evaluation	Viruses 14 no 6 (2022) . - Article no. 1155 (12 p). - 25 bib ref (ultimo accesso 03/06/2022) https://doi.org/10.3390/v14061155	5,8180
Faccini, Silvia	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Fedrizzi, Giorgio	Ghidini S, Varrà MO, Bertocchi° L, Fusi° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and consequent dietary exposure assessment	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490
Fedrizzi, Giorgio	Altafini A, Roncada P, Sonfack° GM, Guerrini A, Romeo GA, Fedrizzi° G, Caprai° E	Occurrence of histamine in commercial cat foods under different storage conditions	Vet Sci 9 no 6 (2022) . - Article no 270 (15 p). - 59 bib ref (ultimo accesso 23/06/2022) https://doi.org/10.3390/vetsci9060270	2,5180
Fedrizzi, Giorgio	Isani G, Ferlizza E, Bertocchi M, Dalmonte T, Menotta° S, Fedrizzi° G, Andreani G	Iron content, iron speciation and phycocyanin in commercial samples of <i>Arthrospira</i> spp.	Int J Mol Sci 23 no 22 (2022) . - no 13949 (11 p). - 32 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/ijms232213949	6,2080

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Ferrari, Elena	Ferrari° E, Salogni° C, Martella V, Alborali° GL, Scaburri° A, Boniotti° MB	Assessing the epidemiology of rotavirus A, B, C and H in diarrheic pigs of different ages in Northern Italy	Pathogens 11 no 4 (2022) . - Article no. 467 (11 p). - 39 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/pathogens11040467	4,5310
Ferrari, Marina	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Ferretti, Enrica	Ghidini S, Varrà MO, Bertocchi° L, Fusì° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and consequent dietary exposure assessment	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490
Filipello, Virginia	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Filipello, Virginia	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Filipello, Virginia	Pavoni° E, Bertasi° B, Finazzi° G, Filipello° V, Losio° MN	Gluten quantification in gluten-free food for celiac people in Lombardy and Emilia Romagna - Italy	Eur J Public Health 32 suppl 3 (2022) . - p 508 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.237	4,4240
Filipello, Virginia	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Filipello, Virginia	Magagna° G, Finazzi° G, Filipello° V	Newly designed primers for the sequencing of the <i>inlA</i> gene of lineage I and II <i>Listeria monocytogenes</i> isolates	Int J Mol Sci 23 no 22 (2022) . - no 14106 (8 p). - 26 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/ijms232214106	6,2080
Filippi, Anita	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of <i>Streptococcus agalactiae</i> ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.). - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Finazzi, Guido	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Finazzi, Guido	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Finazzi, Guido	Pavoni° E, Bertasi° B, Finazzi° G, Filipello° V, Losio° MN	Gluten quantification in gluten-free food for celiac people in Lombardy and Emilia Romagna - Italy	Eur J Public Health 32 suppl 3 (2022) . - p 508 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.237	4,4240

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Finazzi, Guido	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Finazzi, Guido	Magagna° G, Finazzi° G, Filipello° V	Newly designed primers for the sequencing of the <i>inLA</i> gene of lineage I and II <i>Listeria monocytogenes</i> isolates	Int J Mol Sci 23 no 22 (2022) . - no 14106 (8 p). - 26 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/ijms232214106	6,2080
Fiorentini, Laura	Mariotti M, Lombardini G, Rizzo S, Scarafilo D, Modesto M, Truzzi E, Benvenuti S, Elmi A, Bertocchi M, Fiorentini° L, Gambi° L, Scorzoli M, Mattarelli P	Potential applications of essential oils for environmental sanitization and antimicrobial treatment of intensive livestock infections	Microorganisms 10 no 4 (2022) . - Article no. 822 (21 p). - 113 bib ref (ultimo accesso 18/05/2022) https://doi.org/10.3390/microorganisms10040822	4,9260
Fiorentini, Laura	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Fiorentini, Laura	Gambi° L, Rossini° R, Menandro ML, Franzo G, Valentini° F, Tosi° G, D'Incau° M, Fiorentini° L	Virulence factors and antimicrobial resistance profile of <i>Escherichia coli</i> isolated from laying hens in Italy	Animals 12 no 14 (2022) . - Article no. 1812 (11 p). - 47 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12141812	3,2310
Fiorentini, Laura	Ramon G, Legnardi M, Cecchinato M, Cazaban C, Tucciarone CM, Fiorentini° L, Gambi° L, Mato T, Berto G, Koutoulis K, Franzo G	Efficacy of live attenuated, vector and immune complex infectious bursal disease virus (IBDV) vaccines in preventing field strain bursa colonization : a European multicentric study	Front Vet Sci 9 (2022) . - Article no. 978901 (7 p). - 30 bib ref (ultimo accesso 25/10/2022) https://doi.org/10.3389/fvets.2022.978901	3,4710
Fiorentini, Laura	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710
Fiorentini, Laura	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Fiorentini, Laura	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di_Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Fiorentini, Laura	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Foglia, Efrem Alessandro	Cavalera S, Russo A, Foglia° EA, Grazioli° S, Colitti B, Rosati S, Nogarol C, Di_Nardo F, Serra T, Chiarello M, Baggiani C, Pezzoni° G, Brocchi° E, Anfossi L	Design of multiplexing lateral flow immunoassay for detection and typing of foot-and-mouth disease virus using pan-reactive and serotype-specific monoclonal antibodies : evidence of a new hook effect	Talanta 240 (2022) . - Article no. 123155 (11 p). - 35 bib ref (ultimo accesso 31/01/2022) https://doi.org/10.1016/j.talanta.2021.123155	6,5560
Foglia, Efrem Alessandro	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210
Foglia, Efrem Alessandro	Ludi AB, Morris A, Gubbins S, Asfor A, Afzal M, Browning CF, Grazioli° S, Foglia° EA, Wilsden G, Burman A, Brocchi° E, Paton_DJ, King DP	Cross-serotype reactivity of ELISAs used to detect antibodies to the structural proteins of foot-and-mouth disease virus	Viruses 14 no 7 (2022) . - Article no. 1495 (18 p). - 37 bib ref (ultimo accesso 22/08/2022) https://doi.org/10.3390/v14071495	5,8180
Fontana, Maria Cristina	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Fontana, Maria Cristina	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of Leishmania infantum in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Fontana, Stefania	Ippolito D, Boniotti° MB, Fiasconaro M, Fontana° S, Boifava° M, Ciarello FP, Amato B, Pacciarini° M, Di_Marco Lo_Presti V	Development and evaluation of a multi-antigen serological assay for the intra-vitam diagnosis of Tuberculosis caused by <i>Mycobacterium bovis</i> in pigs	J Immunol Methods 503 (2022) . - Article no 113234 (9 p). - 35 bib ref (ultimo accesso 25/03/2022) https://doi.org/10.1016/j.jim.2022.113234	2,2870
Formenti, Nicoletta	Crotta M, Pellicoli L, Gaffuri° A, Trogu° T, Formenti° N, Tranquillo° V, Luzzago C, Ferrari N, Lanfranchi P	Analysis of seroprevalence data on Hepatitis E virus and Toxoplasma gondii in wild ungulates for the assessment of human exposure to zoonotic meat-borne pathogens	Food Microbiol 101 (2022) . - Article no. 103890 (9 p). - 53 bib ref (ultimo accesso 04/10/2021) https://doi.org/10.1016/j.fm.2021.103890	6,3740
Formenti, Nicoletta	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scali° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in <i>M. hyopneumoniae</i> outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p). - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Formenti, Nicoletta	Lee WL, Armas F, Guarneri ° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EJ	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Formenti, Nicoletta	Pozzi P, Tonni° M, Formenti° N, Maisano° A, Scali° F, Pasquali P, Hadani Y, Alborali° GL	Use of vaccines in swine diseases control in Israel	Isr J Vet Med 77 no 3 (2022) . - p 134-150. - 44 bib ref (ultimo accesso 24/10/2022) http://www.ijvm.org.il/sites/default/files/3pozzi_0.pdf	0,3170

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Formenti, Nicoletta	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Formenti, Nicoletta	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Frasnelli, Matteo	Ravaoli° V, Raffini° E, Tamburini M, Galletti° G, Frasnelli° M	Infectious endometritis in mares : microbiological findings in field samples	J Equine Vet Sci 112 (2022) . - Article no. 103913 (7 p). - 41 bib ref (ultimo accesso 11/04/2022) https://doi.org/10.1016/j.jevs.2022.103913	1,3860
Frasnelli, Matteo	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Frasnelli, Matteo	De_Marco MA, Cotti C, Raffini° E, Frasnelli° M, Prosperi° A, Zanni° I, Romanini° C, Castrucci MR, Chiapponi° C, Delogu M	Long-term serological investigations of influenza A virus in free-living wild boars (<i>Sus scrofa</i>) from Northern Italy (2007–2014)	Microorganisms 10 no 9 (2022) . - Article no. 1768 (15 p). - 53 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/microorganisms10091768	4,9260
Frasnelli, Matteo	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Fusi, Francesca	Ghidini S, Varrà MO, Bertocchi° L, Fusi° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and <u>consequent dietary exposure assessment</u>	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490
Gabbi, Valentina	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Gabbi, Valentina	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Gaffuri, Alessandra	Crotta M, Pellicoli L, Gaffuri° A, Trogu° T, Formenti° N, Tranquillo° V, Luzzago C, Ferrari N, Lanfranchi P	Analysis of seroprevalence data on Hepatitis E virus and <i>Toxoplasma gondii</i> in wild ungulates for the assessment of human exposure to zoonotic meat-borne pathogens	Food Microbiol 101 (2022) . - Article no. 103890 (9 p). - 53 bib ref (ultimo accesso 04/10/2021) https://doi.org/10.1016/j.fm.2021.103890	6,3740

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Gaffuri, Alessandra	Bohorquez JA, Sozzi° E, Wang M, Alberch M, Abad X, Gaffuri° A, Lelli°D, Rosell R, Perez LJ, Moreno° A, Ganges L	The new emerging ovine pestivirus can infect pigs and confers strong protection against classical swine fever virus	Transbound Emerg Dis 69 no 3 (2022) . - p 1539-1555. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14119	4,5210
Galletti, Giorgio	Russo° S, Galletti° G, Leo S, Arrigoni° N, Garbarino° C, Ricchi° M	Validation of IS900- qPCR assay to assess the presence of <i>Mycobacterium avium</i> subs. <i>paratuberculosis</i> in faecal samples according to the OIE procedure	Prev Vet Med 208 (2022) . - Article no.105732 (8 p) . - 49 bib ref (Ultimo accesso 01/09/2022) https://doi.org/10.1016/j.prevetmed.2022.105732	3,3720
Galletti, Giorgio	Carra° E, Galletti° G, Carpana F, Bergamini° F, Loglio G, Bosi F, Palminteri S, Bassi° S	A probe-based qPCR method, targeting 16S rRNA gene, for the quantification of <i>Paenibacillus</i> larvae spores in powdered sugar samples	Appl Sci - Basel 12 no 19 (2022) . - Article no. 9895 (12 p). - 56 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/app12199895	2,8380
Galletti, Giorgio	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Galletti, Giorgio	Ravaoli° V, Raffini° E, Tamburini M, Galletti° G, Frasnelli° M	Infectious endometritis in mares : microbiological findings in field samples	J Equine Vet Sci 112 (2022) . - Article no. 103913 (7 p). - 41 bib ref (ultimo accesso 11/04/2022) https://doi.org/10.1016/j.jevs.2022.103913	1,3860
Galletti, Giorgio	Bassi° S, Galletti° G, Carpana E, Palminteri S, Bosi F, Loglio G, Carra° E	Powdered sugar examination as a tool for the assessment of <i>Paenibacillus</i> larvae infection levels in honey bee colonies	Front Vet Sci 9 (2022) . - Article no. 853707 (8 p). - 36 bib ref (ultimo accesso 19/04/2022) https://doi.org/10.3389/fvets.2022.853707	3,4710
Galletti, Giorgio	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against <i>Streptococcus agalactiae</i> infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Galletti, Giorgio	Gaspari V, Gritti T, Ortalli M, Santi° A, Galletti° G, Rossi° A, Rugna° G, Mattivi A, Matteo G, Belloli GL, Mattei G, Varani S and on behalf of the Skin Leish RER Network	Tegumentary leishmaniasis in Northeastern Italy from 2017 to 2020 : a neglected public health issue	Int J Environ Res Public Health 19 no 23 (2022) . - Article no. 16047 (12 p). - 41 bib ref (ultimo accesso 27/12/2022) https://doi.org/10.3390/ijerph192316047	4,6140
Galuppini, Elisa	Pellegrinelli L, Castiglioni S, Cocuzza CE, Bertasi° B, Primache V, Schiarelli S, Salmoiraghi G, Franzetti A, Musumeci R, Tilola° M, Galuppini° E, Bertanza G, Callegari M, Stefani F, Turolla A, Ammoni E, Cereda D, Pariani E, Binda S and the WBE Study Group	Evaluation of pre-analytical and analytical methods for detecting SARS-CoV-2 in municipal wastewater samples in Northern Italy	Water 14 no 5 (2022) . - Article no. 833 (12 p). - 33 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/w14050833	3,5300
Galuppini, Elisa	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Galuppini, Elisa	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Gambi, Lorenzo	Mariotti M, Lombardini G, Rizzo S, Scarafiele D, Modesto M, Truzzi E, Benvenuti S, Elmì A, Bertocchi M, Fiorentini° L, Gambi° L, Scozzoli M, Mattarelli P	Potential applications of essential oils for environmental sanitization and antimicrobial treatment of intensive livestock infections	Microorganisms 10 no 4 (2022) . - Article no. 822 (21 p). - 113 bib ref (ultimo accesso 18/05/2022) https://doi.org/10.3390/microorganisms10040822	4,9260
Gambi, Lorenzo	Gambi° L, Rossini° R, Menandro ML, Franzo G, Valentini° F, Tosi° G, D'Incau° M, Fiorentini° L	Virulence factors and antimicrobial resistance profile of Escherichia coli isolated from laying hens in Italy	Animals 12 no 14 (2022) . - Article no. 1812 (11 p). - 47 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12141812	3,2310
Gambi, Lorenzo	Ramon G, Legnardi M, Cecchinato M, Cazabán C, Tucciarone CM, Fiorentini° L, Gambi° L, Mato T, Berto G, Koutoulis K, Franzo G	Efficacy of live attenuated, vector and immune complex infectious bursal disease virus (IBDV) vaccines in preventing field strain bursa colonization : a European multicentric study	Front Vet Sci 9 (2022) . - Article no. 978901 (7 p). - 30 bib ref (ultimo accesso 25/10/2022) https://doi.org/10.3389/fvets.2022.978901	3,4710
Gambi, Lorenzo	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di_Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Garbarino, Chiara	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of <i>Streptococcus agalactiae</i> ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.). - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Garbarino, Chiara	Russo° S, Galletti° G, Leo S, Arrigoni° N, Garbarino° C, Ricchi° M	Validation of IS900- qPCR assay to assess the presence of <i>Mycobacterium avium</i> subs. paratuberculosis in faecal samples according to the OIE procedure	Prev Vet Med 208 (2022) . - Article no.105732 (8 p) . - 49 bib ref (Ultimo accesso 01/09/2022) https://doi.org/10.1016/j.prevetmed.2022.105732	3,3720
Garbarino, Chiara	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Garbarino, Chiara	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of <i>Mycobacterium avium</i> subsp. paratuberculosis in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Gelmini, Luca	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Gelmini, Luca	D'Annunzio° G, Gelmini° L, Sarli G, Luppi° A, Gobbo F, Bassi° P, Rugna° G	Diffuse large B-cell lymphoma (DLBCL) in an aged raccoon (<i>Procyon lotor</i>)	Vet Sci 9 no 11 (2022) . - Article no 611 (7 p). - 19 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/vetsci9110611	2,5180

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Gibelli, Lucia Rita	Crescio MC, Ru G, Aresu L, Bozzetta E, Cancedda MG, Capello K, Castagnaro M, Carnio A, Cocumelli C, Degli_Uberti B, Eleni C, Foiani G, Fonti N, Gibelli° LR, Maniscalco L, Manuali E, Moccia V, Paciello O, Petrella A, Petrini A, Poli A, Puleio R, Razzuoli E, Scaramozzino P, Varello K, Vascellari M, Zappulli V, Ferrari A and on behalf of NILOV	The Italian Network of Laboratories for Veterinary Oncology (NILOV) 2.0 : improving knowledge on canine tumours	Vet Sci 9 no 8 (2022) . - Article no 394 (17 p). - 45 bib ref (ultimo accesso 01/09/2022) https://doi.org/10.3390/vetsci080394	2,5180
Gibelli, Lucia Rita	Cappelleri A, Minoli L, Pigoli° C, Costa A, Zaghini L, Bassanini L, Sinelli M, Perri M, Luini° MV, Tagliabue G, Gibelli° LR, Scanziani E	Retrospective study of tumors from cattle slaughtered in Lombardy (Italy) : preliminary evaluation on the establishment of a bovine cancer registry	Vet Ital 58 no 1 (2022) . - p 67-75. - 49 bib ref (ultimo accesso 29/03/2023) https://doi.org/10.12834/VetIt.2421.15367.1	1,4340
Giovannini, Stefano	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Grazioli, Santina	Cavalera S, Russo A, Foglia° EA, Grazioli° S, Colitti B, Rosati S, Nogarol C, Di_Nardo F, Serra T, Chiarello M, Baggiani C, Pezzoni° G, Brocchi° E, Anfossi L	Design of multiplexing lateral flow immunoassay for detection and typing of foot-and-mouth disease virus using pan-reactive and serotype-specific monoclonal antibodies : evidence of a new hook effect	Talanta 240 (2022) . - Article no. 123155 (11 p). - 35 bib ref (ultimo accesso 31/01/2022) https://doi.org/10.1016/j.talanta.2021.123155	6,5560
Grazioli, Santina	Shaw AE, Burman A, Asfor A, Brocchi° E, Grazioli° S, Browning C, Ludi A, Tuthill TJ, King DP	Avidity of polyclonal antibodies to foot-and-mouth disease virus in bovine serum measured using bio-layer interferometry	Viruses 14 no 4 (2022) . - Article no. 714 (14 p). - 42 bib ref (ultimo accesso 11/04/2022) https://doi.org/10.3390/v14040714	5,8180
Grazioli, Santina	Colitti B, Bonfante F, Grazioli° S, Anfossi L, Nogarol C, Scalas D, Bertolotti L, Bortolami A, Pagliari M, Pezzoni° G, Moreno° A, Lelli° D, Gennero MS, Dondo A, Brocchi° E, Rosati S	Detailed epitope mapping of SARS-CoV-2 nucleoprotein reveals specific immunoresponse in cats and dogs housed with COVID-19 patients	Res Vet Sci 143 (2022) . - p 81-87. - 26 bib ref (ultimo accesso 13/04/2022) https://doi.org/10.1016/j.rvsc.2021.12.020	2,5540
Grazioli, Santina	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210
Grazioli, Santina	Ludi AB, Morris A, Gubbins S, Asfor A, Afzal M, Browning CF, Grazioli° S, Foglia° EA, Wilsden G, Burman A, Brocchi° E, Paton DJ, King DP	Cross-serotype reactivity of ELISAs used to detect antibodies to the structural proteins of foot-and-mouth disease virus	Viruses 14 no 7 (2022) . - Article no. 1495 (18 p). - 37 bib ref (ultimo accesso 22/08/2022) https://doi.org/10.3390/v14071495	5,8180
Grazioli, Santina	Cavalera S, Pezzoni° G, Grazioli° S, Brocchi° E, Baselli° S, Lelli° D, Colitti B, Serra T, Di_Nardo F, Chiarello M, Testa V, Rosati S, Baggiani C, Anfossi L	Investigation of the “antigen hook effect” in lateral flow sandwich immunoassay : the case of lumpy skin disease virus detection	Biosensors-Basel 12 no 9 (2022) . - Article no. 739 (14 p). - 32 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/bios12090739	5,7430

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Grazioli, Santina	Yang M, McIntyre L, Xu W, Brocchi° E, Grazioli° S, Hooper-McGrevy K, Nfon C	Validation of a competitive enzyme-linked immunosorbent assay to improve the serological diagnosis of swine vesicular disease	Can J Vet Res 86 no 2 (2022) . - p 157-161. - 17 bib ref (ultimo accesso 10/11/2022) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8978281/ https://doi.org/10.3388225	0,8970
Grazioli, Santina	Abosrer F, Pezzoni° G, Brocchi° E, Castelli° A, Baselli° S, Grazioli° S, Madani H, Kraim E, Dayhum E, Eldaghayes I	FTA cards as a rapid tool for collection and transport of infective samples : experience with foot-and-mouth disease virus in Libya	Animals 12 no 22 (2022) . - Article no. 3198 (10 p). - 37 bib ref (ultimo accesso 28/11/2022) https://doi.org/10.3390/ani12223198	3,2310
Grazioli, Santina	Summerfield A, Gerber H, Schmitt R, Liniger M, Grazioli° S, Brocchi° E	Relationship between neutralizing and opsonizing monoclonal antibodies against foot-and-mouth disease virus	Front Vet Sci 9 (2022) . - Article no.1033276 (11 p). - 33 bib ref (ultimo accesso 16/12/2022) https://doi.org/10.3389/fvets.2022.1033276	3,4710
Grisendi, Annalisa	Grisendi° A, Defilippo° F, Lucchetti° C, Listorti V, Ottoboni M, Dottori° M, Serraino A, Pinotti L, Bonilauri° P	Fate of <i>Salmonella enterica Typhimurium</i> and <i>Listeria monocytogenes</i> in black soldier fly (<i>Hermetia illucens</i>) larvae reared on two artificial diets	Foods 11 no 15 (2022) . - Article no. 2208 (13 p). - 40 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11152208	5,5610
Grisendi, Annalisa	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Guarneri, Flavia	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scali° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in M. hyopneumoniae outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p) . - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Guarneri, Flavia	Lee WL, Armas F, Guarneri° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EJ	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Guarneri, Flavia	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Guarneri, Flavia	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive <i>Klebsiella quasipneumoniae</i>	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Guarneri, Flavia	Carfora V, Diaconu EL, Ianzano A, Di_Matteo P, Amoruso R, Dell'Aira E, Sorbara L, Bottoni F, Guarneri° F, Campana L, Franco A, Alba P, Battisti A	The hazard of carbapenemase (OXA-181)-producing <i>Escherichia coli</i> spreading in pig and veal calf holdings in Italy in the genomics era : risk of spill over and spill back between humans and animals	Front Microbiol 13 (2022) . - Article no.1016895 (18 p.). - 49 bib ref (ultimo accesso 10/01/2023) https://doi.org/10.3389/fmicb.2022.1016895	6,0640
Lavazza, Antonio	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Lavazza, Antonio	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezzough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Lavazza, Antonio	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Lavazza, Antonio	Capucci° L, Cavaldini° P, Lavazza° A	Viral haemorrhagic disease : RHDV type 2, ten years later	World Rabbit Sci 30 no 1 (2022) . - p 1-11. - 31 bib ref (ultimo accesso 17/05/2022) https://doi.org/10.4995/wrs.2022.16505	1,0000
Lavazza, Antonio	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Lavazza, Antonio	Decataldo F, Giovannini C, Grumiro L, Marino MM, Faccin° F, Brandolini M, Dirani G, Taddei F, Lelli° D, Tessarolo M, Calienni M, Cacciotto C, Mistral _De_ Pascali A, Lavazza° A, Fraboni B, Sambri V, Scaagliarini V	Organic electrochemical transistors as versatile tool for real-time and automatized viral cytopathic effect evaluation	Viruses 14 no 6 (2022) . - Article no. 1155 (12 p). - 25 bib ref (ultimo accesso 03/06/2022) https://doi.org/10.3390/v14061155	5,8180
Lavazza, Antonio	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Lavazza, Antonio	Peacock D, Croxford A, Iannella A, Kovaliski J, Lavazza° A, Cooke B, Spratt D, Strive T, Taggart D, Campbell S, Robinson S, Sawyers E	Using genetic analysis to determine the distribution, prevalence and diversity of Eimeria species in pest rabbits (<i>Oryctolagus cuniculus</i>) in Australia	Parasitol Int 91 (2022) . - Article no 102642 (8 p). - 41 bib ref (ultimo accesso 01/09/2022) https://doi.org/10.1016/j.parint.2022.102642	2,1060
Lavazza, Antonio	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Lavazza, Antonio	Calvete C, Capucci° L, Lavazza° A, Sarto MP, Calvo AJ, Monroy F, Calvo JH	Changes in European wild rabbit population dynamics and the epidemiology of rabbit haemorrhagic disease in response to artificially increased viral transmission	Transbound Emerg Dis 69 no 5 (2022) . - p 2682-2696. - 47 bib ref (ultimo accesso 18/10/2022) https://doi.org/10.1111/tbed.14421	4,5210
Lavazza, Antonio	Asin J, Rejmanek D, Clifford DL, Mikolon AB, Henderson EE, Nyaoke AC, Macías-Rioseco M, Streitenberger N, Beigesser J, Woods LW, Lavazza° A, Capucci° L, Crossley B, Uzal FA	Early circulation of rabbit haemorrhagic disease virus type 2 in domestic and wild lagomorphs in southern California, USA (2020–2021)	Transbound Emerg Dis 69 no 4 (2022) . - p 394-405. - 60 bib ref (ultimo accesso 21/10/2022) https://doi.org/10.1111/tbed.14315	4,5210

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Lavazza, Antonio	Trocino A, Menegon F, Zomeno C, Pasqualin D, Cunial G, Xiccato G, Pirrone F, Bertotto D, Bortoletti M, Dorigo F, Lavazza° A, Di_Martino G	A pilot study about on-farm assessment of health and welfare in rabbits kept in different housing systems	Front Vet Sci 9 (2022) . - Article no. 936643 (15 p). - 54 bib ref (ultimo accesso 25/10/2022) https://doi.org/10.3389/fvets.2022.936643	3,4710
Lavazza, Antonio	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of Canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Lelli, Davide	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Lelli, Davide	Colitti B, Bonfante F, Grazioli° S, Anfossi L, Nogarol C, Scalas D, Bertolotti L, Bortolami A, Pagliari M, Pezzoni° G, Moreno° A, Lelli° D, Gennero MS, Dondo A, Brocchi° E, Rosati S	Detailed epitope mapping of SARS-CoV-2 nucleoprotein reveals specific immunoresponse in cats and dogs housed with COVID-19 patients	Res Vet Sci 143 (2022) . - p 81-87. - 26 bib ref (ultimo accesso 13/04/2022) https://doi.org/10.1016/j.rvsc.2021.12.020	2,5540
Lelli, Davide	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezzough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Lelli, Davide	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Lelli, Davide	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Lelli, Davide	Decataldo F, Giovannini C, Grumiro L, Marino MM, Faccin° F, Brandolini M, Dirani G, Taddei F, Lelli° D, Tessarolo M, Calienni M, Cacciotto C, Mistral_De_Pascali A, Lavazza° A, Fraboni B, Sambri V, Scagliarini V	Organic electrochemical transistors as versatile tool for real-time and automatized viral cytopathic effect evaluation	Viruses 14 no 6 (2022) . - Article no. 1155 (12 p). - 25 bib ref (ultimo accesso 03/06/2022) https://doi.org/10.3390/v14061155	5,8180
Lelli, Davide	Delcanale P, Uriati E, Mariangeli M, Mussini A, Moreno° A, Lelli° D, Cavanna L, Bianchini P, Diaspro A, Abbruzzetti S, Viappiani C	The interaction of hypericin with SARS-CoV-2 reveals a multimodal antiviral activity	ACS Appl Mater Interfaces 14 no 12 (2022) . - p 14025-14032. - 37 bib ref (ultimo accesso 26/07/2022) https://doi.org/10.1021/acsami.1c22439	10,3830
Lelli, Davide	Capucchio MT, Lelli° D, Colombino E, Canziani° S, Trogu° T, Leopardi S, Robetto S, Quaranta G, De_Benedictis P, Orusa R, Mauthe von Degerfeld M	Pathological and microbiological findings in free-ranging bats in Italy	J Comp Pathol 191 (2022) . - p 18 https://www.sciencedirect.com/science/article/pii/S0021997521001870	1,0830

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lelli, Davide	Bellin N, Calzolari° M, Magoga G, Callegari° E, Bonilauri° P, Lelli° D, Dottori° M, Montagna M, Rossi V	Unsupervised machine learning and geometric morphometrics as tools for the identification of inter and intraspecific variations in the Anopheles Maculipennis complex	Acta Trop 233 (2022) . - Article no. 106585 (10 p). - 83 bib (ultimo accesso 19/08/2022) https://doi.org/10.1016/j.actatropica.2022.106585	3,2220
Lelli, Davide	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Lelli, Davide	Calzolari° M, Bonilauri° P, Grisendi° A, Dalmonte° G, Vismarra A, Lelli° D, Chiapponi° C, Bellini R, Lavazza° A, Dottori° M	Arbovirus screening in mosquitoes in Emilia-Romagna (Italy, 2021) and isolation of Tahyna virus	Microbiol Spectr 10 no 5 (2022) . - Article no. e01587-22 (11 p). - 62 bib ref (ultimo accesso 29/11/2022) https://journals.asm.org/doi/10.1128/spectrum.01587-22	9,0430
Lelli, Davide	Cavaleria S, Pezzoni° G, Grazioli° S, Brocchi° E, Baselli° S, Lelli° D, Colitti B, Serra T, Di_Nardo F, Chiarello M, Testa V, Rosati S, Baggiani C, Anfossi L	Investigation of the “antigen hook effect” in lateral flow sandwich immunoassay : the case of lumpy skin disease virus detection	Biosensors-Basel 12 no 9 (2022) . - Article no. 739 (14 p). - 32 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/bios12090739	5,7430
Lelli, Davide	Serroni A, Ulisse S, Iorio M, Laguardia C, Testa L, Armillotta G, Caporale M, Salini R, Lelli° D, Wernery U, Raghavan R, Mercante MT, Di_Ventura M	Development of a competitive enzyme-linked immunosorbent assay based on purified recombinant viral protein 7 for serological diagnosis of epizootic haemorrhagic disease in camels	J Trop Med (2022) . - Article no. 5210771 (10 p). - 46 bib ref (ultimo accesso 28/10/2022) https://doi.org/10.1155/2022/5210771	2,7050
Lelli, Davide	Bohorquez JA, Sozzi° E, Wang M, Alberch M, Abad X, Gaffuri° A, Lelli°D, Rosell R, Perez LJ, Moreno° A, Ganges L	The new emerging ovine pestivirus can infect pigs and confers strong protection against classical swine fever virus	Transbound Emerg Dis 69 no 3 (2022) . - p 1539-1555. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14119	4,5210
Lelli, Davide	Riccardo F, Bella A, Monaco F, Ferraro F, Petrone D, Mateo-Urdiales A, D_Andrianou X, Del_Manso M, Venturi G, Fortuna C, Di_Luca M , Severini F Caporali MG, Morelli D, Iapaolo F, Pati I, Lombardini L, Bakonyi T, Alexandra O, Pezzotti P, Perrotta MG, Maraglino F, Rezza G, Palamara AT, Italian Arbovirus Surveillance network [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Lelli° D, Calzolari° M, De Filippo° El]	Rapid increase in neuroinvasive West Nile virus infections in humans, Italy, July 2022	EuroSurveillance 27 no 36 (2022) . - Article no. 2200653 (5 p). - 18 bib ref (Ultimo accesso 05/05/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.36.2200653	21,2860
Lelli, Davide	Stranieri A, Lauzi S, Giordano A, Galimberti L, Ratti G, Decaro N, Brioschi F, Lelli° D, Gabba S, Amarachi NL, Lorusso E, Moreno° A, Trogu° T, Paltrinieri S	Absence of SARS-CoV-2 RNA and anti-SARS-CoV-2 antibodies in stray cats	Transbound Emerg Dis 69 no 4 (2022) . - p 2089-2095. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14200	4,5210

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Lelli, Davide	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Lelli, Davide	Ratti G, Lelli° D, Moreno° A, Stranieri A, Trogu° T, Giordano A, Grassi A, Luzzago C, Decaro N, Paltrinieri S, Lauzi S	Comparison of diagnostic performances of different serological tests for SARS-CoV-2 antibody detection in cats and dogs	Transbound Emerg Dis 69 no 6 (2022) . - p 3530-3539. - 45 bib ref (ultimo accesso 07/04/2023) https://doi.org/10.1111/tbed.14716	4,5210
Lo_Chiano, Federica	Biancardi° A, Aimo° C, Piazza° P, Lo_Chiano° F, Rubini° S, Baldini E, Vertuani S, Manfredini S	Acetylcholinesterase (AChE) reversible inhibitors : the role of oxamyl in the production of poisoned baits	Toxics 10 no 8 (2022) . - Article no. 432 (11 p). - 41 bib ref (ultimo accesso 02/09/2022) https://doi.org/10.3390/toxics10080432	4,4720
Lo_Chiano, Federica	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710
Lorenzi, Valentina	Santinello M, Diana A, De_Marchi M, Scali° F, Bertocchi° L, Lorenzi° V, Alborali° GL, Penasa M	Promoting judicious antimicrobial use in beef production : the role of quarantine	Animals 12 no 1 (2022) . - Article no. 116 (14 p). - 50 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12010116	3,2310
Lorenzi, Valentina	Ghidini S, Varrà MO, Bertocchi° L, Fusi° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and consequent dietary exposure assessment	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490
Losio, Marina Nadia	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Losio, Marina Nadia	Dalzini° E, Merigo° D, Caproli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of Listeria monocytogenes and <i>Salmonella</i> spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Losio, Marina Nadia	Pavoni° E, Bertasi° B, Galuppinī° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Losio, Marina Nadia	Arnaboldi° S, Mangeri° L, Galuppinī° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Losio, Marina Nadia	Pavoni° E, Bertasi° B, Finazzi° G, Filipello° V, Losio° MN	Gluten quantification in gluten-free food for celiac people in Lombardy and Emilia Romagna - Italy	Eur J Public Health 32 suppl 3 (2022) . - p 508 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.237	4,4240

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Losio, Marina Nadia	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Lucchetti, Chiara	Grisendi° A, Defilippo° F, Lucchetti° C, Listorti V, Ottoboni M, Dottori° M, Serraino A, Pinotti L, Bonilauri° P	Fate of <i>Salmonella enterica Typhimurium</i> and <i>Listeria monocytogenes</i> in black soldier fly (<i>Hermetia illucens</i>) larvae reared on two artificial diets	Foods 11 no 15 (2022) . - Article no. 2208 (13 p.). - 40 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11152208	5,5610
Luini, Mario Vittorio	Cappelleri A, Minoli L, Pigoli° C, Costa A, Zaghini L, Bassanini L, Sinelli M, Perri M, Luini° MV, Tagliabue G, Gibelli° LR, Scanziani E	Retrospective study of tumors from cattle slaughtered in Lombardy (Italy) : preliminary evaluation on the establishment of a bovine cancer registry	Vet Ital 58 no 1 (2022) . - p 67-75. - 49 bib ref (ultimo accesso 29/03/2023) https://doi.org/10.12834/VetIt.2421.15367.1	1,4340
Luppi, Andrea	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p.). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Luppi, Andrea	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p.). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Luppi, Andrea	D'Annunzio° G, Gelmini° L, Sarli G, Luppi° A, Gobbo F, Bassi° P, Rugna° G	Diffuse large B-cell lymphoma (DLBCL) in an aged raccoon (<i>Procyon lotor</i>)	Vet Sci 9 no 11 (2022) . - Article no 611 (7 p.). - 19 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/vetsci9110611	2,5180
Luppi, Andrea	Cucco L, Paniccià M, Massacci FR, Morelli A, Ancora M, Mangone I, Di_Pasquale A, Luppi° A, Vio D, Cammà C, Magistrali CF	New sequence types and antimicrobial drug-resistant strains of <i>Streptococcus suis</i> in diseased pigs, Italy, 2017–2019	Emerg Infect Dis 28 no 1 (2022) . - p 139-147. - 49 bib ref (ultimo accesso 30/06/2023) https://doi.org/10.3201/eid2801.210816	16,1260
Magagna, Giulia	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Magagna, Giulia	Magagna° G, Finazzi° G, Filipello° V	Newly designed primers for the sequencing of the <i>inlA</i> gene of lineage I and II <i>Listeria monocytogenes</i> isolates	Int J Mol Sci 23 no 22 (2022) . - no 14106 (8 p.). - 26 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/ijms232214106	6,2080
Magnino, Simone	Pace A, Vicari° N, Rigamonti° S, Magnino° S, Borrelli L, Dipineto L, Fioretti A, Hochscheid S, Tavares L, Duarte A	Detection of chlamydial DNA from Mediterranean loggerhead sea turtles in Southern Italy	Animals 12 no 6 (2022) . - Article no. 715 (12 p.). - 47 bib ref (ultimo accesso 21/04/2022) https://doi.org/10.3390/ani12060715	3,2310
Maioli, Giulia	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006–2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Maisano, Antonio Marco	Pozzi P, Tonni° M, Formenti° N, Maisano° A, Scali° F, Pasquali P, Hadani Y, Alborali° GL	Use of vaccines in swine diseases control in Israel	Isr J Vet Med 77 no 3 (2022) . - p 134-150. - 44 bib ref (ultimo accesso 24/10/2022) http://www.ijvm.org.il/sites/default/files/3pozzi_0.pdf	0,3170
Manfredi, Roberta	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Manfredi, Roberta	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Mangeri, Lucia	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Mangeri, Lucia	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Marzani, Katia	Musto C, Tamba° M, Calzolari° M, Torri° D, Marzani° K, Cerri J, Bonilauri° P, Delogu M	Usutu virus in blackbirds (<i>Turdus merula</i>) with clinical signs, a case study from northern Italy	Eur J Wildl Res 68 no 5 (2022) . - Article no. 23 (7 p). - 35 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1007/s10344-022-01572-z	2,2490
Mattei, Sara	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Meletti, Francesca	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Menotta, Simonetta	Ghidini S, Varrà MO, Bertocchi° L, Fusi° F, Angelone° B, Ferretti° E, Foschini S, Giacometti B, Fedrizzi° G, Menotta° S, Zanardi E, Lorenzi° V	The influence of different production systems on dioxin and PCB levels in chicken eggs from Emilia-Romagna and Lombardy regions (Italy) over 2017–2019 and consequent dietary exposure assessment	Food Addit Contam Part A 39 no 1 (2022) . - p 130-148. - 60 bib ref (Ultimo accesso 03/03/2022) https://doi.org/10.1080/19440049.2021.1991003	3,5490
Menotta, Simonetta	Isani G, Ferlizza E, Bertocchi M, Dalmonte T, Menotta° S, Fedrizzi° G, Andreani G	Iron content, iron speciation and phycocyanin in commercial samples of <i>Arthrospira spp.</i>	Int J Mol Sci 23 no 22 (2022) . - no 13949 (11 p). - 32 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/ijms232213949	6,2080
Menozzi, Ilaria	D'Angelo L, Vecchio D, Cozza D, La_Tela I, Carullo MR, Menozzi° I, Scaltriti° E, Pongolini° S, Galiero G, De_Carlo E	Identification of a new serovar of <i>Salmonella enterica</i> in Mediterranean buffalo calves (<i>Bubalus bubalis</i>)	Animals 12 no 2 (2022) . - Article no. 161 (6 p). - 12 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12020161	3,2310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Menozzi, Ilaria	Lai A, Bergna A, Toppo S, Morganti° M, Menzo S, Ghisetti V, Bruzzone B, Codeluppi M, Fiore V, Venanzi_Rullo E, Antonelli G, Sarmati L, Brindicci G, Callegaro A, Sagnelli C, Francisci D, Vicenti I, Miola A, Tonon G, Cirillo D, Menozzi° I, Caucci S, Cerutti F, Orsi A, Schiavo R, Babudieri S, Nunnari G, Mastrianni CM, Andreoni M, Monno L, Guarneri D, Coppola N, Crisanti A, Galli M, Zehender G, SCIRE-SARS-CoV-2 Italian Research Enterprise-Collaborative Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E, Soliani° L]	Phylogeography and genomic epidemiology of SARS-CoV-2 in Italy and Europe with newly characterized Italian genomes between February-June 2020	Sci Rep 12 (2022) . - Article no. 5736 (12 p). - 24 bib ref (ultimo accesso 10/06/2022) https://doi.org/10.1038/s41598-022-09738-0	4,9970
Merialdi, Giuseppe	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Merigo, Daniela	Dalzini° E, Merigo° D, Caproli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of Listeria monocytogenes and Salmonella spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Molica_Colella, Erika	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Monastero, Paola	Dalzini° E, Merigo° D, Caproli° A, Monastero° P, Cosciani_Cunico° E, Losio° MN, Daminelli° P	Inactivation of Listeria monocytogenes and Salmonella spp. in Milano-type salami made with alternative formulations to the use of synthetic nitrates/nitrites	Microorganisms 10 no 3 (2022) . - Article no. 562 (13 p). - 54 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/microorganisms10030562	4,9260
Monastero, Paola	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of Mycobacterium avium subsp. paratuberculosis in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.). - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Montagnin, Clara	Montagnin° C, Cawthraw S, Ring I, Ostanello F, Smith RP, Davies R, Martelli F	Efficacy of five disinfectant products commonly used in pig herds against a panel of bacteria sensitive and resistant to selected antimicrobials	Animals 12 no 20 (2022) . - Article no. 2780 (16 p). - 47 bib ref (ultimo accesso 16/12/2022) https://doi.org/10.3390/ani12202780	3,2310
Moreno_Martin, Ana Maria	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Moreno_Martin, Ana Maria	Pruiti Ciarello F, Moreno° A, Miragliotta N, Antonino A, Fiasconaro M, Purpari G, Amato B, Ippolito D, Di_Marco_Lo_Presti V	Aujeszky's disease in hunting dogs after the ingestion of wild boar raw meat in Sicily (Italy) : clinical, diagnostic and phylogenetic features	BMC Vet Res 18 (2022) . - Article no. 27 (9 p). - 55 bib ref (ultimo accesso 31/01/2022) https://doi.org/10.1186/s12917-022-03138-2	2,7920
Moreno_Martin, Ana Maria	Colitti B, Bonfante F, Grazioli° S, Anfossi L, Nogarol C, Scalas D, Bertolotti L, Bortolami A, Pagliari M, Pezzoni° G, Moreno° A, Lelli° D, Gennero MS, Dondo A, Brocchi° E, Rosati S	Detailed epitope mapping of SARS-CoV-2 nucleoprotein reveals specific immunoresponse in cats and dogs housed with COVID-19 patients	Res Vet Sci 143 (2022) . - p 81-87. - 26 bib ref (ultimo accesso 13/04/2022) https://doi.org/10.1016/j.rvsc.2021.12.020	2,5540
Moreno_Martin, Ana Maria	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Moreno_Martin, Ana Maria	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410
Moreno_Martin, Ana Maria	Delcanale P, Uriati E, Mariangeli M, Mussini A, Moreno° A, Lelli° D, Cavanna L, Bianchini P, Diaspro A, Abbruzzetti S, Viappiani C	The interaction of hypericin with SARS-CoV-2 reveals a multimodal antiviral activity	ACS Appl Mater Interfaces 14 no 12 (2022) . - p 14025-14032. - 37 bib ref (ultimo accesso 26/07/2022) https://doi.org/10.1021/acsami.1c22439	10,3830
Moreno_Martin, Ana Maria	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Moreno_Martin, Ana Maria	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Moreno_Martin, Ana Maria	Bohorquez JA, Sozzi° E, Wang M, Alberch M, Abad X, Gaffuri° A, Lelli°D, Rosell R, Perez LJ, Moreno° A, Ganges L	The new emerging ovine pestivirus can infect pigs and confers strong protection against classical swine fever virus	Transbound Emerg Dis 69 no 3 (2022) . - p 1539-1555. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14119	4,5210
Moreno_Martin, Ana Maria	Stranieri A, Lauzi S, Giordano A, Galimberti L, Ratti G, Decaro N, Brioschi F, Lelli° D, Gabba S, Amarachi NL, Lorusso E, Moreno° A, Trogu° T, Paltrinieri S	Absence of SARS-CoV-2 RNA and anti-SARS-CoV-2 antibodies in stray cats	Transbound Emerg Dis 69 no 4 (2022) . - p 2089-2095. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14200	4,5210
Moreno_Martin, Ana Maria	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Moreno_Martin, Ana Maria	Gaudino M, Chiapponi° C, Moreno° A, Zohari S, O'Donovan T, Quinless E, Sausy A, Oliva J, Salem E, Fusade-Boyer M, Meyer G, Huebschen JM, Saegerman C, Ducatez MF, Snoeck CJ	Evolutionary and temporal dynamics of emerging influenza D virus in Europe (2009–22)	Virus Evol 8 no 2 (2022) . - Article no. veac081 (11 p). - 70 bib ref (Ultimo accesso 10/01/2023) https://doi.org/10.1093/ve/veac081	5,6140
Moreno_Martin, Ana Maria	Ratti G, Lelli° D, Moreno° A, Stranieri A, Trogu° T, Giordano A, Grassi A, Luzzago C, Decaro N, Paltrinieri S, Lauzi S	Comparison of diagnostic performances of different serological tests for SARS-CoV-2 antibody detection in cats and dogs	Transbound Emerg Dis 69 no 6 (2022) . - p 3530-3539. - 45 bib ref (ultimo accesso 07/04/2023) https://doi.org/10.1111/tbed.14716	4,5210
Morganti, Marina	Lai A, Bergna A, Toppi S, Morganti° M, Menzo S, Ghisetti V, Bruzzone B, Codeluppi M, Fiore V, Venanzi_Rullo E, Antonelli G, Sarmati L, Brindicci G, Callegaro A, Sagnelli C, Francisci D, Vicenti I, Miola A, Tonon G, Cirillo D, Menozzi° I, Caucci S, Cerutti F, Orsi A, Schiavo R, Babudieri S, Nunnari G, Mastrianni CM, Andreoni M, Monno L, Guarneri D, Coppola N, Crisanti A, Galli M, Zehender G, SCIRE-SARS-CoV-2 Italian Research Enterprise-Collaborative Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E, Soliani° L]	Phylogeography and genomic epidemiology of SARS-CoV-2 in Italy and Europe with newly characterized Italian genomes between February-June 2020	Sci Rep 12 (2022) . - Article no. 5736 (12 p). - 24 bib ref (ultimo accesso 10/06/2022) https://doi.org/10.1038/s41598-022-09738-0	4,9970
Munari, Martina	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710
Munari, Martina	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Olivieri, Emanuela	Villa L, Zanzani SA, Mortarino M, Gazzonis AL, Olivieri° E, Manfredi MT	Molecular prevalence of selected tick-borne pathogens in <i>Dermacentor reticulatus</i> collected in a natural park in Italy	Pathogens 11 no 8 (2022) . - Article no. 887 (11 p). - 73 bib ref (ultimo accesso 02/09/2022) https://doi.org/10.3390/pathogens11080887	4,5310
Pacciarini, Maria	Ippolito D, Boniotti° MB, Fiasconaro M, Fontana° S, Boifava° M, Ciarello FP, Amato B, Pacciarini° M, Di_Marco Lo_Presti V	Development and evaluation of a multi-antigen serological assay for the intra-vitam diagnosis of Tuberculosis caused by <i>Mycobacterium bovis</i> in pigs	J Immunol Methods 503 (2022) . - Article no 113234 (9 p). - 35 bib ref (ultimo accesso 25/03/2022) https://doi.org/10.1016/j.jim.2022.113234	2,2870
Pacciarini, Maria	Di_Marco_Lo_Presti V, Ippolito D, Piraino C, Pruiti_Ciarello F, Vitale M, Amato B, Pacciarini° ML, Guarda F	Tuberculosis caused by <i>Mycobacterium bovis</i> in a striped dolphin (<i>Stenella coeruleoalba</i>) in the coasts of Sicily (Italy)	Eur J Wildl Res 68 no 2 (2022) . - Article no. 12 (5 p). - 27 bib ref (ultimo accesso 21/04/2022) https://doi.org/10.1007/s10344-022-01564-z	2,2490

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Parisio, Giovanni	Lee WL, Armas F, Guarneri° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EJ	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Parisio, Giovanni	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Pavoni, Enrico	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Pavoni, Enrico	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Pavoni, Enrico	Pavoni° E, Bertasi° B, Finazzi° G, Filipello° V, Losio° MN	Gluten quantification in gluten-free food for celiac people in Lombardy and Emilia Romagna - Italy	Eur J Public Health 32 suppl 3 (2022) . - p 508 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.237	4,4240
Pesciaroli, Michele	Vaz-Rodrigues R, Ferreras-Colino E, Ugarte-Ruiz M, Pesciaroli° M, Thomas J, Garcia-Seco T, Sevilla IA, Perez-Sancho M, Mateo R, Dominguez L, Gortazar C, Risalde MA	Nonspecific protection of heat-inactivated Mycobacterium bovis against Salmonella Choleraesuis infection in pigs	Vet Res 53 (2022) . - Article no. 31 (16 p). - 78 bib ref (ultimo accesso 28/10/2022) https://doi.org/10.1186/s13567-022-01047-8	3,8290
Pesciaroli, Michele	Tofani S, Albini E, Blasi F, Cucco L, Lovito C, Maresca C, Pesciaroli° M, Orsini S, Scoccia E, Pezzotti G, Magistrali CF, Massacci FR	Assessing the load, virulence and antibiotic-resistant traits of ESBL/AmpC E. coli from broilers raised on conventional, antibiotic-free, and organic farms	Antibiotics (Basel) 11 no 11 (2022) . - Article no. 1484 (17 p). - 66 bib ref (ultimo accesso 16/12/2022) https://doi.org/10.3390/antibiotics11111484	5,2220
Pezzoni, Giulia	Cavalera S, Russo A, Foglia° EA, Grazioli° S, Colitti B, Rosati S, Nogarol C, Di_Nardo F, Serra T, Chiarello M, Baggiani C, Pezzoni° G, Brocchi° E, Anfossi L	Design of multiplexing lateral flow immunoassay for detection and typing of foot-and-mouth disease virus using pan-reactive and serotype-specific monoclonal antibodies : evidence of a new hook effect	Talanta 240 (2022) . - Article no. 123155 (11 p). - 35 bib ref (ultimo accesso 31/01/2022) https://doi.org/10.1016/j.talanta.2021.123155	6,5560
Pezzoni, Giulia	Colitti B, Bonfante F, Grazioli° S, Anfossi L, Nogarol C, Scalas D, Bertolotti L, Bortolami A, Pagliari M, Pezzoni° G, Moreno° A, Lelli° D, Gennero MS, Dondo A, Brocchi° E, Rosati S	Detailed epitope mapping of SARS-CoV-2 nucleoprotein reveals specific immunoresponse in cats and dogs housed with COVID-19 patients	Res Vet Sci 143 (2022) . - p 81-87. - 26 bib ref (ultimo accesso 13/04/2022) https://doi.org/10.1016/j.rvsc.2021.12.020	2,5540
Pezzoni, Giulia	Pezzoni° G, Calzolari° M, Foglia° EA, Bregoli° A, Di_Nardo A, Sghaier S, Madani H, Chiapponi° C, Grazioli° S, Relmy A, Bakkali_Kassimi L, Brocchi° E	Characterization of the O/ME-SA/Ind-2001d foot-and-mouth disease virus epidemic recorded in the Maghreb during 2014–2015	Transbound Emerg Dis 69 no 5 (2022) . - p 2641-2652. - 58 bib ref (ultimo accesso 04/10/2022) https://doi.org/10.1111/tbed.14611	4,5210

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Pezzoni, Giulia	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Pezzoni, Giulia	Canini L, Blaise-Boisseau S, Di_Nardo A, Shaw AE, Romey A, Relmy A, Bernelin-Cottet C, Salomez AL, Haegeman A, Ularamu H, Madani H, Ouoba BL, Zerbo HL, Souare ML, Boke CY, Eldaghayes I, Dayhum A, Ebou MH, Abouchoaib N, Sghaier S, Lefebvre D, DeClercq K, Milouet V, Brocchi° E, Pezzoni° G, Nfon C, King D, Durand B, Knowles N, Bakkali-Kassimi L, Benfrid S	Identification of diffusion routes of O/EA-3 topotype of foot-and-mouth disease virus in Africa and Western Asia between 1974 and 2019 : a phylogeographic analysis	Transbound Emerg Dis 69 no 5 (2022) . - p 2230-2239. - 56 bib ref (ultimo accesso 18/10/2022) https://doi.org/10.1111/tbed.14562	4,5210
Pezzoni, Giulia	Cavaleri S, Pezzoni° G, Grazioli° S, Brocchi° E, Baselli° S, Lelli° D, Colitti B, Serra T, Di_Nardo F, Chiarello M, Testa V, Rosati S, Baggiani C, Anfossi L	Investigation of the "antigen hook effect" in lateral flow sandwich immunoassay : the case of lumpy skin disease virus detection	Biosensors-Basel 12 no 9 (2022) . - Article no. 739 (14 p). - 32 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.3390/bios12090739	5,7430
Pezzoni, Giulia	Abosrer F, Pezzoni° G, Brocchi° E, Castelli° A, Baselli° S, Grazioli° S, Madani H, Kraim E, Dayhum E, Eldaghayes I	FTA cards as a rapid tool for collection and transport of infective samples : experience with foot-and-mouth disease virus in Libya	Animals 12 no 22 (2022) . - Article no. 3198 (10 p). - 37 bib ref (ultimo accesso 28/11/2022) https://doi.org/10.3390/ani12223198	3,2310
Piazza, Pierluigi	Biancardi° A, Aimo° C, Piazza° P, Lo_Chiano° F, Rubini° S, Baldini E, Vertuani S, Manfredini S	Acetylcholinesterase (AChE) reversible inhibitors : the role of oxamyl in the production of poisoned baits	Toxics 10 no 8 (2022) . - Article no. 432 (11 p). - 41 bib ref (ultimo accesso 02/09/2022) https://doi.org/10.3390/toxics10080432	4,4720
Pigoli, Claudio	Mollica_Govoni V, Pigoli° C, Brambilla E, Ruiz_Sueiro FA, Torres_Neto R, Zuliani F, Gomes_Quitzan J, Laufer_Amorim R, Grieco V, Fonseca_Alves CE	Gata-3, caveolin-1 and ki67 expressions and their correlations with histopathological variables in canine bladder urothelial carcinoma	J Comp Pathol 191 (2022) . - p 31 https://www.sciencedirect.com/science/article/pii/S0021997521002140	1,0830
Pigoli, Claudio	Mollica_Govoni V, Pigoli° C, Ruiz_Sueiro FA, Zuliani F, Oliveira_da_Silva T, Gomes_Quitzan J, Laufer_Amorim R, Grieco V, Fonseca_Alves CE	Lymphatic invasion as a prognostic indicator in canine bladder urothelial carcinoma	J Comp Pathol 191 (2022) . - p 30 https://www.sciencedirect.com/science/article/pii/S0021997521002139	1,0830
Pigoli, Claudio	Brambilla E, Banco B, Faverzani S, Scarpa P, Pecile A, Groppetti D, Pigoli° C, Giraldi M, Grieco V	Ovarian neuroglial choristoma in a bitch	Vet Sci 9 no 8 (2022) . - Article no 402 (6 p). - 30 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/vetsci9080402	2,5180
Pigoli, Claudio	Mollica_Govoni V, Pigoli° C, Brambilla E, Ruiz Sueiro FA, Torres Neto R, Laufer- Amorim R, Gomes Quitzan J, Grieco V, Fonseca-Alves CE	Caveolin-1, GATA-3, and Ki67 expressions and their correlation with pathological findings in canine bladder urothelial carcinoma	Front Vet Sci 9 (2022) . - Article no. 986269 (8 p). - 38 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3389/fvets.2022.986269	3,4710

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Pigoli, Claudio	Cappelleri A, Minoli L, Pigoli° C, Costa A, Zaghini L, Bassanini L, Sinelli M, Perri M, Luini° MV, Tagliabue G, Gibelli° LR, Scanziani E	Retrospective study of tumors from cattle slaughtered in Lombardy (Italy) : preliminary evaluation on the establishment of a bovine cancer registry	Vet Ital 58 no 1 (2022) . - p 67-75. - 49 bib ref (ultimo accesso 29/03/2023) https://doi.org/10.12834/VetIt.2421.15367.1	1,4340
Pongolini, Stefano	Caccuri F, Messali S, Bortolotti D, Di_Silvestre D, De_Palma A, Cattaneo C, Bertelli A, Zani A, Milanesi M, Giovanetti M, Campisi G, Gentili V, Bugatti A, Filippini F, Scaltriti° E, Pongolini° S, Tucci A, Fiorentini S, D'Ursi P, Ciccozzi M, Mauri P, Rizzo R, Caruso A	Competition for dominance within replicating quasispecies during prolonged SARS-CoV-2 infection in an immunocompromised host	Virus Evol 8 no 1 (2022) . - Article no. veac042 (17 p). - 70 bib ref (Ultimo accesso 05/10/2022) https://doi.org/10.1093/ve/veac042	5,6140
Pongolini, Stefano	D'Angelo L, Vecchio D, Cozza D, La_Tela I, Carullo MR, Menozzi° I, Scaltriti° E, Pongolini° S, Galiero G, De_Carlo E	Identification of a new serovar of <i>Salmonella</i> enterica in Mediterranean buffalo calves (<i>Bubalus bubalis</i>)	Animals 12 no 2 (2022) . - Article no. 161 (6 p). - 12 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12020161	3,2310
Pongolini, Stefano	Stefanelli P, Trentini F, Guzzetta G, Marziano V, Mammone A, Sane Schepisi M, Poletti P, Molina Grane C, Manica M, Del_Manso M, Andrianou X, Ajelli M, Rezza G, Brusaferro S, Merler S, COVID-19 National Microbiology Surveillance Study Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Boniotti° MB, Barbieri° I]	Co-circulation of SARS-CoV-2 alpha and gamma variants in Italy, February and March 2021	EuroSurveillance 27 no 5 (2022) . - Article no. 2100429 (13 p). - 43 bib ref (Ultimo accesso 05/05/2022) https://doi.org/10.2807/1560-7917.ES.2022.27.5.2100429	21,2860
Pongolini, Stefano	Mussini A, Uriati E, Hally C, Nonell S, Bianchini P, Diaspro A, Pongolini° S, Delcanale P, Abbruzzetti S, Viappiani C	Versatile supramolecular complex for targeted antimicrobial photodynamic inactivation	Bioconjugate Chem 33 (2022) . - p 666-676. - 51 bib ref (Ultimo accesso 27/05/2022) https://doi.org/10.1021/acs.bioconichem.2c00067	6,0690
Pongolini, Stefano	Lai A, Bergna A, Toppo S, Morganti° M, Menzo S, Ghisetti V, Bruzzone B, Codeluppi M, Fiore V, Venanzi_Rullo E, Antonelli G, Sarmati L, Brindicci G, Callegaro A, Sagnelli C, Francisci D, Vicenti I, Miola A, Tonon G, Cirillo D, Menozzi° I, Caucci S, Cerutti F, Orsi A, Schiavo R, Babudieri S, Nunnari G, Mastrianni CM, Andreoni M, Monno L, Guarneri D, Coppola N, Crisanti A, Galli M, Zehender G, SCIRE-SARS-CoV-2 Italian Research Enterprise-Collaborative Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E, Soliani° L]	Phylogeography and genomic epidemiology of SARS-CoV-2 in Italy and Europe with newly characterized Italian genomes between February-June 2020	Sci Rep 12 (2022) . - Article no. 5736 (12 p). - 24 bib ref (ultimo accesso 10/06/2022) https://doi.org/10.1038/s41598-022-09738-0	4,9970
Pongolini, Stefano	Berni° M, Pongolini° S, Tambassi° M	Automated analysis of Intracellular phenotypes of <i>Salmonella</i> using ImageJ	Jove - J Vis Exp no 186 (2022) . - Article no. e64263 (20 p). - 12 bib ref (ultimo accesso 26/08/2022) http://dx.doi.org/10.3791/64263	1,4240

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Pongolini, Stefano	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of Chlamydia pecorum isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580
Pongolini, Stefano	Cordovana M, Mauder N, Join-Lambert O, Gravey F, LeHello S, Auzou M, Pitti M, Zoppi S, Buhl M, Steinmann J, Frickmann H, Dekker D, Funashima Y, Nagasawa Z, Soki J, Orosz L, Veloo AC, Justesen US, Holt HM, Liberatore A, Ambretti S, Pongolini° S, Soliani° L, Wille A, Rojak S, Hagen RM, May J, Pranada AB, Kostrzewska M	Machine learning-based typing of <i>Salmonella enterica</i> O-serogroups by the fourier-transform infrared (FTIR) spectroscopy-based IR biotyper system	J Microbiol Methods 201 (2022) . - Article no. 106564. (9 p). - 45 bib ref (ultimo accesso 19/10/2022) https://doi.org/10.1016/j.mimet.2022.106564	2,6220
Pongolini, Stefano	Stefanelli P, Trentini F, Petrone D, Mammone A, Ambrosio L, Manica M, Guzzetta G, D'Andrea V, Marziano V, Zardini A, Molina_Grane C, Aielli M, Di_Martino A, Riccardo F, Bella A, Sane_Schepisi M, Maraglino F, Poletti P, Palamara AT, Brusaferro S, Rezza G, Pezzotti P, Merler S, the Genomic SARS-CoV-2 National Surveillance Working Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Boniotti° MB, Barbieri° I], the Italian Integrated Surveillance of COVID-19 Study Group	Tracking the progressive spread of the SARS-CoV-2 Omicron variant in Italy, December 2021 to January 2022	EuroSurveillance 27 no 45 (2022) . - Article no. 2200125 (9 p). - 24 bib ref (Ultimo accesso 08/03/2023) https://doi.org/10.2807/1560-7917.ES.2022.27.45.2200125	21,2860
Prati, Paola	Rusconi A, Prati° P, Bragoni° R, Castelli M, Postiglione U, Rigamonti° S, Sassera D, Olivieri E	Occurrence of <i>Eustrongylides excisus</i> (Nematoda: Dioctophymatidae) in European perch (<i>Perca fluviatilis</i>) and great cormorant (<i>Phalacrocorax carbo</i>) in Lake Annone, Northern Italy	J Parasitol 108 no 2 (2022) . - p 209-216. - 53 bib ref (ultimo accesso 26/07/2022) https://doi.org/10.1645/20-175	1,3430
Prati, Paola	Biffignandi GB, Piazza A, Marchesini F, Prati° P, Mercato A, Abu_Alsaar A, Andreoli° G, Sassera D, Migliavacca R	Genomic characterization of an O101:H9-ST167 NDM-5-producing <i>Escherichia coli</i> strain from a kitten in Italy	Microbiol Spectr 10 no 3 (2022) . - Article no. e00832-22 (4 p). - 11 bib ref (ultimo accesso 23/08/2022) https://doi.org/10.1128/spectrum.00832-22	9,0430
Prati, Paola	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of Chlamydia pecorum isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580
Prosperi, Alice	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Prosperi, Alice	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against <i>Streptococcus agalactiae</i> infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Prosperi, Alice	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Prosperi, Alice	De_Marco MA, Cotti C, Raffini° E, Frasnelli° M, Prosperi° A, Zanni° I, Romanini° C, Castrucci MR, Chiapponi° C, Delogu M	Long-term serological investigations of influenza A virus in free-living wild boars (<i>Sus scrofa</i>) from Northern Italy (2007–2014)	Microorganisms 10 no 9 (2022) . - Article no. 1768 (15 p). - 53 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/microorganisms10091768	4,9260
Pupillo, Giovanni	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against <i>Streptococcus agalactiae</i> infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Pupillo, Giovanni	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Pupillo, Giovanni	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Pupillo, Giovanni	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Raffini, Elisabetta	Ravaiol° V, Raffini° E, Tamburini M, Galletti° G, Frasnelli° M	Infectious endometritis in mares : microbiological findings in field samples	J Equine Vet Sci 112 (2022) . - Article no. 103913 (7 p). - 41 bib ref (ultimo accesso 11/04/2022) https://doi.org/10.1016/j.jevs.2022.103913	1,3860
Raffini, Elisabetta	De_Marco MA, Cotti C, Raffini° E, Frasnelli° M, Prosperi° A, Zanni° I, Romanini° C, Castrucci MR, Chiapponi° C, Delogu M	Long-term serological investigations of influenza A virus in free-living wild boars (<i>Sus scrofa</i>) from Northern Italy (2007–2014)	Microorganisms 10 no 9 (2022) . - Article no. 1768 (15 p). - 53 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/microorganisms10091768	4,9260
Ravaiol, Valentina	Ravaiol° V, Raffini° E, Tamburini M, Galletti° G, Frasnelli° M	Infectious endometritis in mares : microbiological findings in field samples	J Equine Vet Sci 112 (2022) . - Article no. 103913 (7 p). - 41 bib ref (ultimo accesso 11/04/2022) https://doi.org/10.1016/j.jevs.2022.103913	1,3860

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Ravaioli, Valentina	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Reggiani, Alessandro	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of Leishmania infantum in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens11111308	4,5310
Reggiani, Alessandro	Reggiani° A, Rugna° G, Bonilauri° P	SARS-CoV-2 and animals, a long story that doesn't have to end now : what we need to learn from the emergence of Omicron variant	Front Vet Sci 9 (2022) . - Article no. 1085613 (8 p.). - 84 bib ref (ULTIMO ACCESSO 05/01/2023) https://doi.org/10.3389/fvets.2022.1085613	3,4710
Ricchi, Matteo	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of <i>Streptococcus agalactiae</i> ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.). - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Ricchi, Matteo	Russo° S, Galletti° G, Leo S, Arrigoni° N, Garbarino° C, Ricchi° M	Validation of IS900- qPCR assay to assess the presence of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in faecal samples according to the OIE procedure	Prev Vet Med 208 (2022) . - Article no.105732 (8 p) . - 49 bib ref (Ultimo accesso 01/09/2022) https://doi.org/10.1016/j.prevetmed.2022.105732	3,3720
Ricchi, Matteo	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no.1052222 (9 p.) . - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Rigamonti, Sara	Pace A, Vicari° N, Rigamonti° S, Magnino° S, Borrelli L, Dipineto L, Fioretti A, Hochscheid S, Tavares L, Duarte A	Detection of chlamydial DNA from Mediterranean loggerhead sea turtles in Southern Italy	Animals 12 no 6 (2022) . - Article no. 715 (12 p). - 47 bib ref (ultimo accesso 21/04/2022) https://doi.org/10.3390/ani12060715	3,2310
Rigamonti, Sara	Marchino M, Rizzo F, Barzanti P, Sparasci OA, Bottino P, Vicari° N, Rigamonti° S, Braghin S, Aaziz R, Vorimore F, Ru G, Laroucau K, Mandola ML	Chlamydia species and related risk factors in poultry in North-Western Italy : possible bird-to-human transmission for <i>C. gallinacea</i>	Int J Environ Res Public Health 19 no 4 (2022) . - Article no. 2174 (20 p).- 63 bib ref (ultimo accesso 21/04/2022) https://doi.org/10.3390/ijerph19042174	4,6140
Rigamonti, Sara	Rusconi A, Prati° P, Bragoni° R, Castelli M, Postiglione U, Rigamonti° S, Sassera D, Olivieri E	Occurrence of <i>Eustrongylides excisus</i> (Nematoda: Dioctophymatidae) in European perch (<i>Perca fluviatilis</i>) and great cormorant (<i>Phalacrocorax carbo</i>) in Lake Annone, Northern Italy	J Parasitol 108 no 2 (2022) . - p 209-216. - 53 bib ref (ultimo accesso 26/07/2022) https://doi.org/10.1645/20-175	1,3430
Rigamonti, Sara	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of <i>Chlamydia pecorum</i> isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Righi, Francesco	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Righi, Francesco	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Rocca, Rossella	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against Streptococcus agalactiae infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Romanini, Chiara	De_Marco MA, Cotti C, Raffini° E, Frasnelli° M, Prosperi° A, Zanni° I, Romanini° C, Castrucci MR, Chiapponi° C, Delogu M	Long-term serological investigations of influenza A virus in free-living wild boars (<i>Sus scrofa</i>) from Northern Italy (2007–2014)	Microorganisms 10 no 9 (2022) . - Article no. 1768 (15 p). - 53 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/microorganisms10091768	4,9260
Romano, Beatrice	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710
Romeo, Claudia Rosa	Gomes A, Romeo° C, Ghidini S, Vieira_Pinto M	The relationship between carcass condemnations and tail lesion in swine considering different production systems and tail lengths	Animals 12 no 8 (2022) . - Article no. 949 (14 p). - 51 bib ref (ultimo accesso 12/04/2022) https://doi.org/10.3390/ani12080949	3,2310
Romeo, Claudia Rosa	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scali° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in M. hyopneumoniae outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p) . - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Romeo, Claudia Rosa	Lee WL, Armas F, Guarneri ° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EJ	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Romeo, Claudia Rosa	Schilling A-K, Mazzamuto MV, Romeo° C	A review of non-invasive sampling in wildlife disease and health research : what's new?	Animals 12 no 13 (2022) . - Article no. 1719 (24 p). - 223 bib ref (ultimo accesso 22/08/2022) https://doi.org/10.3390/ani12131719	3,2310
Romeo, Claudia Rosa	Zanardi E, De_Luca S, Alborali° GL, Ianieri A, Varrà MO, Romeo° C, Ghidini S	Relationship between bruises on carcasses of beef cattle and transport-related factors	Animals 12 no 15 (2022) . - Article no. 1997 (11 p). - 40 bib ref (ultimo accesso 14/09/2022) https://doi.org/10.3390/ani12151997	3,2310
Romeo, Claudia Rosa	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p) . - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Romeo, Claudia Rosa	Mazzamuto MV, Schilling AK, Romeo° C	Wildlife disease monitoring : methods and perspectives	Animals 12 no 21 (2022) . - Article no. 3032 (4 p). - 13 bib ref (ultimo accesso 15/12/2022) https://doi.org/10.3390/ani12213032	3,2310
Romeo, Giuseppe	Calzolari° M, Romeo° G, Bergamini° F, Dottori° M, Rugna° G, Carra° E	Host preference and Leishmania infantum natural infection of the sand fly Phlebotomus perfiliewi in northern Italy	Acta Trop 226 (2022) . - Article no. 106246 (5 p). - 34 bib ref (ultimo accesso 27/01/2022) https://doi.org/10.1016/j.actatropica.2021.106246	3,2220
Romeo, Giuseppe	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Romeo, Giuseppe	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Rossi, Arianna	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of Leishmania infantum in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Rossi, Arianna	Gaspari V, Gritti T, Ortalli M, Santi° A, Galletti° G, Rossi° A, Rugna° G, Mattivi A, Matteo G, Belloli GL, Mattei G, Varani S and on behalf of the Skin Leish RER Network	Tegumentary leishmaniasis in Northeastern Italy from 2017 to 2020 : a neglected public health issue	Int J Environ Res Public Health 19 no 23 (2022) . - Article no. 16047 (12 p). - 41 bib ref (ultimo accesso 27/12/2022) https://doi.org/10.3390/ijerph192316047	4,6140
Rossi, Franca	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Rossini, Rachele	Gambi° L, Rossini° R, Menandro ML, Franzo G, Valentini° F, Tosi° G, D'Incau° M, Fiorentini° L	Virulence factors and antimicrobial resistance profile of <i>Escherichia coli</i> isolated from laying hens in Italy	Animals 12 no 14 (2022) . - Article no. 1812 (11 p). - 47 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12141812	3,2310
Rubini, Silva	Biancardi° A, Aimo° C, Piazza° P, Lo_Chiano° F, Rubini° S, Baldini E, Vertuani S, Manfredini S	Acetylcholinesterase (AChE) reversible inhibitors : the role of oxamyl in the production of poisoned baits	Toxics 10 no 8 (2022) . - Article no. 432 (11 p). - 41 bib ref (ultimo accesso 02/09/2022) https://doi.org/10.3390/toxics10080432	4,4720
Rubini, Silva	Audino T, Berrone E, Grattarola C, Giorda F, Mattioda V, Martelli W, Pintore A, Terracciano G, Cocumelli C, Lucifora G, Di_Nocera F, Di_Francesco G, Di_Renzo L, Rubini° S, Gavaudan S, Toffan A, Puleio R, Bold D, Brunelli F, Goria M, Petrella A, Caramelli M, Corona C, Mazzariol S, Richt JA, Di_Guardo G, Casalone C	Potential SARS-CoV-2 susceptibility of cetaceans stranded along the Italian coastline	Pathogens 11 no 10 (2022) . - Article no. 1096 (18 p). - 38 bib ref (ultimo accesso 20/10/2022) https://doi.org/10.3390/pathogens11101096	4,5310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Rubini, Silva	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Rubini, Silva	Rubini° S, Baldini E, Munari° M, Lo_Chiano° F, Fiorentini° L, Romano° B, Baruffaldi° M, Bonilauri° P, Mistri M, Manfredini S, Vertuani S	Microplastics in mussels (<i>Mytilus galloprovincialis</i>) farmed in Emilia-Romagna (North-Adriatic Sea)	Toxicol Lett 368 Suppl 1 (2022) . - p s125 (P07-13) (ultimo accesso 31/10/2022) https://doi.org/10.1016/j.toxlet.2022.07.356	4,2710
Rugna, Gianluca	Calzolari° M, Romeo° G, Bergamini° F, Dottori° M, Rugna° G, Carra° E	Host preference and <i>Leishmania infantum</i> natural infection of the sand fly <i>Phlebotomus perniciosus</i> in northern Italy	Acta Trop 226 (2022) . - Article no. 106246 (5 p). - 34 bib (ultimo accesso 27/01/2022) https://doi.org/10.1016/j.actatropica.2021.106246	3,2220
Rugna, Gianluca	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Rugna, Gianluca	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Rugna, Gianluca	D'Annunzio° G, Gelmini° L, Sarli G, Luppi° A, Gobbo F, Bassi° P, Rugna° G	Diffuse large B-cell lymphoma (DLBCL) in an aged raccoon (<i>Procyon lotor</i>)	Vet Sci 9 no 11 (2022) . - Article no 611 (7 p). - 19 bib ref (ultimo accesso 17/11/2022) https://doi.org/10.3390/vetsci9110611	2,5180
Rugna, Gianluca	Reggiani° A, Rugna° G, Bonilauri° P	SARS-CoV-2 and animals, a long story that doesn't have to end now : what we need to learn from the emergence of Omicron variant	Front Vet Sci 9 (2022) . - Article no. 1085613 (8 p.). - 84 bib ref (ULTIMO ACCESSO 05/01/2023) https://doi.org/10.3389/fvets.2022.1085613	3,4710
Rugna, Gianluca	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Rugna, Gianluca	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Rugna, Gianluca	Gaspari V, Gritti T, Ortalli M, Santi° A, Galletti° G, Rossi° A, Rugna° G, Mattivi A, Matteo G, Belloli GL, Mattei G, Varani S and on behalf of the Skin_Leish_RER Network	Tegumentary leishmaniasis in Northeastern Italy from 2017 to 2020 : a neglected public health issue	Int J Environ Res Public Health 19 no 23 (2022) . - Article no. 16047 (12 p). - 41 bib ref (ultimo accesso 27/12/2022) https://doi.org/10.3390/ijerph192316047	4,6140
Russo, Simone	Hosseinporgham S, Rebechesu L, Pintore P, Lollai S, Dattena M, Russo° S, Ruiu A, Sechi LA	A rapid phage assay for detection of viable <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in milk	Sci Rep 12 (2022) . - Article no. 475 (11 p). - 43 bib ref (ultimo accesso 31/01/2022) https://doi.org/10.1038/s41598-021-04451-w	4,9970

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Russo, Simone	Barsi° F, Carra° E, Ricchi° M, Gnali G, Pisoni G, Russo° S, Filippi° A, Arrigoni° N, Zadoks RN, Garbarino° C	Circulation of Streptococcus agalactiae ST103 in a free stall Italian dairy farm	Appl Environ Microbiol 88 no 11 (2022) . - Article no. e00383-22 (7 p.) . - 41 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1128/aem.00383-22	5,0050
Russo, Simone	Russo° S, Galletti° G, Leo S, Arrigoni° N, Garbarino° C, Ricchi° M	Validation of IS900- qPCR assay to assess the presence of Mycobacterium avium subs. paratuberculosis in faecal samples according to the OIE procedure	Prev Vet Med 208 (2022) . - Article no. 105732 (8 p.) . - 49 bib ref (Ultimo accesso 01/09/2022) https://doi.org/10.1016/j.prevetmed.2022.105732	3,3720
Russo, Simone	Barsi° F, Dalzini° E, Russo° S, Cosciani_Cunico° E, Monastero° P, Arrigoni° N, Garbarino° CA, Cortimiglia° C, Losio° MN, Ricchi° M	Isothermal inactivation of Mycobacterium avium subsp. paratuberculosis in curd simulating the stretching phase in pasta-filata cheese process	Front Microbiol 13 (2022) . - Article no. 1052222 (9 p.) . - 49 bib ref (ultimo accesso 01/12/2022) https://doi.org/10.3389/fmicb.2022.1052222	6,0640
Saetti, Francesca	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p.) . - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Salogni, Cristian	Ferrari° E, Salogni° C, Martella V, Alborali° GL, Scaburri° A, Boniotti° MB	Assessing the epidemiology of rotavirus A, B, C and H in diarrheic pigs of different ages in Northern Italy	Pathogens 11 no 4 (2022) . - Article no. 467 (11 p.) . - 39 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/pathogens11040467	4,5310
Salogni, Cristian	Salogni° C, Capucchio MT, Colombino E, Pozzi P, Pasquali P, Alborali° GL	Bacterial polyarthritis in post-weaning pigs in a high-density swine breeding area in Italy	J Vet Diagn Invest 34 no 4 (2022) . - p. 709-711. - 10 bib ref (ultimo accesso 17/10/2022) https://doi.org/10.1177/10406387221090903	1,5690
Salogni, Cristian	Pozzi P, Barbieri° I, Alborali° GL, Arraf M, Hadani Y, Etlinger M, Salogni° C	Porcine reproductive and respiratory virus European type 1 (PRRSV1) in swine farms in Israel	Isr J Vet Med 77 no 2 (2022) . - p 72-80. - 16 bib ref (ultimo accesso 22/06/2022) http://www.ijvm.org.il/sites/default/files/3pozzi.pdf	0,3170
Salogni, Cristian	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p.) . - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Sampieri, Maria	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p.) . - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Sangiorgi, Emanuele	Marijan M, Jablan J, Jakupovic L, Jug M, Margui E, Dalipi° R, Sangiorgi° E, Koncic MZ	Plants from urban parks as valuable cosmetic ingredients : green extraction, chemical composition and activity	Agronomy-Basel 12 no 1 (2022) . - Article no. 204 (14 p.) . - 56 bib ref (ultimo accesso 04/02/2022) https://doi.org/10.3390/agronomy12010204	3,9490
Sangiorgi, Emanuele	Margui E, Dalipi° R, Sangiorgi° E, Bival_Stefan M, Sladonja K, Rogga V	Determination of essential elements (Mn, Fe, Cu and Zn) in herbal teas by TXRF, FAAS and ICP-OES	X-Ray Spectrom 51 no 3 (2022) . - p 204-213. - 43 bib ref (ultimo accesso 31/05/2022) https://doi.org/10.1002/xrs.3241	1,2340

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Santi, Annalisa	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against <i>Streptococcus agalactiae</i> infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Santi, Annalisa	Bradhurst R, Garner G, Hóvári M, De_La_Puente M, Mintiens K, Yadav S, Federici T, Kopacka I, Stockreiter S, Kuzmanova I, Paunov S, Cacinovic V, Rubin M, Szilágyi J, Kókány ZS, Santi° A, Sordilli M, Sighinas L, Spiridon M, Potocnik M, Sumption K	Development of a transboundary model of livestock disease in Europe	Transbound Emerg Dis 69 no 4 (2022) . - p 1963-1982. - 72 bib ref (ultimo accesso 18/10/2022) https://doi.org/10.1111/tbed.14201	4,5210
Santi, Annalisa	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Santi, Annalisa	Gasperi V, Gritti T, Ortalli M, Santi° A, Galletti° G, Rossi° A, Rugna° G, Mattivi A, Matteo G, Belloli GL, Mattei G, Varani S and on behalf of the Skin Leish RER Network	Tegumentary leishmaniasis in Northeastern Italy from 2017 to 2020 : a neglected public health issue	Int J Environ Res Public Health 19 no 23 (2022) . - Article no. 16047 (12 p). - 41 bib ref (ultimo accesso 27/12/2022) https://doi.org/10.3390/ijerph192316047	4,6140
Scaburri, Alessandra	Ferrari° E, Salogni° C, Martella V, Alborali° GL, Scaburri° A, Boniotti° MB	Assessing the epidemiology of rotavirus A, B, C and H in diarrheic pigs of different ages in Northern Italy	Pathogens 11 no 4 (2022) . - Article no. 467 (11 p). - 39 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/pathogens11040467	4,5310
Scaburri, Alessandra	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Scali, Federico	Santinello M, Diana A, De_Marchi M, Scali° F, Bertocchi° L, Lorenzi° V, Alborali° GL, Penasa M	Promoting judicious antimicrobial use in beef production : the role of quarantine	Animals 12 no 1 (2022) . - Article no. 116 (14 p). - 50 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12010116	3,2310
Scali, Federico	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scali° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in M. hyopneumoniae outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p). - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Scali, Federico	Lee WL, Armas F, Guarneri ° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EJ	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Scali, Federico	Pozzi P, Tonni° M, Formenti° N, Maisano° A, Scali° F, Pasquali P, Hadani Y, Alborali° GL	Use of vaccines in swine diseases control in Israel	Isr J Vet Med 77 no 3 (2022) . - p 134-150. - 44 bib ref (ultimo accesso 24/10/2022) http://www.ijvm.org.il/sites/default/files/3pozzi_0.pdf	0,3170

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Scali, Federico	Formenti° N, Guarneri° F, Bertasio° C, Parisio° G, Romeo° C, Scali° F, Birbes° L, Boniotti° MB, Diegoli G, Candela L, Romeo GA, Pasquali P, Alborali° GL	Wastewater-based surveillance in Italy leading to the first detection of mcr-10-positive Klebsiella quasipneumoniae	Antimicrob Resist Infect Control 11 (2022) . - Article no. 155 (6 p). - 24 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.1186/s13756-022-01194-9	6,4560
Scaltriti, Erika	Caccuri F, Messali S, Bortolotti D, Di_Silvestre D, De_Palma A, Cattaneo C, Bertelli A, Zani A, Milanesi M, Giovanetti M, Campisi G, Gentili V, Bugatti A, Filippini F, Scaltriti° E, Pongolini° S, Tucci A, Fiorentini S, D'Ursi P, Ciccozzi M, Mauri P, Rizzo R, Caruso A	Competition for dominance within replicating quasispecies during prolonged SARS-CoV-2 infection in an immunocompromised host	Virus Evol 8 no 1 (2022) . - Article no. veac042 (17 p). - 70 bib ref (Ultimo accesso 05/10/2022) https://doi.org/10.1093/ve/veac042	5,6140
Scaltriti, Erika	D'Angelo L, Vecchio D, Cozza D, La_Tela I, Carullo MR, Menozzi° I, Scaltriti° E, Pongolini° S, Galiero G, De_Carlo E	Identification of a new serovar of <i>Salmonella</i> enterica in Mediterranean buffalo calves (<i>Bubalus bubalis</i>)	Animals 12 no 2 (2022) . - Article no. 161 (6 p). - 12 bib ref (ultimo accesso 18/01/2022) https://doi.org/10.3390/ani12020161	3,2310
Scaltriti, Erika	Corbellini S, Scaltriti° E, Piccinelli G, Gurrieri F, Mascherpa M, Boroni G, Amolini C, Caruso A, De_Francesco MA	Genomic characterisation of <i>Escherichia coli</i> isolates co-producing NDM-5 and OXA-1 from hospitalised patients with invasive infections	J Glob Antimicrob Resist 28 (2022) . - p 136-139. - 20 bib ref (ultimo accesso 07/03/2022) https://doi.org/10.1016/j.jgar.2021.12.018	4,3490
Scaltriti, Erika	Lai A, Bergna A, Toppi S, Morganti° M, Menzo S, Ghisetti V, Bruzzone B, Codeluppi M, Fiore V, Venanzi_Rullo E, Antonelli G, Sarmati L, Brindicci G, Callegaro A, Sagnelli C, Francisci D, Vicenti I, Miola A, Tonon G, Cirillo D, Menozzi° I, Caucci S, Cerutti F, Orsi A, Schiavo R, Babudieri S, Nunnari G, Mastroianni CM, Andreoni M, Monno L, Guarneri D, Coppola N, Crisanti A, Galli M, Zehender G, SCIRE-SARS-CoV-2 Italian Research Enterprise-Collaborative Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E, Soliani° L]	Phylogeography and genomic epidemiology of SARS-CoV-2 in Italy and Europe with newly characterized Italian genomes between February-June 2020	Sci Rep 12 (2022) . - Article no. 5736 (12 p). - 24 bib ref (ultimo accesso 10/06/2022) https://doi.org/10.1038/s41598-022-09738-0	4,9970
Scaltriti, Erika	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of <i>Chlamydia pecorum</i> isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580
Scarazzato, Annalisa	Arnaboldi° S, Mangeri° L, Galuppinij° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Soliani, Laura	Lai A, Bergna A, Toppo S, Morganti° M, Menzo S, Ghisetti V, Bruzzone B, Codeluppi M, Fiore V, Venanzi_Rullo E, Antonelli G, Sarmati L, Brindicci G, Callegaro A, Sagnelli C, Francisci D, Vicenti I, Miola A, Tonon G, Cirillo D, Menozzi° I, Caucci S, Cerutti F, Orsi A, Schiavo R, Babudieri S, Nunnari G, Mastrianni CM, Andreoni M, Monno L, Guarneri D, Coppola N, Crisanti A, Galli M, Zehender G, SCIRE-SARS-CoV-2 Italian Research Enterprise-Collaborative Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Pongolini° S, Scaltriti° E, Soliani° L]	Phylogeography and genomic epidemiology of SARS-CoV-2 in Italy and Europe with newly characterized Italian genomes between February-June 2020	Sci Rep 12 (2022) . - Article no. 5736 (12 p). - 24 bib ref (ultimo accesso 10/06/2022) https://doi.org/10.1038/s41598-022-09738-0	4,9970
Soliani, Laura	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Soliani, Laura	Cordovana M, Mauder N, Join-Lambert O, Gravey F, LeHello S, Auzou M, Pitti M, Zoppi S, Buhl M, Steinmann J, Frickmann H, Dekker D, Funashima Y, Nagasawa Z, Soki J, Orosz L, Veloo AC, Justesen US, Holt HM, Liberatore A, Ambretti S, Pongolini° S, Soliani° L, Wille A, Rojak S, Hagen RM, May J, Pranada AB, Kostrzewska M	Machine learning-based typing of <i>Salmonella</i> enterica O-serogroups by the fourier-transform infrared (FTIR) spectroscopy-based IR biotyper system	J Microbiol Methods 201 (2022) . - Article no. 106564. (9 p). - 45 bib ref (ultimo accesso 19/10/2022) https://doi.org/10.1016/j.mimet.2022.106564	2,6220
Sonfack, Gaetan Minkoumba	Altafini A, Roncada P, Sonfack° GM, Guerrini A, Romeo GA, Fedrizzi° G, Caprai° E	Occurrence of histamine in commercial cat foods under different storage conditions	Vet Sci 9 no 6 (2022) . - Article no 270 (15 p). - 59 bib ref (ultimo accesso 23/06/2022) https://doi.org/10.3390/vetsci9060270	2,5180
Sonfack, Gaetan Minkoumba	Altafini A, Roncada P, Guerrini A, Sonfack° GM, Accurso° D, Caprai° E	Development of histamine in fresh and canned tuna steaks stored under different experimental temperature conditions	Foods 11 no 24 (2022) . - Article no. 4034 (19 p). - 79 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/foods11244034	5,5610
Sozzi, Enrica	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Sozzi, Enrica	Defilippo° F, Carrera° M, Lelli° D, Canziani° S, Moreno° A, Sozzi° E, Manarolla G, Chiari M, Farioli M, Cerioli° MP, Lavazza° A	Distribution of Phlebotomine sand flies (Diptera: Psychodidae) in the Lombardy region, Northern Italy	Insects 13 no 5 (2022) . - Article no. 463 (11 p). - 43 bib ref (ultimo accesso 23/05/2022) https://doi.org/10.3390/insects13050463	3,1410

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Sozzi, Enrica	Bohorquez JA, Sozzi° E, Wang M, Alberch M, Abad X, Gaffuri° A, Lelli°D, Rosell R, Perez LJ, Moreno° A, Ganges L	The new emerging ovine pestivirus can infect pigs and confers strong protection against classical swine fever virus	Transbound Emerg Dis 69 no 3 (2022) . - p 1539-1555. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14119	4,5210
Sozzi, Enrica	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Spinelli, Elisa	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Taddei, Roberta	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Taddei, Roberta	Calzolari° M, Romeo° G, Munari° M, Bonilauri° P, Taddei° R, Sampieri° M, Bariselli° S, Rugna° G, Dottori° M	Sand flies and pathogens in the lowlands of Emilia-Romagna (Northern Italy)	Viruses 14 no 10 (2022) . - Article no. 2209 (8 p). - 32 bib ref (ultimo accesso 14/12/2022) https://doi.org/10.3390/v14102209	5,8180
Tamba, Marco	Musto C, Tamba° M, Calzolari° M, Torri° D, Marzani° K, Cerri J, Bonilauri° P, Delogu M	Usutu virus in blackbirds (<i>Turdus merula</i>) with clinical signs, a case study from northern Italy	Eur J Wildl Res 68 no 5 (2022) . - Article no. 23 (7 p). - 35 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1007/s10344-022-01572-z	2,2490
Tamba, Marco	Tamba° M, Rocca° R, Prosperi° A, Pupillo° G, Bassi° P, Galletti° G, Martini E, Santi° A, Casadei° G, Arrigoni° N	Evaluation of control program against <i>Streptococcus agalactiae</i> infection in dairy herds during 2019-2021 in Emilia-Romagna Region, Northern Italy	Front Vet Sci 9 (2022) . - Article no. 904527 (10 p). - 38 bib ref (ultimo accesso 28/06/2022) https://doi.org/10.3389/fvets.2022.904527	3,4710
Tamba, Marco	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of <i>Trichinella pseudospiralis</i> in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Tamba, Marco	Taddei° R, Bregoli° A, Galletti° G, Carra° E, Fiorentini° L, Fontana° MC, Frasnelli° M, Musto C, Pupillo° G, Reggiani° A, Santi° A, Rossi° A, Tamba° M, Calzolari° M, Rugna° G	Wildlife hosts of <i>Leishmania infantum</i> in a re-emerging focus of human leishmaniasis, in Emilia-Romagna, Northeast Italy	Pathogens 11 no 11 (2022) . - Article no. 1308 (12 p). - 64 bib ref (ultimo accesso 16/11/2022) https://doi.org/10.3390/pathogens1111308	4,5310
Tambassi, Martina	Berni° M, Pongolini° S, Tambassi° M	Automated analysis of Intracellular phenotypes of <i>Salmonella</i> using ImageJ	Jove - J Vis Exp no 186 (2022) . - Article no. e64263 (20 p). - 12 bib ref (ultimo accesso 26/08/2022) http://dx.doi.org/10.3791/64263	1,4240
Tilola, Michela	Pellegrinelli L, Castiglioni S, Cocuzza CE, Bertasi° B, Primache V, Schiarea S, Salmoiraghi G, Franzetti A, Musumeci R, Tilola° M, Galuppinī° E, Bertanza G, Callegari M, Stefani F, Turolla A, Ammoni E, Cereda D, Pariani E, Binda S and the WBE Study Group	Evaluation of pre-analytical and analytical methods for detecting SARS-CoV-2 in municipal wastewater samples in Northern Italy	Water 14 no 5 (2022) . - Article no. 833 (12 p). - 33 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.3390/w14050833	3,5300

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Tilola, Michela	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Tilola, Michela	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Tilola, Michela	Spinelli° E, Magagna° G, Tilola° M, Rossi° F, Filipello° V, Guarneri° F, Formenti° N, Ianieri A, Alborali° GL, Finazzi° G	Integrated monitoring of AMR and enterotoxins genes of <i>S. aureus</i> isolated in Lombardy	Eur J Public Health 32 suppl 3 (2022) . - p 576 (ultimo accesso 03/11/2022) https://doi.org/10.1093/eurpub/ckac131.408	4,4240
Tironi, Marco	Bellini° S, Scaburri° A, Molica_Colella° E, Cerioli° MP, Cappa° V, Calò° S, Tironi° M, Chiari M, Nassuato C, Moreno° A, Farioli M, Merialdi° G	Epidemiological features of the highly pathogenic avian influenza virus H5N1 in a densely populated area of Lombardy (Italy) during the epidemic season 2021–2022	Viruses 14 no 9 (2022) . - Article no. 1890 (14 p). - 16 bib ref (ultimo accesso 31/08/2022) https://doi.org/10.3390/v14091890	5,8180
Todeschi, Silvia	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520
Todeschi, Silvia	Pavoni° E, Bertasi° B, Galuppini° E, Mangeri° L, Meletti° F, Tilola° M, Carta° V, Todeschi° S, Losio° MN	Detection of hepatitis A virus and norovirus in different food categories : a 6-year survey in Italy	Food Environ Virol 14 (2022) . - p 69-76. - 39 bib ref (ultimo accesso 15/03/2022) https://doi.org/10.1007/s12560-021-09503-y	4,0340
Tolini, Clara	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Tonni, Matteo	Tonni° M, Formenti° N, Boniotti° MB, Guarneri° F, Scali° F, Romeo° C, Pasquali P, Pieters M, Maes D, Alborali° GL	The role of co-infections in M. hyopneumoniae outbreaks among heavy fattening pigs : a field study	Vet Res 53 (2022) . - Article no. 41 (10 p) . - 39 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1186/s13567-022-01061-w	3,8290
Tonni, Matteo	Lee WL, Armas F, Guarneri ° F, Gu X, Formenti° N, Wu F, Chandra F, Parisio° G, Chen H, Xiao A, Romeo° C, Scali° F, Tonni° M, Leifels M, Chua FJD, Kwok GWC, Tay JYR, Pasquali P, Thompson J, Alborali° GL, Alm EI	Rapid displacement of SARS-CoV-2 variant Delta by Omicron revealed by allele-specific PCR in wastewater	Water Res 221 (2022) . - Article no. 118809 (10 p). - 46 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.1016/j.watres.2022.118809	13,4000
Tonni, Matteo	Pozzi P, Tonni° M, Formenti° N, Maisano° A, Scali° F, Pasquali P, Hadani Y, Alborali° GL	Use of vaccines in swine diseases control in Israel	Isr J Vet Med 77 no 3 (2022) . - p 134-150. - 44 bib ref (ultimo accesso 24/10/2022) http://www.ijvm.org.il/sites/default/files/3pozzi_0.pdf	0,3170
Torreggiani, Camilla	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Torreggiani, Camilla	Prosperi° A, Soliani° L, Canelli E, Baioni° L, Gabbi° V, Torreggiani° C, Manfredi° R, Calanchi° I, Pupillo° G, Barsi° F, Bassi° P, Fiorentini° L, Frasnelli° M, Fontana° MC, Luppi° A, Chiapponi° C	Influenza A in wild boars : viral circulation in the Emilia-Romagna region (Northern Italy) between 2017 and 2022	Animals 12 no 12 (2022) . - Article no. 1593 (11 p). - 44 bib ref (ultimo accesso 27/06/2022) https://doi.org/10.3390/ani12121593	3,2310
Torreggiani, Camilla	Rugna° G, Marucci G, Bassi° P, Gelmini° L, D'Annunzio° G, Torreggiani° C, Pupillo° G, Rubini° S, Di_Donato° A, Maioli° G, Garbarino° C, Tamba° M	Trichinella surveillance program in wild birds, Emilia-Romagna (northern Italy), 2006-2021. First report of Trichinella pseudospiralis in western marsh harrier (<i>Circus aeruginosus</i>) in Italy	Int J Parasitol - Parasit Wildl 19 (2022) . - p 191-195 - 38 bib ref (ultimo accesso 26/10/2022) https://doi.org/10.1016/j.ijppaw.2022.09.006	2,7730
Torri, Deborah	Daoudi M, Calzolari° M, Boussaa S, Bonilauri° P, Torri° D, Romeo° G, Lelli° D, Lavazza° A, Hafidi M, Dottori° M, Boumezzough A	Identification of Toscana virus in natural population of sand flies (Diptera: Psychodidae) from Moroccan leishmaniasis foci	J Infect Public Health 15 no 4 (2022) . - p 406-411. - 50 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1016/j.jiph.2022.03.007	7,5370
Torri, Deborah	Musto C, Tamba° M, Calzolari° M, Torri° D, Marzani° K, Cerri J, Bonilauri° P, Delogu M	Usutu virus in blackbirds (<i>Turdus merula</i>) with clinical signs, a case study from northern Italy	Eur J Wildl Res 68 no 5 (2022) . - Article no. 23 (7 p). - 35 bib ref (ultimo accesso 20/04/2022) https://doi.org/10.1007/s10344-022-01572-z	2,2490
Tosi, Giovanni	Gambi° L, Rossini° R, Menandro ML, Franzo G, Valentini° F, Tosi° G, D'Incau° M, Fiorentini° L	Virulence factors and antimicrobial resistance profile of Escherichia coli isolated from laying hens in Italy	Animals 12 no 14 (2022) . - Article no. 1812 (11 p). - 47 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12141812	3,2310
Tosi, Giovanni	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di_Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310
Tosi, Giovanni	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Tranquillo, Vito Massimiliano	Crotta M, Pellicoli L, Gaffuri° A, Trogu° T, Formenti° N, Tranquillo° V, Luzzago C, Ferrari N, Lanfranchi P	Analysis of seroprevalence data on Hepatitis E virus and Toxoplasma gondii in wild ungulates for the assessment of human exposure to zoonotic meat-borne pathogens	Food Microbiol 101 (2022) . - Article no. 103890 (9 p). - 53 bib ref (ultimo accesso 04/10/2021) https://doi.org/10.1016/j.fm.2021.103890	6,3740
Tranquillo, Vito Massimiliano	Falzone C, Tranquillo° V, Gasparinetti N	Comparison of two surgical techniques for the treatment of canine disc associated-cervical spondylomyelopathy	Front Vet Sci 9 (2022) . - Article no. 880018 (12 p). - 64 bib ref (ultimo accesso 22/08/2022) https://doi.org/10.3389/fvets.2022.880018	3,4710
Tranquillo, Vito Massimiliano	Gambi° L, Ravaioli° V, Rossini R, Tranquillo° V, Boscarino° A, Mattei° S, D'incau° M, Tosi° G, Fiorentini° L, Di_Donato° A	Prevalence of different <i>Salmonella enterica</i> subspecies and serotypes in wild carnivores in Emilia-Romagna Region, Italy	Animals 12 no 23 (2022) . - Article no. 3368 (11 p). - 55 bib ref (ultimo accesso 13/12/2022) https://doi.org/10.3390/ani12233368	3,2310

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Trogu, Tiziana	Crotta M, Pellicoli L, Gaffuri° A, Trogu° T, Formenti° N, Tranquillo° V, Luzzago C, Ferrari N, Lanfranchi P	Analysis of seroprevalence data on Hepatitis E virus and Toxoplasma gondii in wild ungulates for the assessment of human exposure to zoonotic meat-borne pathogens	Food Microbiol 101 (2022) . - Article no. 103890 (9 p). - 53 bib ref (ultimo accesso 04/10/2021) https://doi.org/10.1016/j.fm.2021.103890	6,3740
Trogu, Tiziana	Righi° F, Arnaboldi° S, Filipello° V, Ianiro G, Di_Bartolo I, Calò° S, Bellini° S, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Torque teno sus virus (TTSuV) prevalence in wild fauna of Northern Italy	Microorganisms 10 no 2 (2022) . - Article no. 242 (12 p). - 44 bib ref (ultimo accesso 02/02/2022) https://doi.org/10.3390/microorganisms10020242	4,9260
Trogu, Tiziana	Defilippo° F, Dottori° M, Lelli° D, Chiari M, Cereda D, Farioli M, Chianese R, Cerioli° MP, Faccin° F, Canziani° S, Trogu° T, Sozzi° E, Moreno° A, Lavazza° A, Restelli U	Assessment of the costs related to West Nile Virus monitoring in Lombardy region (Italy) between 2014 and 2018	Int J Environ Res Public Health 19 no 9 (2022) . - Article no. 5541 (11 p). - 40 bib ref (ultimo accesso 10/05/2022) https://doi.org/10.3390/ijerph19095541	4,6140
Trogu, Tiziana	Capuccio MT, Lelli° D, Colombino E, Canziani° S, Trogu° T, Leopardi S, Robetto S, Quaranta G, De_Benedictis P, Orusa R, Mauthe_von_Degerfeld M	Pathological and microbiological findings in free-ranging bats in Italy	J Comp Pathol 191 (2022) . - p 18 https://www.sciencedirect.com/science/article/pii/S0021997521001870	1,0830
Trogu, Tiziana	Moreno° A, Lelli° D, Trogu° T, Lavazza° A, Barbieri° I, Boniotti° MB, Pezzoni° G, Salogni° C, Giovannini° S, Alborali° G, Bellini° S, Boldini° M, Farioli M, Ruocco L, Bessi O, Maroni_Ponti A, Di_Bartolo I, De_Sabato L, Vaccari G, Belli G, Margutti A, Giorgi M	SARS-CoV-2 in a mink farm in Italy : case description, molecular and serological diagnosis by comparing different tests	Viruses 14 no 8 (2022) . - Article no. 1738 (16 p). - 38 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.3390/v14081738	5,8180
Trogu, Tiziana	Stranieri A, Lauzi S, Giordano A, Galimberti L, Ratti G, Decaro N, Brioschi F, Lelli° D, Gabba S, Amarachi NL, Lorusso E, Moreno° A, Trogu° T, Paltrinieri S	Absence of SARS-CoV-2 RNA and anti-SARS-CoV-2 antibodies in stray cats	Transbound Emerg Dis 69 no 4 (2022) . - p 2089-2095. - 54 bib ref (ultimo accesso 29/11/2022) https://doi.org/10.1111/tbed.14200	4,5210
Trogu, Tiziana	Trogu° T, Castelli° A, Canziani° S, Tolini° C, Carrera° M, Sozzi° E, Lelli° D, Tosi° G, Fiorentini° L, Di_Donato° A, Rugna° G, Lanci D, Lavazza° A, Moreno° A	Detection and molecular characterization of canine distemper virus in wildlife from Northern Italy	Pathogens 11 no 12 (2022) . - Article no. 1557 (11 p). - 43 bib ref (ultimo accesso 19/12/2022) https://doi.org/10.3390/pathogens11121557	4,5310
Trogu, Tiziana	Ratti G, Lelli° D, Moreno° A, Stranieri A, Trogu° T, Giordano A, Grassi A, Luzzago C, Decaro N, Paltrinieri S, Lauzi S	Comparison of diagnostic performances of different serological tests for SARS-CoV-2 antibody detection in cats and dogs	Transbound Emerg Dis 69 no 6 (2022) . - p 3530-3539. - 45 bib ref (ultimo accesso 07/04/2023) https://doi.org/10.1111/tbed.14716	4,5210
Valentini, Francesco	Gambi° L, Rossini° R, Menandro ML, Franzo G, Valentini° F, Tosi° G, D'Incau° M, Fiorentini° L	Virulence factors and antimicrobial resistance profile of Escherichia coli isolated from laying hens in Italy	Animals 12 no 14 (2022) . - Article no. 1812 (11 p). - 47 bib ref (ultimo accesso 17/08/2022) https://doi.org/10.3390/ani12141812	3,2310
Varisco, Giorgio	Benevenia° R, Arnaboldi° S, Dalzini° E, Todeschi° S, Bornati° L, Saetti° F, Ferrari° M, Varisco° G, Finazzi° G, Losio° MN	Foodborne botulism survey in Northern Italy from 2013 to 2020 : emerging risk or stable situation?	Food Control 132 (2022) . - Article no. 108520 (7 p). - 50 bib ref (ultimo accesso 15/09/2021) https://doi.org/10.1016/j.foodcont.2021.108520	6,6520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Varisco, Giorgio	Arnaboldi° S, Mangeri° L, Galuppini° E, Righi° F, Tilola° M, Scarazzato° A, Bertasi° B, Finazzi° G, Varisco° G, Filipello° V, Losio° MN	Is SARS-CoV-2 a concern for food safety? A very low prevalence from a food survey during the COVID-19 pandemic in Northern Italy	Foods 11 no 4 (2022) . - Article no. 2096 (13 p). - 86 bib ref (ultimo accesso 16/08/2022) https://doi.org/10.3390/foods11142096	5,5610
Vicari, Nadia	Pace A, Vicari° N, Rigamonti° S, Magnino° S, Borrelli L, Dipineto L, Fioretti A, Hochscheid S, Tavares L, Duarte A	Detection of chlamydial DNA from Mediterranean loggerhead sea turtles in Southern Italy	Animals 12 no 6 (2022) . - Article no. 715 (12 p). - 47 bib ref (ultimo accesso 21/04/2022) https://doi.org/10.3390/ani12060715	3,2310
Vicari, Nadia	Marchino M, Rizzo F, Barzanti P, Sparasci OA, Bottino P, Vicari° N, Rigamonti° S, Braghin S, Aaziz R, Vorimore F, Ru G, Laroucau K, Mandola ML	Chlamydia species and related risk factors in poultry in North-Western Italy : possible bird-to-human transmission for <i>C. gallinacea</i>	Int J Environ Res Public Health 19 no 4 (2022) . - Article no. 2174 (20 p).- 63 bib ref (ultimo accesso 21/04/2022) https://doi.org/10.3390/ijerph19042174	4,6140
Vicari, Nadia	Rigamonti° S, Floriana AM, Scaltriti° E, Longbottom D, Livingstone M, Comandatore M, Pongolini° S, Capucci° L, Mandola ML, Bazzucchi° M, Prati° P, Vicari° N	Comparative analysis of two genomes of Chlamydia pecorum isolates from an Alpine chamois and a water buffalo	BMC Genomics 23 (2022) . - article no 645 (15 p). - 48 bib ref (ultimo accesso 22/09/2022) https://doi.org/10.1186/s12864-022-08860-7	4,5580
Villa, Riccardo	Cacciamali° A, Villa° R, Dotti° S	3D cell cultures : evolution of an ancient tool for new applications	Front Physiol 13 (2022) . - Article no. 836480 (15 p). - bib ref (ultimo accesso 12/08/2022) https://doi.org/10.3389/fphys.2022.836480	4,7550
Villa, Riccardo	Cacciamali° A, Pascucci L, Villa° R, Dotti° S	Engineered nanoparticles toxicity on adipose tissue derived mesenchymal stem cells : a preliminary investigation	Res Vet Sci 152 (2022) . - p 134-149. - 63 bib ref (ultimo accesso 26/08/2022) https://doi.org/10.1016/j.rvsc.2022.08.002	2,5540
Zanni, Irene	Chiapponi° C, Prosperi° A, Moreno° A, Baioni° L, Faccini° S, Manfredi° R, Zanni° I, Gabbi° V, Calanchi° I, Fusaro A, Beato MS, Cavicchio L, Torreggiani° C, Alborali° GL, Luppi° A	Genetic variability among swine influenza viruses in Italy : data analysis of the period 2017–2020	Viruses 14 no 1 (2022) . - Article no. 47 (17 p). - 37 bib ref (ultimo accesso 13/01/2022) https://doi.org/10.3390/v14010047	5,8180
Zanni, Irene	De_Marco MA, Cotti C, Raffini° E, Frasnelli° M, Prosperi° A, Zanni° I, Romanini° C, Castrucci MR, Chiapponi° C, Delogu M	Long-term serological investigations of influenza A virus in free-living wild boars (<i>Sus scrofa</i>) from Northern Italy (2007–2014)	Microorganisms 10 no 9 (2022) . - Article no. 1768 (15 p). - 53 bib ref (ultimo accesso 27/10/2022) https://doi.org/10.3390/microorganisms10091768	4,9260