



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

ANNO 2021 - aggiornamento al 31/03/2024				
COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Alborali, Giovanni Loris	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza* A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Alborali, Giovanni Loris	Diana A, Penasa M, Santinello M, Scali° F, Magni° E, Alborali° GL, Bertocchi° L, De_Marchi M	Exploring potential risk factors of antimicrobial use in beef cattle	Animal 15 no 2 (2021) . - Article no. 100091 (7 p). - 33 bib ref <a href="https://doi.org/10.1016/j.animal.2020.100091">https://doi.org/10.1016/j.animal.2020.100091</a>	3,2400
Alborali, Giovanni Loris	De_Luca S, Zanardi E, Alborali° GL, Ianieri A, Ghidini S	Abattoir-based measures to assess swine welfare : analysis of the methods adopted in European slaughterhouses	Animals 11 no 1 (2021) . - Article no. 226 (16 p). - 104 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.3390/ani11010226">https://doi.org/10.3390/ani11010226</a>	2,7520
Alborali, Giovanni Loris	Tonni° M, Boniotti° MB, Gasparrini° S, Guarneri° F, Formenti° N, Pieters M, Pasquali P, Alborali° GL	Genomic variability of <i>Mycoplasma hyopneumoniae</i> within pig lung lobes	Porcine Health Manag 7 (2021) . - Article no 14 (9 p). - 23 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.1186/s40813-021-00195-1">https://doi.org/10.1186/s40813-021-00195-1</a>	3,0480
Alborali, Giovanni Loris	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Alborali, Giovanni Loris	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing <i>Escherichia coli</i> in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Alborali, Giovanni Loris	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of <i>Escherichia coli</i> in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Alborali, Giovanni Loris	Savoca S, Abbadi M, Toffan A, Salogni° C, Iaria C, Capparucci F, Quartesan R, Alborali° GL, Guarnera S, Cangemi G, Marino F	Betanodavirus infection associated with larval enteropathy as a cause of mortality in cultured gilthead sea bream ( <i>Sparus aurata</i> , Linnaeus, 1758)	Aquaculture 541 (2021) . - Article no. 736844 (9 p). - 67 bib ref ( ultimo accesso 17/08/2021 ) <a href="https://doi.org/10.1016/j.aquaculture.2021.736844">https://doi.org/10.1016/j.aquaculture.2021.736844</a>	4,2420

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Alborali, Giovanni Loris	Ghidini S, Alborali° GL, De_Luca S, Maisano° AM, Guadagno° F, Conter M, Ianieri A, Zanardi E	Predictivity of antemortem findings on postmortem inspection in Italian heavy pigs slaughterhouses	Animals 11 no 8 (2021) . - Article no. 2470 (16 p). - 53 bib ref ( ultimo accesso 03/09/2021 ) <a href="https://doi.org/10.3390/ani11082470">https://doi.org/10.3390/ani11082470</a>	2,7520
Alborali, Giovanni Loris	Rossi L, Turin L, Alborali° GL, Demartini E, Filipe JFS, Riva F, Riccaboni P, Scanziani E, Trevisi P, Dall'Ara P, Dell'Anno M, Baldi A	Translational approach to induce and evaluate verocytotoxic <i>E. coli</i> O138 based disease in piglets	Animals 11 no 8 (2021) . - Article no. 2415 (17 p). - 42 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/ani11082415">https://doi.org/10.3390/ani11082415</a>	2,7520
Alborali, Giovanni Loris	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Alborali, Giovanni Loris	Troglu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Alborali, Giovanni Loris	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Alborali, Giovanni Loris	Tagliapietra V, Boniotti° MB, Mangeli° A, Karaman I, Alborali° G, Chiari M, D'Incau° M, Zanoni° M, Rizzoli A, Pacciarini° ML	Mycobacterium microti at the environment and wildlife interface	Microorganisms 9 no 10 (2021) . - Article no. 2084 (14 p). - 55 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/microorganisms9102084">https://doi.org/10.3390/microorganisms9102084</a>	4,1280
Alborali, Giovanni Loris	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Lorenzi° V, De_Marchi M	Management strategies reduce antimicrobial use in Italian beef farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67 (O113) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Alborali, Giovanni Loris	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Penasa M	Effect of mixing animals in France on the use of antimicrobials in Italian beef fattening farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67-68 (O114) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Alborali, Giovanni Loris	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing <i>Escherichia coli</i> in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Alborali, Giovanni Loris	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar ( <i>Sus scrofa</i> ) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Alborali, Giovanni Loris	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Alborali, Giovanni Loris	Giufrè M, Mazzolini E, Cerquetti M, Brusaferro S, on behalf of the CCM2015 One-Health ESBL-producing Escherichia coli Study Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Alborali° GL, Formenti° NI]	Extended-spectrum β-lactamase-producing Escherichia coli from extraintestinal infections in humans and from food-producing animals in Italy: a 'One Health' study	Int J Antimicrob Agents 58 no 5 (2021) . - Article no. 106433 (9 p). - 37 bib ref ( ultimo accesso 28/11/2022 ) <a href="https://doi.org/10.1016/j.ijantimicag.2021.106433">https://doi.org/10.1016/j.ijantimicag.2021.106433</a>	5,2830
Amadori, Massimo	Guarneri° F, Tresoldi ET, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, Bacci B, D'Annunzio G, Amadori° M	Protective immunity in swine induced by Porcine Circovirus 2b inactivated vaccines with different antigen payload	Vet Microbiol 252 (2021) . - Article no. 108887 (7 p). - 25 bib ref ( ultimo accesso 22/12/2020 ) <a href="https://doi.org/10.1016/j.vetmic.2020.108887">https://doi.org/10.1016/j.vetmic.2020.108887</a>	3,2930
Amadori, Massimo	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Amadori, Massimo	Filipe J, Inglesi A, Amadori° M, Guarneri° F, Menchetti L, Curone G, Breccia G, Vigo D, Riva F	Preliminary evidence of endotoxin tolerance in dairy cows during the transition period	Genes 12 no 11 (2021) . - Article no. 1801 (10 p). - 19 bib ref ( ultimo accesso 19/01/2022 ) <a href="https://doi.org/10.3390/genes12111801">https://doi.org/10.3390/genes12111801</a>	4,0960
Andreoli, Giuseppina	Merla C, Corbella M, Batisti_Biffignandi G, Gaiarsa S, Castelli M, Andreoli° G, Fabbri° M, Mariani B, Sassera D, Marone P, Cambieri P	Epidemiological characterization of Listeria monocytogenes infections in Pavia province in 2017 reveals the presence of multiple concurrently circulating strains	Foodborne Pathog Dis 18 no 4 (2021) . - p 267-275. - 33 bib ref ( ultimo accesso 08/04/2021 ) <a href="https://doi.org/10.1089/fpd.2020.2849">https://doi.org/10.1089/fpd.2020.2849</a>	3,1710
Archetti, Ivonne Laura	Correa F, Luise D, Archetti° I, Bosi P, Trevisi P	Investigation of early supplementation of nucleotides on the intestinal maturation of weaned piglets	Animals 11 no 6 (2021) . - Article no. 1489 (19 p). - 54 bib ref ( ultimo accesso 17/06/2021 ) <a href="https://doi.org/10.3390/ani11061489">https://doi.org/10.3390/ani11061489</a>	2,7520
Arnaboldi, Sara	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Arnaboldi, Sara	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° NM	One-day molecular detection of Salmonella and campylobacter in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Arnaboldi, Sara	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppinī° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for Clostridium tyrobutyricum quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480
Arnaboldi, Sara	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Arrigoni, Norma	Tamba° M, Pallante I, Petrini S, Feliziani F, Iscaro C, Arrigoni° N, Di_Sabatino D, Barberio A, Cibin V, Santi° A, Ianniello M, Ruocco L, Pozzato N	Overview of control programs for twenty-four infectious cattle diseases in Italy	Front Vet Sci 8 (2021) . - Article no. 665607 (15 p). - 45 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3389/fvets.2021.665607">https://doi.org/10.3389/fvets.2021.665607</a>	3,4120

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Arrigoni, Norma	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of <i>Streptococcus agalactiae</i> in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Arrigoni, Norma	Martuccielo A, Galletti° G, Pesce A, Russo M, Sannino E, Arrigoni° N, Ricchi° M, Tambo° M, Brunetti R, Ottaiano M, Iovane G, De Carlo E	Short communication : Seroprevalence of paratuberculosis in Italian water buffaloes ( <i>Bubalus bubalis</i> ) in the region of Campania	J Dairy Sci 104 no 5 (2021) . - p 6194–6199. - 34 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3168/jds.2020-19022">https://doi.org/10.3168/jds.2020-19022</a>	4,0340
Arrigoni, Norma	Cattaneo L, Piccoli-Cappelli F, Lopreato V, Lovotti G, Arrigoni° N, Minuti A, Trevisi E	Drying-off cows with low somatic cell count with or without antibiotic therapy : a pilot study addressing the effects on immunometabolism and performance in the subsequent lactation	Livestock Sci 254 (2021) . - Article no.104740. (8 p). - 67 bib ref ( ultimo accesso 09/11/2021 ) <a href="https://doi.org/10.1016/j.livsci.2021.104740">https://doi.org/10.1016/j.livsci.2021.104740</a>	1,9430
Arrigoni, Norma	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930
Avisani, Dominga	Scaburri° A, Cappa° V, Tironi° M, Avisani° D, Bellini° S	Analisi delle movimentazioni di suini in entrata in Lombardia al fine di valutare il potenziale rischio di introduzione di patogeni nella regione e pianificare misure di controllo = "Analysis of pigs' movement to Lombardy (Northern Italy) to assess the potential risk of pathogens introduction into this region and to plan mitigation measures"	Epidemiol Prev 45 no 1/2 (2021) . - p 37-45. - 14 bib ref ( Ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.19191/EP21.1-2.P037.037">https://doi.org/10.19191/EP21.1-2.P037.037</a>	1,9010
Baioni, Laura	Lopez-Valinas A, Sisteré-Oró M, Lopez-Serrano S, Baioni° L, Darji A, Chiapponi° C, Segalés J, Ganges L, Nunez JL	Identification and characterization of swine influenza virus H1N1 variants generated in vaccinated and nonvaccinated, challenged pigs	Viruses 13 no 10 (2021) . - Article no. 2087 (18 p). - 91 bib ref ( ultimo accesso 18/11/2021 ) <a href="https://doi.org/10.3390/v13102087">https://doi.org/10.3390/v13102087</a>	5,0480
Baldi, Deborah	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of <i>Listeria monocytogenes</i> isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Barbieri, Ilaria	Guarneri° F, Tresoldi ET, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, Bacci B, D'Annunzio G, Amadori° M	Protective immunity in swine induced by Porcine Circovirus 2b inactivated vaccines with different antigen payload	Vet Microbiol 252 (2021) . - Article no. 108887 (7 p). - 25 bib ref ( ultimo accesso 22/12/2020 ) <a href="https://doi.org/10.1016/j.vetmic.2020.108887">https://doi.org/10.1016/j.vetmic.2020.108887</a>	3,2930
Barbieri, Ilaria	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza* A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Barbieri, Ilaria	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Bardasi, Lia	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of Listeria innocua in Italian salami during the production and high-pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090
Bardasi, Lia	Massella E, Giacometti F, Bonilauri° P, Reid CJ, Djordjevic SP, Merialdi° G, Bacci C, Fiorentini° L, Massi° P, Bardasi° L, Rubini° S, Savini F, Serraino A, Piva S	Antimicrobial resistance profile and ExPEC virulence potential in commensal Escherichia coli of multiple sources	Antibiotics (Basel) 10 no 4 (2021) . - Article no. 351 (28 p). - 163 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3390/antibiotics10040351">https://doi.org/10.3390/antibiotics10040351</a>	4,6390
Bardasi, Lia	Bonilauri° P, Ramini° M, Bardasi° L, Tomasello F, Merialdi° G, Savini F, Giacometti F, Piva S, Serraino A	Update on a model to describe Salmonella spp. population reduction in Italian salami during production and high-pressure processing	Meat Sci 177 (2021) . - Article no. 108506 (2 p); Corrigendum Article no. 108528 (1 p) ( Ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.meatsci.2021.108506">https://doi.org/10.1016/j.meatsci.2021.108506</a> <a href="https://doi.org/10.1016/j.meatsci.2021.108528">https://doi.org/10.1016/j.meatsci.2021.108528</a>	5,2090
Bassi, Patrizia	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of Streptococcus agalactiae in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Bassi, Stefano	Lupi D, Palamara_Mesiano M, Adani A, Benocci R, Giacchini R, Parenti P, Zambon G, Lavazza° A, Boniotti° MB, Bassi° S, Colombo M, Tremolada P	Combined effects of pesticides and electromagnetic-fields on honeybees : multi-stress exposure	Insects 12 no 8 (2021) . - Article no. 716 (32 p). - 123 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/insects12080716">https://doi.org/10.3390/insects12080716</a>	2,7690
Bazzucchi, Moira	Bazzucchi° M, Pierini I, Gobbi P, Pirani S, Torresi C, Iscaro C, Feliziani F, Giammarioli M	Genomic epidemiology and heterogeneity of SRLV in Italy from 1998 to 2019	Viruses 13 no 12 (2021) . - Article no. 2338 (11 p). - 49 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/v13122338">https://doi.org/10.3390/v13122338</a>	5,0480
Bellini, Silvia	Bellini° S, Casadei° G, De_Lorenzi° G, Tamba° M	A review of risk factors of African swine fever incursion in pig farming within the European Union scenario	Pathogens 10 no 1 (2021) . - Article no. 84 (15 p). - 90 bib ref ( ultimo accesso 01/02/2021 ) <a href="https://doi.org/10.3390/pathogens10010084">https://doi.org/10.3390/pathogens10010084</a>	3,4920
Bellini, Silvia	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bellini, Silvia	Scaburri° A, Cappa° V, Tironi° M, Avisani° D, Bellini° S	Analisi delle movimentazioni di suini in entrata in Lombardia al fine di valutare il potenziale rischio di introduzione di patogeni nella regione e pianificare misure di controllo = "Analysis of pigs' movement to Lombardy (Northern Italy) to assess the potential risk of pathogens introduction into this region and to plan mitigation measures"	Epidemiol Prev 45 no 1/2 (2021) . - p 37-45. - 14 bib ref ( Ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.19191/EP21.1-2.P037.037">https://doi.org/10.19191/EP21.1-2.P037.037</a>	1,9010
Bellini, Silvia	Cappa° V, Cerioli° MP, Scaburri° A, Tironi° M, Farioli M, Nassuato C, Bellini° S	Analysis of bee population decline in Lombardy during the period 2014–2016 and identification of high-risk areas	Pathogens 10 no 8 (2021) . - Article no. 1004 (10 p). - 16 bib ref ( ultimo accesso 18/08/2021 ) <a href="https://doi.org/10.3390/pathogens10081004">https://doi.org/10.3390/pathogens10081004</a>	3,4920
Benevenia, Roberto	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppini° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for Clostridium tyrobutyricum quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480
Bergamini, Federica	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of Listeria monocytogenes isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Bergamini, Federica	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of Streptococcus agalactiae in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Bertasi, Barbara	Luini° MV, Colombo R, Dodaro A, Vignati C, Masia C, Arghittu M, Daprai L, Maisano° AM, Vezzoli° F, Bianchini° V, Spelta° C, Castiglioni B, Bertasi° B, Ardissino G	Family clusters of Shiga toxin-producing Escherichia coli infection : an overlooked source of transmission : data from the Italkid-HUS Network	Pediatr Infect Dis J 40 no 1 (2021) . - p 1-5. - 20 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1097/INF.0000000000002877">https://doi.org/10.1097/INF.0000000000002877</a>	2,1290
Bertasi, Barbara	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Bertasi, Barbara	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° NM	One-day molecular detection of Salmonella and campylobacter in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Bertasi, Barbara	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppini° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for Clostridium tyrobutyricum quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Bertasi, Barbara	Zendrini A, Carta° V, Filippello° [i.e. Filipello] V, Ragni° L, Cosciani_Cunico° E, Bertasi° B, Franceschi N, Ajmone-Marsan P, De_Medici D, Losio° MN	Evaluation of LAMP amplification and short enrichment time for the detection of pathogens in food	Ital J Anim Sci 20 suppl 1 (2021) . - p 192 (P174) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Bertasi, Barbara	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Bertasio, Cristina	Bregoli M, Pesaro S, Ustulin M, Vio D, Beraldo P, Galeotti M, Cocchi M, Lucchese L, Bertasio° C, Boniotti ° MB, Lapini L, Natale A	Environmental exposure of wild carnivores to zoonotic pathogens : Leptospira infection in the first free living wolf ( <i>Canis lupus Linnaeus, 1758</i> ) found dead in the Friuli Venezia Giulia Region	Int J Environ Res Public Health 18 no 5 (2021) . - Article no. 2512. - 25 bib ref ( ultimo accesso 16/03/2021 ) <a href="https://doi.org/10.3390/ijerph18052512">https://doi.org/10.3390/ijerph18052512</a>	3,3900
Bertocchi, Luigi	Fusi° F, Lorenzi° V, Franceschini° G, Compiani R, Harper V, Ginestreti° J, Ferrara° G, Sgoifo_Rossi CA, Bertocchi° L	Animal welfare and biosecurity assessment : a comparison between Italian and Irish beef cattle rearing systems	Anim Prod Sci 61 no 1 (2021) . - p 55-63. - 34 bib ref ( ultimo accesso 22/01/2021 ) <a href="https://doi.org/10.1071/AN19611">https://doi.org/10.1071/AN19611</a>	1,5330
Bertocchi, Luigi	Diana A, Penasa M, Santinello M, Scali° F, Magni° E, Alborali° GL, Bertocchi° L, De_Marchi M	Exploring potential risk factors of antimicrobial use in beef cattle	Animal 15 no 2 (2021) . - Article no. 100091 (7 p) . - 33 bib ref <a href="https://doi.org/10.1016/j.animal.2020.100091">https://doi.org/10.1016/j.animal.2020.100091</a>	3,2400
Bertocchi, Luigi	Loi F, Pilo G, Franzoni G, Re R, Fusi° F, Bertocchi° L, Santucci U, Lorenzi° V, Rolesu S, Nicolussi P	Welfare assessment : correspondence analysis of welfare score and hematological and biochemical profiles of dairy cows in Sardinia, Italy	Animals 11 no 3 (2021) . - Article no. 854 (15 p). - 65 bib ref ( ultimo accesso 08/04/2021 ) <a href="https://doi.org/10.3390/ani11030854">https://doi.org/10.3390/ani11030854</a>	2,7520
Bertocchi, Luigi	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Bertocchi, Luigi	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Bertocchi, Luigi	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Lorenzi° V, De_Marchi M	Management strategies reduce antimicrobial use in Italian beef farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67 (O113) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Bertocchi, Luigi	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Penasa M	Effect of mixing animals in France on the use of antimicrobials in Italian beef fattening farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67-68 (O114) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Bertoletti, Irene	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Bertoletti, Irene	Bassi E, Facoetti R, Ferloni M, Pastorino A, Bianchi° A, Fedrizzi° G, Bertoletti° I, Andreotti A	Lead contamination in tissues of large avian scavengers in south-central Europe	Sci Total Environ 778 (2021) . - Article no. 146130 (13 p). - 78 bib ref ( ultimo accesso 24/08/2021 ) <a href="https://doi.org/10.1016/j.scitotenv.2021.146130">https://doi.org/10.1016/j.scitotenv.2021.146130</a>	7,9630
Bianchi, Alessandro	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Bianchi, Alessandro	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Bianchi, Alessandro	Bassi E, Facoetti R, Ferloni M, Pastorino A, Bianchi° A, Fedrizzi° G, Bertoletti° I, Andreotti A	Lead contamination in tissues of large avian scavengers in south-central Europe	Sci Total Environ 778 (2021) . - Article no. 146130 (13 p). - 78 bib ref ( ultimo accesso 24/08/2021 ) <a href="https://doi.org/10.1016/j.scitotenv.2021.146130">https://doi.org/10.1016/j.scitotenv.2021.146130</a>	7,9630
Bianchi, Alessandro	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Bianchi, Alessandro	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Bianchini, Valentina	Luini° MV, Colombo R, Dodaro A, Vignati C, Masia C, Arghittu M, Daprai L, Maisano° AM, Vezzoli° F, Bianchini° V, Spelta° C, Castiglioni B, Bertasi° B, Ardissino G	Family clusters of Shiga toxin-producing Escherichia coli infection : an overlooked source of transmission : data from the Italkid-HUS Network	Pediatr Infect Dis J 40 no 1 (2021) . - p 1-5. - 20 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1097/INF.0000000000002877">https://doi.org/10.1097/INF.0000000000002877</a>	2,1290
Birbes, Laura	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Birbes, Laura	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of Escherichia coli in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Birbes, Laura	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Bolzoni, Luca	Bolzoni° L, Della_Marca° R, Groppi M	On the optimal control of SIR model with Erlang-distributed infectious period : isolation strategies	J Math Biol 83 no 4 (2021) . - Article no. 36 (21p). - 47 bib ref ( ultimo accesso 08/10/2021 ) <a href="https://doi.org/10.1007/s00285-021-01668-1">https://doi.org/10.1007/s00285-021-01668-1</a>	2,2590

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bolzoni, Luca	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a Mycobacterium avium subsp. paratuberculosis clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930
Bolzoni, Luca	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttazzi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Pongolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670
Bonilauri, Paolo	Vitalia M, Luppi° A, Bonilauri° P, Spinelli E, Santacroce E, Trevisi P	Benchmarking of anatomopathological lesions assessed at slaughter and their association with tail lesions and carcass traits in heavy pigs	Ital J Anim Sci 20 no 1 (2021) . - p 1103-1113. - 65 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1944339">https://doi.org/10.1080/1828051X.2021.1944339</a>	2,2170
Bonilauri, Paolo	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of Listeria innocua in Italian salami during the production and high pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090
Bonilauri, Paolo	Rega M, Carmosino I, Bonilauri° P, Frascolla V, Vismarra A, Bacci C	Prevalence of ESBL, AmpC and colistin-resistant E. coli in meat : a comparison between pork and wild boar	Microorganisms 9 no 2 (2021) . - Article no. 214 (11 p). - 52 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.3390/microorganisms9020214">https://doi.org/10.3390/microorganisms9020214</a>	4,1280
Bonilauri, Paolo	Bonilauri° P, Rugna° G	Animal coronaviruses and SARS-COV-2 in animals, what do we actually know?	Life 11 no 2 (2021) . - Article no. 123 (17 p). - 65 bib ref ( ultimo accesso 19/02/2021 ) <a href="https://doi.org/10.3390/life11020123">https://doi.org/10.3390/life11020123</a>	3,8170
Bonilauri, Paolo	Calzolari° M, Desiato R, Albieri A, Bellavia V, Bertola M, Bonilauri° P, Callegari° E, Canziani° S, Lelli° D, Mosca A, Mulatti P, Peletto S, Ravagnan S, Roberto P, Torri° D, Pombi M, Di Luca M, Montarsi F	Mosquitoes of the Maculipennis complex in Northern Italy	Sci Rep 11 (2021) . - Article no. 6421 (12 p). - 61 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.1038/s41598-021-85442-9">https://doi.org/10.1038/s41598-021-85442-9</a>	4,3790
Bonilauri, Paolo	Massella E, Giacometti F, Bonilauri° P, Reid CJ, Djordjevic SP, Merialdi° G, Bacci C, Fiorentini° L, Massi° P, Bardasi° L, Rubin° S, Savini F, Serraino A, Piva S	Antimicrobial resistance profile and ExPEC virulence potential in commensal Escherichia coli of multiple sources	Antibiotics (Basel) 10 no 4 (2021) . - Article no. 351 (28 p). - 163 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3390/antibiotics10040351">https://doi.org/10.3390/antibiotics10040351</a>	4,6390
Bonilauri, Paolo	Bonilauri° P, Ramini° M, Bardasi° L, Tomasello F, Merialdi° G, Savini F, Giacometti F, Piva S, Serraino A	Update on a model to describe <i>Salmonella</i> spp. population reduction in Italian salami during production and high-pressure processing	Meat Sci 177 (2021) . - Article no. 108506 (2 p); Corrigendum Article no. 108528 (1 p) ( Ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.meatsci.2021.108506">https://doi.org/10.1016/j.meatsci.2021.108506</a> <a href="https://doi.org/10.1016/j.meatsci.2021.108528">https://doi.org/10.1016/j.meatsci.2021.108528</a>	5,2090

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Bonilauri, Paolo	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Bonilauri, Paolo	Bellin N, Calzolari° M, Callegari° E, Bonilauri° P, Grisendi° A, Dottori° M, Rossi V	Geometric morphometrics and machine learning as tools for the identification of sibling mosquito species of the Maculipennis complex ( <i>Anopheles</i> )	Infect Genet Evol 95 (2021) . - Article no 105034 (10 p). - 74 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.1016/j.meegid.2021.105034">https://doi.org/10.1016/j.meegid.2021.105034</a>	3,3420
Bonilauri, Paolo	Bertani V, Prioni S, Di_Lecce R, Gazza F, Ragionieri L, Merialdi° G, Bonilauri° P, Jagannathan V, Grassi S, Cabitta L, Paoli A, Morrone A, Sonnino S, DroegeMueller C, Cantoni AM	A pathogenic HEXA missense variant in wild boars with Tay-Sachs disease	Mol Genet Metab 133 no 3 (2021) . - p 297-306. - 76 bib ref ( ultimo accesso 07/10/2021 ) <a href="https://doi.org/10.1016/j.ymgme.2021.05.001">https://doi.org/10.1016/j.ymgme.2021.05.001</a>	4,7970
Bonilauri, Paolo	Ferrari L, Ottoboni M, Defilippo° F, Bonilauri° P, Ornsrud R, Pinotti L	Hermetia illucens reared on selenium enriched substrates for designing fortified insect meal	Ital J Anim Sci 20 suppl 1 (2021) . - p 66-67 (O112) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Bonilauri, Paolo	Lo_Chiano° F, Rubini° S, Munari° M, Fiorentini° L, Bonilauri° P, De_Liguoro M, Mistri M, Baldini E, Manfredini S	Research of microplastics in the gastrointestinal contents of sea turtles by the method of artificial digestion	Toxicol Lett 350 Suppl 1 (2021) . - p s187-s188 (P20-13) - 5 bib ref ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1016/S0378-4274(21)00682-2">https://doi.org/10.1016/S0378-4274(21)00682-2</a>	4,3740
Bonilauri, Paolo	Lopez CM, Dallolio G, Bonilauri° P, Rebecchi A	Strategies for nitrite replacement in fermented sausages and effect of high pressure processing against <i>Salmonella</i> spp. and <i>Listeria innocua</i>	Foods 10 no 11 (2021) . - Article no. 2617 (14 p). - 60 bib ref ( ultimo accesso 11/01/2022 ) <a href="https://doi.org/10.3390/foods10112617">https://doi.org/10.3390/foods10112617</a>	4,3500
Bonilauri, Paolo	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Boniotti, Maria Beatrice	Guarneri° F, Tresoldi ET, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, Bacci B, D'Annunzio G, Amadori° M	Protective immunity in swine induced by Porcine Circovirus 2b inactivated vaccines with different antigen payload	Vet Microbiol 252 (2021) . - Article no. 108887 (7 p). - 25 bib ref ( ultimo accesso 22/12/2020 ) <a href="https://doi.org/10.1016/j.vetmic.2020.108887">https://doi.org/10.1016/j.vetmic.2020.108887</a>	3,2930
Boniotti, Maria Beatrice	Tonni° M, Boniotti° MB, Gasparrini° S, Guarneri° F, Formenti° N, Pieters M, Pasquali P, Alborali° GL	Genomic variability of <i>Mycoplasma hyopneumoniae</i> within pig lung lobes	Porcine Health Manag 7 (2021) . - Article no 14 (9 p). - 23 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.1186/s40813-021-00195-1">https://doi.org/10.1186/s40813-021-00195-1</a>	3,0480
Boniotti, Maria Beatrice	Bregoli M, Pesaro S, Ustulin M, Vio D, Beraldo P, Galeotti M, Cocchi M, Lucchese L, Bertasio° C, Boniotti ° MB, Lapini L, Natale A	Environmental exposure of wild carnivores to zoonotic pathogens : <i>Leptospira</i> infection in the first free living wolf ( <i>Canis lupus Linnaeus, 1758</i> ) found dead in the Friuli Venezia Giulia Region	Int J Environ Res Public Health 18 no 5 (2021) . - Article no. 2512. - 25 bib ref ( ultimo accesso 16/03/2021 ) <a href="https://doi.org/10.3390/ijerph18052512">https://doi.org/10.3390/ijerph18052512</a>	3,3900

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Boniotti, Maria Beatrice	Lupi D, Palamara_Mesiano M, Adani A, Benocci R, Giacchini R, Parenti P, Zambon G, Lavazza° A, Boniotti° MB, Bassi° S, Colombo M, Tremolada P	Combined effects of pesticides and electromagnetic-fields on honeybees : multi-stress exposure	Insects 12 no 8 (2021) . - Article no. 716 (32 p). - 123 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/insects12080716">https://doi.org/10.3390/insects12080716</a>	2,7690
Boniotti, Maria Beatrice	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Boniotti, Maria Beatrice	Tagliapietra V, Boniotti° MB, Mangeli° A, Karaman I, Alborali° G, Chiari M, D'Incau° M, Zanoni° M, Rizzoli A, Pacciarini° ML	Mycobacterium microti at the environment and wildlife interface	Microorganisms 9 no 10 (2021) . - Article no. 2084 (14 p). - 55 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/microorganisms9102084">https://doi.org/10.3390/microorganisms9102084</a>	4,1280
Boniotti, Maria Beatrice	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Boniotti, Maria Beatrice	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar (Sus scrofa) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Bracchi, Chiara	Mattioni_Marchetti V, Bitar I, Sarti M, Fogato E, Scaltriti° E, Bracchi° C, Hrabak J, Pongolini° S, Migliavacca R	Genomic characterization of VIM and MCR co-producers : the first two clinical cases, in Italy	Diagnostics 11 no 1 (2021) . - Article no 79 (11 p). - 38 bib ref ( ultimo accesso 21/01/2021 ) <a href="https://doi.org/10.3390/diagnostics11010079">https://doi.org/10.3390/diagnostics11010079</a>	3,7060
Bracchi, Chiara	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttaffi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Pongolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670
Bregoli, Arianna	Pezzoni° G, Bregoli° A, Chiapponi° C, Grazioli° S, Di_Nardo A, Brocchi° E	Retrospective characterization of the 2006–2007 swine vesicular disease epidemic in Northern Italy by whole genome sequence analysis	Viruses 13 no 7 (2021) . - Article no. 1186 (17 p). - 31 bib ref ( ultimo accesso 09/07/2021 ) <a href="https://doi.org/10.3390/v13071186">https://doi.org/10.3390/v13071186</a>	5,0480
Brocchi, Emiliana	Schibeci_Natali_Scialli N, Colitti B, Bertolotti L, Pezzoni° G, Martignani E, Melega M, Brocchi° E, Rosati S	Genome editing of a hybridoma cell line via the CRISPR/Cas9 system : a new approach for constitutive high-level expression of heterologous proteins in eukaryotic system	Vet Immunol Immunopathol 238 (2021) . - Article no. 110286 (8 p). - 53 bib ref ( ultimo accesso 07/10/2021 ) <a href="https://doi.org/10.1016/j.vetimm.2021.110286">https://doi.org/10.1016/j.vetimm.2021.110286</a>	2,0460
Brocchi, Emiliana	Pezzoni° G, Bregoli° A, Chiapponi° C, Grazioli° S, Di_Nardo A, Brocchi° E	Retrospective characterization of the 2006–2007 swine vesicular disease epidemic in Northern Italy by whole genome sequence analysis	Viruses 13 no 7 (2021) . - Article no. 1186 (17 p). - 31 bib ref ( ultimo accesso 09/07/2021 ) <a href="https://doi.org/10.3390/v13071186">https://doi.org/10.3390/v13071186</a>	5,0480
Brocchi, Emiliana	Pezzoni° G, Stercoli° L, Pegoianini° E, Brocchi° E	Antigenic characterization of ORF2 and ORF3 proteins of hepatitis E virus (HEV)	Viruses 13 no 7 (2021) . - Article no. 1385 (15 p). - 33 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/v13071385">https://doi.org/10.3390/v13071385</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Brocchi, Emiliana	Foglia° EA, Lembo T, Kazwala R, Ekwem D, Shirima G, Grazioli° S, Brocchi° E, Pezzoni° G	Combining multiple assays improves detection and serotyping of foot-and-mouth disease virus : a practical example with field samples from East Africa	Viruses 13 no 8 (2021) . - Article no. 1583 (10 p). - 30 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/v13081583">https://doi.org/10.3390/v13081583</a>	5,0480
Brocchi, Emiliana	Colitti B, Bertolotti L, Mannelli A, Ferrara G, Vercelli A, Grassi A, Trentin C, Paltrinieri S, Nogarol C, Decaro N, Brocchi° E, Rosati S	Cross-sectional serosurvey of companion animals housed with SARS-CoV-2-infected owners, Italy	Emerg Infect Dis 27 no 7 (2021) . - p 1919-1922. - 14 bib ref ( ultimo accesso 23/08/2021 ) <a href="https://doi.org/10.3201/eid2707.203314">https://doi.org/10.3201/eid2707.203314</a>	6,8830
Brocchi, Emiliana	Lion A, Secula A, Rançon C, Boulesteix O, Pinard A, Deslis A, Haegglund S, Salem E, Cassard H, Naeslund K, Gaudino M, Moreno° A, Brocchi° E, Delverdier M, Zohari S, Baranowski E, Valarcher J-F, Ducatez MF, Meyer G	Enhanced pathogenesis caused by influenza D virus and Mycoplasma bovis coinfection in calves : a disease severity linked with overexpression of IFN-γ as a key player of the enhanced innate immune response in lungs	Microbiol Spectr 9 no 3 (2021) . - Article no. e01690-21 (20 p). - 55 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1128/spectrum.01690-21">https://doi.org/10.1128/spectrum.01690-21</a>	7,1710
Brocchi, Emiliana	Paton DJ, Di_Nardo A, Knowles NJ, Wadsworth J, Pituco EM, Cosivi O, Rivera AM, Kassimi LB, Brocchi° E, De_Clercq K, Carrillo C, Maree FF, Singh RK, Vosloo W, Park M-K, Sumption KJ, Ludi AB, King DP	The history of foot-and-mouth disease virus serotype C : the first known extinct serotype?	Virus Evol 7 no 1 (2021) . - Article no. veab009 (12 p). - 70 bib ref ( Ultimo accesso 25/06/2020 ) <a href="https://doi.org/10.1093/ve/veab009">https://doi.org/10.1093/ve/veab009</a>	7,9890
Callegari, Emanuele	Calzolari° M, Desiato R, Albieri A, Bellavia V, Bertola M, Bonilauri° P, Callegari° E, Canziani° S, Lelli° D, Mosca A, Mulatti P, Peletto S, Ravagnan S, Roberto P, Torri° D, Pombi M, Di_Luca M, Montarsi F	Mosquitoes of the Maculipennis complex in Northern Italy	Sci Rep 11 (2021) . - Article no. 6421 (12 p). - 61 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.1038/s41598-021-85442-9">https://doi.org/10.1038/s41598-021-85442-9</a>	4,3790
Callegari, Emanuele	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Callegari, Emanuele	Rubini° S, Albonetti S, Menotta° S, Cervo A, Callegari° E, Cangini M, Dall'Ara S, Baldini E, Vertuani S, Manfredini S	New trends in the occurrence of yessotoxins in the Northwestern Adriatic Sea	Toxins 13 no 9 (2021) . - Article no. 634 (15 p). - 35 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/toxins13090634">https://doi.org/10.3390/toxins13090634</a>	4,5460
Callegari, Emanuele	Bellin N, Calzolari° M, Callegari° E, Bonilauri° P, Grisendi° A, Dottori° M, Rossi V	Geometric morphometrics and machine learning as tools for the identification of sibling mosquito species of the Maculipennis complex ( <i>Anopheles</i> )	Infect Genet Evol 95 (2021) . - Article no 105034 (10 p). - 74 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.1016/j.meegid.2021.105034">https://doi.org/10.1016/j.meegid.2021.105034</a>	3,3420
Calò, Stefania	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Calò, Stefania	Formenti° N, Calò° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanon° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Calzolari, Mattia	Calzolari° M, Desiato R, Albieri A, Bellavia V, Bertola M, Bonilauri° P, Callegari° E, Canziani° S, Lelli° D, Mosca A, Mulatti P, Peletto S, Ravagnan S, Roberto P, Torri° D, Pombi M, Di Luca M, Montarsi F	Mosquitoes of the Maculipennis complex in Northern Italy	Sci Rep 11 (2021) . - Article no. 6421 (12 p). - 61 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.1038/s41598-021-85442-9">https://doi.org/10.1038/s41598-021-85442-9</a>	4,3790
Calzolari, Mattia	Percivalle E, Cassaniti I, Calzolari° M, Lelli° D, Baldanti F	Thirteen years of phleboviruses circulation in Lombardy, a Northern Italy region	Viruses 13 no 2 (2021) . - Article no. 209 (8 p). - 22 bib ref ( ultimo accesso 29/03/2021 ) <a href="https://doi.org/10.3390/v13020209">https://doi.org/10.3390/v13020209</a>	5,0480
Calzolari, Mattia	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Calzolari, Mattia	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Calzolari, Mattia	Calisher CH, Calzolari° M	Taxonomy of phleboviruses, emphasizing those that are sandfly-borne	Viruses 13 no 5 (2021) . - Article no. 918 (7 p). - 20 bib ref ( ultimo accesso 24/08/2021 ) <a href="https://doi.org/10.3390/v13050918">https://doi.org/10.3390/v13050918</a>	5,0480
Calzolari, Mattia	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Calzolari, Mattia	Bellin N, Calzolari° M, Callegari° E, Bonilauri° P, Grisendi° A, Dottori° M, Rossi V	Geometric morphometrics and machine learning as tools for the identification of sibling mosquito species of the Maculipennis complex ( <i>Anopheles</i> )	Infect Genet Evol 95 (2021) . - Article no 105034 (10 p). - 74 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.1016/j.meegid.2021.105034">https://doi.org/10.1016/j.meegid.2021.105034</a>	3,3420
Calzolari, Mattia	Marchino M, Paternoster G, Favretto AR, Balduzzi G, Berezowski J, Tomassone L, Working Groups for WNV surveillance of Emilia Romagna, Lombardy and Piedmont Regions [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Dottori° M, Calzolari° M, Lavazza° A, Lelli° D]	Process evaluation of integrated West Nile virus surveillance in northern Italy : an example of a One Health approach in public health policy	Eval Program Plan 89 (2021) . - Article no. 101991 (10 p). - 35 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.1016/j.evalprogplan.2021.101991">https://doi.org/10.1016/j.evalprogplan.2021.101991</a>	1,8490
Canziani, Sabrina	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Canziani, Sabrina	Calzolari° M, Desiato R, Albieri A, Bellavia V, Bertola M, Bonilauri° P, Callegari° E, Canziani° S, Lelli° D, Mosca A, Mulatti P, Peletto S, Ravagnan S, Roberto P, Torri° D, Pombi M, Di Luca M, Montarsi F	Mosquitoes of the Maculipennis complex in Northern Italy	Sci Rep 11 (2021) . - Article no. 6421 (12 p). - 61 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.1038/s41598-021-85442-9">https://doi.org/10.1038/s41598-021-85442-9</a>	4,3790

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Canziani, Sabrina	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Cappa, Veronica	Scaburri° A, Cappa° V, Tironi° M, Avisani° D, Bellini° S	Analisi delle movimentazioni di suini in entrata in Lombardia al fine di valutare il potenziale rischio di introduzione di patogeni nella regione e pianificare misure di controllo = "Analysis of pigs' movement to Lombardy (Northern Italy) to assess the potential risk of pathogens introduction into this region and to plan mitigation measures"	Epidemiol Prev 45 no 1/2 (2021) . - p 37-45. - 14 bib ref ( Ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.19191/EP21.1-2.P037.037">https://doi.org/10.19191/EP21.1-2.P037.037</a>	1,9010
Cappa, Veronica	Cappa° V, Cerioli° MP, Scaburri° A, Tironi° M, Farioli M, Nassuato C, Bellini° S	Analysis of bee population decline in Lombardy during the period 2014–2016 and identification of high-risk areas	Pathogens 10 no 8 (2021) . - Article no. 1004 (10 p). - 16 bib ref ( ultimo accesso 18/08/2021 ) <a href="https://doi.org/10.3390/pathogens10081004">https://doi.org/10.3390/pathogens10081004</a>	3,4920
Caprai, Elisabetta	Altafini A, Roncada P, Guerrini A, Sonfack° GM, Fedrizzi° G, Caprai° E	Occurrence of ochratoxin A in different types of cheese offered for sale in Italy	Toxins 13 no 8 (2021) . - Article no. 540 (15 p). - 78 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/toxins13080540">https://doi.org/10.3390/toxins13080540</a>	4,5460
Capucci, Lorenzo	Cavadini° P, Molinari° S, Merzoni° F, Vismarra° A, Posautz A, Alzaga_Gil V, Chiari M, Giannini F, Capucci° L, Lavazza° A	Widespread occurrence of the non-pathogenic hare calicivirus (HaCV Lagovirus GII.2) in captive-reared and free-living wild hares in Europe	Transbound Emerg Dis 68 no 2 (2021) . - p 509 -518. - 37 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1111/tbed.13706">https://doi.org/10.1111/tbed.13706</a>	5,0050
Carra, Elena	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of Listeria monocytogenes isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Carra, Elena	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of Streptococcus agalactiae in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Carra, Elena	Balboni A, Savini F, Scagliajini A, Berti E, Naldi M, Urbani L, Fontana° MC, Carra° E, Gibelli° LRM, Gobbo F, Bologna E, Zambelli D, Ceccherelli R, Battilani M	Natural distemper infection in stone martens ( <i>Martes foina</i> ) : from infection to neutralizing antibodies	Res Vet Sci 138 (2021) . - p 196-200. - 26 bib ref ( ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.1016/j.rvsc.2021.06.015">https://doi.org/10.1016/j.rvsc.2021.06.015</a>	2,5340
Carra, Elena	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Carra, Elena	Biová J, Bzdil J, Dostálková S, Petrivalský M, Brus J, Carra° E, Danihlík J	American foulbrood in the Czech Republic : ERIC II genotype of Paenibacillus larvae is prevalent	Front Vet Sci 8 (2021) . - Article no. 698976 (5 p). - 23 bib ref ( ultimo accesso 03/09/2021 ) <a href="https://doi.org/10.3389/fvets.2021.698976">https://doi.org/10.3389/fvets.2021.698976</a>	3,4120
Carra, Elena	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Carra, Elena	Musto C, Carra° E, Fontana° MC, Merialdi° G, Caniglia R, Fabbri E, Balboni A, Battilani M, Siclari A, Ciuti F, Mancuso G, Riverso C, Luciferia G, Delogu M	The canine adenovirus type 2 (CAdV-2) in Italian wolves : a preliminary study	Hystrix Ital J Mamm 32 no 2 (2021) . - p 200-202. - 22 bib ref ( ultimo accesso 27/05/2022 ) <a href="https://doi.org/10.4404/hystrix-00448-2021">https://doi.org/10.4404/hystrix-00448-2021</a>	2,0170
Carta, Valentina	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° MN	One-day molecular detection of Salmonella and campylobacter in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Carta, Valentina	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Carta, Valentina	Zendrini A, Carta° V, Filippello° [i.e. Filipello] V, Ragni° L, Cosciani_Cunico° E, Bertasi° B, Franceschi N, Ajmone-Marsan P, De_Medici D, Losio° MN	Evaluation of LAMP amplification and short enrichment time for the detection of pathogens in food	Ital J Anim Sci 20 suppl 1 (2021) . - p 192 (P174) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Casadei, Gabriele	Bellini° S, Casadei° G, De_Lorenzi° G, Tamba° M	A review of risk factors of African swine fever incursion in pig farming within the European Union scenario	Pathogens 10 no 1 (2021) . - Article no. 84 (15 p). - 90 bib ref ( ultimo accesso 01/02/2021 ) <a href="https://doi.org/10.3390/pathogens10010084">https://doi.org/10.3390/pathogens10010084</a>	3,4920
Casadei, Gabriele	Alleweldt F, Kara S, Best K, Aarestrup FM, Beer M, Bestebroer TM, Campos J, Casadei° G, Chinen I, Van_Domselaar G, Dominguez C, Everett HE, Fouchier RAM, Grant K, Green J, Hooper D, Johnston J, Koopmans MPG, Oude_Munnink BB, Myers R, Nadon C, Patel A, Pohlmann A, Pongolini° S, Reimer A, Thiessen S_Wylezich C	Economic evaluation of whole genome sequencing for pathogen identification and surveillance : results of case studies in Europe and the Americas 2016 to 2019	EuroSurveillance 26 no 9 (2021) . - Article no. 1900606 (14 p). - 21 bib ref ( Ultimo accesso 27/04/2021 ) <a href="https://doi.org/10.2807/1560-7917.ES.2021.26.9.1900606">https://doi.org/10.2807/1560-7917.ES.2021.26.9.1900606</a>	6,3070
Casadei, Gabriele	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Castelli, Anna	Di_Marco_Lo_Presti V, Moreno° A, Castelli° A, Ippolito D, Aliberti A, Amato B, Vitale M, Fiasconaro M, Pruitt_Ciarello F	Retrieving historical cases of Aujeszky's disease in Sicily (Italy) : report of a natural outbreak affecting sheep, goats, dogs, cats and foxes and considerations on critical issues and perspectives in light of the recent EU regulation 429/2016	Pathogens 10 no 10 (2021) . - Article no. 1301 (12 p). - 43 bib ref ( ultimo accesso 29/10/2021 ) <a href="https://doi.org/10.3390/pathogens10101301">https://doi.org/10.3390/pathogens10101301</a>	3,4920

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Cavadini, Patrizia	Cavadini° P, Molinari° S, Merzoni° F, Vismarra° A, Posautz A, Alzaga_Gil V, Chiari M, Giannini F, Capucci° L, Lavazza° A	Widespread occurrence of the non-pathogenic hare calicivirus (HaCV Lagovirus GII.2) in captive-reared and free-living wild hares in Europe	Transbound Emerg Dis 68 no 2 (2021) . - p 509-518. - 37 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1111/tbed.13706">https://doi.org/10.1111/tbed.13706</a>	5,0050
Cerioli, Monica	Cappa° V, Cerioli° MP, Scaburri° A, Tironi° M, Farioli M, Nassuato C, Bellini° S	Analysis of bee population decline in Lombardy during the period 2014–2016 and identification of high-risk areas	Pathogens 10 no 8 (2021) . - Article no. 1004 (10 p). - 16 bib ref ( ultimo accesso 18/08/2021 ) <a href="https://doi.org/10.3390/pathogens10081004">https://doi.org/10.3390/pathogens10081004</a>	3,4920
Chiapponi, Chiara	Gaudino M, Moreno° A, Snoeck CJ, Zohari S, Saegerman C, O'Donovan T, Ryan E, Zanni° I, Foni° E, Sausy A, Hübschen JM, Meyer G, Chiapponi° C, Ducatez MF	Emerging Influenza D virus infection in European livestock as determined in serology studies : are we underestimating its spread over the continent?	Transbound Emerg Dis 68 no 3 (2021) . - p 1125-1135. - 53 bib ref ( ultimo accesso 13/10/2021 ) <a href="https://doi.org/10.1111/tbed.13812">https://doi.org/10.1111/tbed.13812</a>	5,0050
Chiapponi, Chiara	Saegerman C, Bianchini J, Snoeck CJ, Moreno° A, Chiapponi° C, Zohari S, Ducatez MF	First expert elicitation of knowledge on drivers of emergence of influenza D in Europe	Transbound Emerg Dis 68 no 6 (2021) . - p 3349 - 3359 (11 p) . - 53 bib ref ( ultimo accesso 27/12/2021 ) <a href="https://doi.org/10.1111/tbed.13938">https://doi.org/10.1111/tbed.13938</a>	5,0050
Chiapponi, Chiara	Pezzoni° G, Bregoli° A, Chiapponi° C, Grazioli° S, Di_Nardo A, Brocchi° E	Retrospective characterization of the 2006–2007 swine vesicular disease epidemic in Northern Italy by whole genome sequence analysis	Viruses 13 no 7 (2021) . - Article no. 1186 (17 p). - 31 bib ref ( ultimo accesso 09/07/2021 ) <a href="https://doi.org/10.3390/v13071186">https://doi.org/10.3390/v13071186</a>	5,0480
Chiapponi, Chiara	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Chiapponi, Chiara	Lopez-Valinas A, Sisteré-Oró M, Lopez-Serrano S, Baioni° L, Darji A, Chiapponi° C, Segalés J, Ganges L, Nunez JL	Identification and characterization of swine influenza virus H1N1 variants generated in vaccinated and nonvaccinated, challenged pigs	Viruses 13 no 10 (2021) . - Article no. 2087 (18 p). - 91 bib ref ( ultimo accesso 18/11/2021 ) <a href="https://doi.org/10.3390/v13102087">https://doi.org/10.3390/v13102087</a>	5,0480
Chiari, Mario	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciari° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Clemente, Gianfilippo Alessio	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Clemente, Gianfilippo Alessio	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Cosciani_Cunico, Elena	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of Listeria innocua in Italian salami during the production and high pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Cosciani_Cunico, Elena	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° NM	One-day molecular detection of <i>Salmonella</i> and campylobacter in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Cosciani_Cunico, Elena	Zendrini A, Carta° V, Filippello° [i.e. Filipello] V, Ragni° L, Cosciani_Cunico° E, Bertasi° B, Franceschi N, Ajmone-Marsan P, De_Medici D, Losio° MN	Evaluation of LAMP amplification and short enrichment time for the detection of pathogens in food	Ital J Anim Sci 20 suppl 1 (2021) . - p 192 (P174) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
D'Incau, Mario	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
D'Incau, Mario	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of <i>Escherichia coli</i> in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
D'Incau, Mario	Tagliapietra V, Boniotti° MB, Mangeli° A, Karaman I, Alborali° G, Chiari M, D'Incau° M, Zanon° M, Rizzoli A, Pacciarini° ML	<i>Mycobacterium microti</i> at the environment and wildlife interface	Microorganisms 9 no 10 (2021) . - Article no. 2084 (14 p). - 55 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/microorganisms9102084">https://doi.org/10.3390/microorganisms9102084</a>	4,1280
D'Incau, Mario	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanon° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on <i>Erysipelas</i> in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Dalipi, Rogerta	Casaroli A, Boniardi M, Dalipi° R, Borgese L, Depero LE	Procedure optimization of type 304 and 420B stainless steels release in acetic acid	Food Control 120 (2021) . - Article no. 107509 (9 p). - 41 bib ref ( ultimo accesso 01/10/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107509">https://doi.org/10.1016/j.foodcont.2020.107509</a>	5,5480
Dalipi, Rogerta	Iammarino M, Miedico O, Sangiorgi° E, D'Amore T, Berardi G, Accettulli R, Dalipi° R, Marchesani G, Chiaravalle AE	Identification of mechanically separated meat in meat products : a simplified analytical approach by ion chromatography with conductivity detection	Int J Food Sci Technol 56 no 10 (2021) . - p 5305-5314. - 45 bib ref ( ultimo accesso 11/11/2021 ) <a href="https://doi.org/10.1111/ijfs.15294">https://doi.org/10.1111/ijfs.15294</a>	3,7130
Dalmonte, Gastone	Blasi F, Lovito C, Albini E, Bano L, Dalmonte° G, Drigo I, Maresca C, Masacci FR, Orsini S, Primavilla S, Scoccia S, Tofani S, Forte S, Magistrali CF	<i>Clostridioides difficile</i> in calves in Central Italy : prevalence, molecular typing, antimicrobial susceptibility and association with antibiotic administration	Animals 11 no 2 (2021) . - Article no. 515 (15 p). - 82 bib ref ( ultimo accesso 08/03/2021 ) <a href="https://doi.org/10.3390/ani11020515">https://doi.org/10.3390/ani11020515</a>	2,7520
Dalzini, Elena	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of <i>Listeria innocua</i> in Italian salami during the production and high pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090
Daminelli, Paolo	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of <i>Listeria innocua</i> in Italian salami during the production and high pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Daminelli, Paolo	Antoci S, Iannetti L, Centorotola G, Acciari VA, Pomilio F, Daminelli° P, Romanelli° C, Ciorba AB, Santini N, Torresi M, Ruolo A, Castoldi F, Pierantoni M, Noè P, Migliorati G	Monitoring Italian establishments exporting food of animal origin to third countries : SSOP compliance and Listeria monocytogenes and <i>Salmonella</i> spp. contamination	Food Control 121 (2021) . - Article no. 107584 (8 p). - 31 bib ref ( ultimo accesso 02/02/2021 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107584">https://doi.org/10.1016/j.foodcont.2020.107584</a>	5,5480
De_Lorenzi, Giorgia	Bellini° S, Casadei° G, De_Lorenzi° G, Tamba° M	A review of risk factors of African swine fever incursion in pig farming within the European Union scenario	Pathogens 10 no 1 (2021) . - Article no. 84 (15 p). - 90 bib ref ( ultimo accesso 01/02/2021 ) <a href="https://doi.org/10.3390/pathogens10010084">https://doi.org/10.3390/pathogens10010084</a>	3,4920
Defilippo, Francesco	Ferrari L, Ottoboni M, Defilippo° F, Bonilauri° P, Ornsrud R, Pinotti L	Hermetia illucens reared on selenium enriched substrates for designing fortified insect meal	Ital J Anim Sci 20 suppl 1 (2021) . - p 66-67 (O112) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Defilippo, Francesco	Rubini° S, Zaghi S, Tazzari A, Lo_Chiano° F, Govoni G, Cavazzini M, Taddei° R, Fontana° MC, Barbieri S, Defilippo° F	Scabies in wildlife animals, pets and humans : a reemerging zoonosis?	Eur J Public Health 31 suppl 3 (2021) . - p 574 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.623">https://doi.org/10.1093/eurpub/ckab165.623</a>	3,3670
Della_Marca, Rossella	Bolzoni° L, Della_Marca° R, Groppi M	On the optimal control of SIR model with Erlang-distributed infectious period : isolation strategies	J Math Biol 83 no 4 (2021) . - Article no. 36 (21p). - 47 bib ref ( ultimo accesso 08/10/2021 ) <a href="https://doi.org/10.1007/s00285-021-01668-1">https://doi.org/10.1007/s00285-021-01668-1</a>	2,2590
Dotti, Silvia	Fusi° M, Dotti° S	Adaptation of the HEp-2 cell line to totally animal-free culture systems and real-time analysis of cell growth	Biotechniques 70 no 6 (2021) . - p 319-326. - 22 bib ref ( ultimo accesso 13/09/2021 ) <a href="https://doi.org/10.2144/btn-2020-0162">https://doi.org/10.2144/btn-2020-0162</a>	1,9930
Dotti, Silvia	Mocchi M, Grolli S, Dotti° S, Di_Silvestre D, Villa° R, Berni P, Conti V, Passignani G, Brambilla F, Del_Bue M, Catenacci L, Sorrenti M, Segale L, Bari E, Mauri P, Torre ML, Perteghella S	Equine Mesenchymal Stem/Stromal cells freeze-dried secretome (Lyosecretome) for the treatment of musculoskeletal diseases : production process validation and batch release test for clinical use	Pharmaceuticals 14 no 6 (2021) . - Article no. 553 (23 p). - 59 bib ref ( ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.3390/ph14060553">https://doi.org/10.3390/ph14060553</a>	5,8630
Dotti, Silvia	Mocchi M, Bari E, Dotti° S, Villa° R, Berni P, Conti V, Del_Bue M, Squassino GP, Segale L, Ramoni R, Torre ML, Perteghella S, Grolli S	Canine mesenchymal cell Lyosecretome production and safety evaluation after allogenic intraarticular injection in osteoarthritic dogs	Animals 11 no 11 (2021) . - Article no. 3271 (15 p). - 30 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.3390/ani1113271">https://doi.org/10.3390/ani1113271</a>	2,7520
Dottori, Michele	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Dottori, Michele	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Dottori, Michele	Bellin N, Calzolari° M, Callegari° E, Bonilauri° P, Grisendi° A, Dottori° M, Rossi V	Geometric morphometrics and machine learning as tools for the identification of sibling mosquito species of the Maculipennis complex ( <i>Anopheles</i> )	Infect Genet Evol 95 (2021) . - Article no 105034 (10 p). - 74 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.1016/j.meegid.2021.105034">https://doi.org/10.1016/j.meegid.2021.105034</a>	3,3420

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Dottori, Michele	Marchino M, Paternoster G, Favretto AR, Balduzzi G, Berezowski J, Tomassone L, Working Groups for WNV surveillance of Emilia Romagna, Lombardy and Piedmont Regions [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Dottori° M, Calzolari° M, Lavazza° A, Lelli° D]	Process evaluation of integrated West Nile virus surveillance in northern Italy : an example of a One Health approach in public health policy	Eval Program Plan 89 (2021) . - Article no. 101991 (10 p). - 35 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.1016/j.evalprogplan.2021.101991">https://doi.org/10.1016/j.evalprogplan.2021.101991</a>	1,8490
Fabbi, Massimo	Merla C, Corbella M, Batisti_Biffignandi G, Gaiarsa S, Castelli M, Andreoli° G, Fabbri° M, Mariani B, Sassera D, Marone P, Cambieri P	Epidemiological characterization of Listeria monocytogenes infections in Pavia province in 2017 reveals the presence of multiple concurrently circulating strains	Foodborne Pathog Dis 18 no 4 (2021) . - p 267-275. - 33 bib ref ( ultimo accesso 08/04/2021 ) <a href="https://doi.org/10.1089/fpd.2020.2849">https://doi.org/10.1089/fpd.2020.2849</a>	3,1710
Faccini, Silvia	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of Listeria monocytogenes isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Fedrizzi, Giorgio	Chessa MA, La_Placa M, Patrizi A, Virdi V, Misciari C, Fedrizzi° G, Filippi F, Saurat J-H, Tengattini V, Caletti MT, Mazzotti A, Sorg O, Fontao F, Kaya G, Neri I	Six cases of chloracne in Italy : the success of combined therapy	J Eur Acad Dermatol Venereol 35 no 2 (2021) . - p e108-e111. - 10 bib ref ( ultimo accesso 01/03/2021 ) <a href="https://doi.org/10.1111/jdv.16835">https://doi.org/10.1111/jdv.16835</a>	6,1660
Fedrizzi, Giorgio	Filippini M, Baldisserotto A, Menotta° S, Fedrizzi° G, Rubini° S, Gigliotti° D, Valpiani G, Buzzi R, Manfredini S, Vertuani S	Heavy metals and potential risks in edible seaweed on the market in Italy	Chemosphere 263 (2021) . - Article no. 127983 (9 p). - 44 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.chemosphere.2020.127983">https://doi.org/10.1016/j.chemosphere.2020.127983</a>	7,0860
Fedrizzi, Giorgio	Lenti A, Menozzi A, Fedrizzi° G, Menotta° S, Iemmi T, Galletti° G, Serventi P, Bertini S	Lead levels in wild boar meat sauce (Ragù) sold on the Italian market	Int J Environ Res Public Health 18 no 8 (2021) . - Article no. 3989 (9 p). - 36 bib ref ( ultimo accesso 28/04/2021 ) <a href="https://doi.org/10.3390/ijerph18083989">https://doi.org/10.3390/ijerph18083989</a>	3,3900
Fedrizzi, Giorgio	Chessa MA, La_Placa M, Patrizi A, Virdi A, Misciari C, Fedrizzi° G, Filippi F, Saurat JH, Sorg O, Fontao F, Kaya G, Neri L	Chloracne : a case series on cutaneous expression of CYP1A1 as diagnostic biomarker	Clin Exp Dermatol 46 (2021) . - p 896-900. - 10 bib ref ( Ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1111/ced.14617">https://doi.org/10.1111/ced.14617</a>	3,4700
Fedrizzi, Giorgio	Altafini A, Roncada P, Guerrini A, Sonfack° GM, Fedrizzi° G, Caprai° E	Occurrence of ochratoxin A in different types of cheese offered for sale in Italy	Toxins 13 no 8 (2021) . - Article no. 540 (15 p). - 78 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/toxins13080540">https://doi.org/10.3390/toxins13080540</a>	4,5460
Fedrizzi, Giorgio	Bassi E, Facchetti R, Ferloni M, Pastorino A, Bianchi° A, Fedrizzi° G, Bertoletti° I, Andreotti A	Lead contamination in tissues of large avian scavengers in south-central Europe	Sci Total Environ 778 (2021) . - Article no. 146130 (13 p). - 78 bib ref ( ultimo accesso 24/08/2021 ) <a href="https://doi.org/10.1016/j.scitotenv.2021.146130">https://doi.org/10.1016/j.scitotenv.2021.146130</a>	7,9630
Ferrara, Giandomenico	Fusi° F, Lorenzi° V, Franceschini° G, Compani R, Harper V, Ginestreti° J, Ferrara° G, Sgoifo Rossi CA, Bertocchi° L	Animal welfare and biosecurity assessment : a comparison between Italian and Irish beef cattle rearing systems	Anim Prod Sci 61 no 1 (2021) . - p 55-63. - 34 bib ref ( ultimo accesso 22/01/2021 ) <a href="https://doi.org/10.1071/AN19611">https://doi.org/10.1071/AN19611</a>	1,5330

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Filipello, Virginia	Arnaboldi° S, Righi° F, Filipello° V, Trogù° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Filipello, Virginia	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° NM	One-day molecular detection of Salmonella and campylobacter in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Filipello, Virginia	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Filipello, Virginia	Zendrini A, Carta° V, Filipello° [i.e. Filipello] V, Ragni° L, Cosciani_Cunico° E, Bertasi° B, Franceschi N, Ajmone-Marsan P, De_Medici D, Losio° MN	Evaluation of LAMP amplification and short enrichment time for the detection of pathogens in food	Ital J Anim Sci 20 suppl 1 (2021) . - p 192 (P174) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Filipello, Virginia	Magagna° G, Filipello° V, Spinelli° E, Gori M, Tanzi E, Finazzi° G	Rare internalin A premature stop codon on Listeria monocytogenes on Italian PDO cheeses isolates	Eur J Public Health 31 suppl 3 (2021) . - p 579 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.635">https://doi.org/10.1093/eurpub/ckab165.635</a>	3,3670
Finazzi, Guido	Magagna° G, Filipello° V, Spinelli° E, Gori M, Tanzi E, Finazzi° G	Rare internalin A premature stop codon on Listeria monocytogenes on Italian PDO cheeses isolates	Eur J Public Health 31 suppl 3 (2021) . - p 579 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.635">https://doi.org/10.1093/eurpub/ckab165.635</a>	3,3670
Finazzi, Guido	Dilena R, Pozzato M, Baselli L, Chidini G, Barbieri S, Scalfaro C, Finazzi° G, Lonati D, Locatelli CA, Capellari A, Anniballi F	Infant botulism : checklist for timely clinical diagnosis and new possible risk factors originated from a case report and literature review	Toxins 13 no 12 (2021) . - Article no. 860 (11 p). - 64 bib ref ( ultimo accesso 27/12/2021 ) <a href="https://doi.org/10.3390/toxins13120860">https://doi.org/10.3390/toxins13120860</a>	4,5460
Fiorentini, Laura	Ghiselli F, Rossi B, Felici M, Parigi° M, Tosi° G, Fiorentini° L, Massi° P, Piva A, Grilli E	Isolation, culture, and characterization of chicken intestinal epithelial cells	BMC Mol Cell Biol 22 (2021) . - Article no. 12 (14 p). - 33 bib ref <a href="https://doi.org/10.1186/s12860-021-00349-7">https://doi.org/10.1186/s12860-021-00349-7</a>	2,0330
Fiorentini, Laura	Massella E, Giacometti F, Bonilauri° P, Reid CJ, Djordjevic SP, Merialdi° G, Bacci C, Fiorentini° L, Massi° P, Bardasi° L, Rubinì° S, Savini F, Serraino A, Piva S	Antimicrobial resistance profile and ExPEC virulence potential in commensal Escherichia coli of multiple sources	Antibiotics (Basel) 10 no 4 (2021) . - Article no. 351 (28 p). - 163 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3390/antibiotics10040351">https://doi.org/10.3390/antibiotics10040351</a>	4,6390
Fiorentini, Laura	Lo_Chiano° F, Rubini° S, Munari° M, Fiorentini° L, Bonilauri° P, De_Liguoro M, Mistri M, Baldini E, Manfredini S	Research of microplastics in the gastrointestinal contents of sea turtles by the method of artificial digestion	Toxicol Lett 350 Suppl 1 (2021) . - p s187-s188 (P20-13) - 5 bib ref ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1016/S0378-4274(21)00682-2">https://doi.org/10.1016/S0378-4274(21)00682-2</a>	4,3740
Fiorentini, Laura	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Foglia, Efrem Alessandro	Foglia° EA, Lembo T, Kazwala R, Ekwem D, Shirima G, Grazioli° S, Brocchi° E, Pezzoni° G	Combining multiple assays improves detection and serotyping of foot-and-mouth disease virus : a practical example with field samples from East Africa	Viruses 13 no 8 (2021) . - Article no. 1583 (10 p). - 30 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/v13081583">https://doi.org/10.3390/v13081583</a>	5,0480
Foni, Emanuela	Gaudino M, Moreno° A, Snoeck CJ, Zohari S, Saegerman C, O'Donovan T, Ryan E, Zanni° I, Foni° E, Sausy A, Hübschen JM, Meyer G, Chiapponi° C, Ducatez MF	Emerging Influenza D virus infection in European livestock as determined in serology studies : are we underestimating its spread over the continent?	Transbound Emerg Dis 68 no 3 (2021) . - p 1125-1135. - 53 bib ref ( ultimo accesso 13/10/2021 ) <a href="https://doi.org/10.1111/tbed.13812">https://doi.org/10.1111/tbed.13812</a>	5,0050
Fontana, Maria Cristina	Alba P, Taddei° R, Cordaro G, Fontana° MC, Toschi° E, Gaibani P, Marani I, Giacomi A, Diaconu EL, Iurescia M, Carfora V, Franco A	Carbapenemase IncF-borne blaNDM-5 gene in the <i>E. coli</i> ST167 high-risk clone from canine clinical infection, Italy	Vet Microbiol 256 (2021) . - Article no. 109045 (4 p). - 26 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109045">https://doi.org/10.1016/j.vetmic.2021.109045</a>	3,2930
Fontana, Maria_Cristina	Balboni A, Savini F, Scagliolini A, Berti E, Naldi M, Urbani L, Fontana° MC, Carra° E, Gibelli° LRM, Gobbo F, Bologna E, Zambelli D, Ceccherelli R, Battilani M	Natural distemper infection in stone martens ( <i>Martes foina</i> ) : from infection to neutralizing antibodies	Res Vet Sci 138 (2021) . - p 196-200. - 26 bib ref ( ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.1016/j.rvsc.2021.06.015">https://doi.org/10.1016/j.rvsc.2021.06.015</a>	2,5340
Fontana, Maria_Cristina	Balboni A, Urbani L, Delogu M, Musto C, Fontana° MC, Merialdi° G, Lucifora G, Terrusi A, Dondi F, Battilani M	Integrated use of molecular techniques to detect and genetically characterise DNA viruses in Italian wolves ( <i>Canis lupus italicus</i> )	Animals 11 no 8 (2021) . - Article no. 2198 (15 p). - 69 bib ref ( ultimo accesso 11/08/2021 ) <a href="https://doi.org/10.3390/ani11082198">https://doi.org/10.3390/ani11082198</a>	2,7520
Fontana, Maria Cristina	Mazzariol S, Corazzola G, Rubini° S, Quaglio F, Perolo A, Gustinelli A, Fioravanti M, Garbarino° CA, Fontana° MC, Frisoni P, Gaudio RM, Centelleghè C	Illegal fishing with electrofishing devices in the Po river basin, Emilia Romagna, Italy	Sci Rep 11 (2021) . - article no. 15270 (6p). - 25 bib ref ( ultimo accesso 25/10/2021 ) <a href="https://doi.org/10.1038/s41598-021-93015-z">https://doi.org/10.1038/s41598-021-93015-z</a>	4,3790
Fontana, Maria Cristina	Rubini° S, Zaghi S, Tazzari A, Lo_Chiano° F, Govoni G, Cavazzini M, Taddei° R, Fontana° MC, Barbieri S, Defilippo° F	Scabies in wildlife animals, pets and humans : a reemerging zoonosis?	Eur J Public Health 31 suppl 3 (2021) . - p 574 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.623">https://doi.org/10.1093/eurpub/ckab165.623</a>	3,3670
Fontana, Maria Cristina	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Fontana, Maria Cristina	Musto C, Carra° E, Fontana° MC, Merialdi° G, Caniglia R, Fabbri E, Balboni A, Battilani M, Sidari A, Ciuti F, Mancuso G, Riverso C, Lucifera G, Delogu M	The canine adenovirus type 2 (CAdV-2) in Italian wolves : a preliminary study	Hystrix Ital J Mamm 32 no 2 (2021) . - p 200-202. - 22 bib ref ( ultimo accesso 27/05/2022 ) <a href="https://doi.org/10.4404/hystrix-00448-2021">https://doi.org/10.4404/hystrix-00448-2021</a>	2,0170
Formenti, Nicoletta	Tonni° M, Boniotti° MB, Gasparrini° S, Guarneri° F, Formenti° N, Pieters M, Pasquali P, Alborali° GL	Genomic variability of <i>Mycoplasma hyopneumoniae</i> within pig lung lobes	Porcine Health Manag 7 (2021) . - Article no 14 (9 p). - 23 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.1186/s40813-021-00195-1">https://doi.org/10.1186/s40813-021-00195-1</a>	3,0480
Formenti, Nicoletta	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Formenti, Nicoletta	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Formenti, Nicoletta	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of Escherichia coli in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Formenti, Nicoletta	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Formenti, Nicoletta	Trogu° T, Formenti° M, Marangi M, Viganò R, Bionda R, Giangaspero A, Lanfranchi P, Ferrari N	Detection of zoonotic Cryptosporidium ubiquitum in Alpine wild ruminants	Pathogens 10 no 6 (2021) . - Article no. 655 (8 p). - 47 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10060655">https://doi.org/10.3390/pathogens10060655</a>	3,4920
Formenti, Nicoletta	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Formenti, Nicoletta	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Formenti, Nicoletta	Giufrè M, Mazzolini E, Cerquetti M, Brusaferro S, on behalf of the CCM2015 One-Health ESBL-producing Escherichia coli Study Group [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Alborali° GL, Formenti° N]	Extended-spectrum β-lactamase-producing Escherichia coli from extraintestinal infections in humans and from food-producing animals in Italy: a 'One Health' study	Int J Antimicrob Agents 58 no 5 (2021) . - Article no. 106433 (9 p.). - 37 bib ref ( ultimo accesso 28/11/2022 ) <a href="https://doi.org/10.1016/j.ijantimicag.2021.106433">https://doi.org/10.1016/j.ijantimicag.2021.106433</a>	5,2830
Franceschini, Giorgio	Fusi° F, Lorenzi° V, Franceschini° G, Compiani R, Harper V, Ginestreti° J, Ferrara° G, Sgoifo_Rossi CA, Bertocchi° L	Animal welfare and biosecurity assessment : a comparison between Italian and Irish beef cattle rearing systems	Anim Prod Sci 61 no 1 (2021) . - p 55-63. - 34 bib ref ( ultimo accesso 22/01/2021 ) <a href="https://doi.org/10.1071/AN19611">https://doi.org/10.1071/AN19611</a>	1,5330
Franzini, Giuliana	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of Listeria monocytogenes isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Frasnelli, Matteo	Guerrini A, Mescolini G, Roncada P, Tosi° G, Raffini° E, Frasnelli° M	Seroprevalence and microbiological monitoring in eggs for <i>Salmonella enterica</i> serovar <i>enteritidis</i> and <i>Salmonella enterica</i> serovar <i>typhimurium</i> in ornamental chicken flocks in Italy	Pakistan Vet J 41 no 1 (2021) . - p 39-44. - 29 bib ref <a href="https://doi.org/10.29261/pakvetj/2020.095">https://doi.org/10.29261/pakvetj/2020.095</a>	1,3180
Frasnelli, Matteo	Guerrini A, Carminati A, Stancampiano L, Roncada P, Frasnelli° M	Use of flubendazole and fenbendazole for treatment of lung severe infection by the gapeworm <i>Cyathostoma bronchialis</i> (Nematoda: Syngamidae) in <i>Branta hutchinsii</i> , <i>Anser indicus</i> and <i>B. leucopsis</i> exotic geese : an interesting case	Vet Sci 8 no 8 (2021) . - Article no 147 (11 p). - 42 bib ref ( ultimo accesso 11/08/2021 ) <a href="https://doi.org/10.3390/vetsci8080147">https://doi.org/10.3390/vetsci8080147</a>	2,3040
Frasnelli, Matteo	De_Marco MA, Delogu M, Facchini M, Di_Trani L, Boni A, Cotti C, Graziosi G, Venturini D, Regazzi D, Ravaioli° V, Marzadori° F, Frasnelli° M, Castrucci MR, Raffini° E	Serologic evidence of occupational exposure to avian influenza viruses at the wildfowl/poultry/human interface	Microorganisms 9 no 10 (2021) . - Article no. 2153 (18 p). - 81 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3390/microorganisms9102153">https://doi.org/10.3390/microorganisms9102153</a>	4,1280
Fusi, Francesca	Fusi° F, Lorenzi° V, Franceschini° G, Compani R, Harper V, Ginestreti° J, Ferrara° G, Sgoifo Rossi CA, Bertocchi° L	Animal welfare and biosecurity assessment : a comparison between Italian and Irish beef cattle rearing systems	Anim Prod Sci 61 no 1 (2021) . - p 55-63. - 34 bib ref ( ultimo accesso 22/01/2021 ) <a href="https://doi.org/10.1071/AN19611">https://doi.org/10.1071/AN19611</a>	1,5330
Fusi, Francesca	Loi F, Pilo G, Franzoni G, Re R, Fusi° F, Bertocchi° L, Santucci U, Lorenzi° V, Rolesu S, Nicolussi P	Welfare assessment : correspondence analysis of welfare score and hematological and biochemical profiles of dairy cows in Sardinia, Italy	Animals 11 no 3 (2021) . - Article no. 854 (15 p). - 65 bib ref ( ultimo accesso 08/04/2021 ) <a href="https://doi.org/10.3390/ani11030854">https://doi.org/10.3390/ani11030854</a>	2,7520
Fusi, Francesca	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Fusi, Francesca	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Fusi, Mara	Fusi° M, Dotti° S	Adaptation of the HEp-2 cell line to totally animal-free culture systems and real-time analysis of cell growth	Biotechniques 70 no 6 (2021) . - p 319-326. - 22 bib ref ( ultimo accesso 13/09/2021 ) <a href="https://doi.org/10.2144/btn-2020-0162">https://doi.org/10.2144/btn-2020-0162</a>	1,9930
Gaffuri, Alessandra	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Gaffuri, Alessandra	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Gaffuri, Alessandra	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar ( <i>Sus scrofa</i> ) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Galletti, Giorgio	Giacometti F, Pezzi° A, Galletti° G, Tamba° M, Merialdi° G, Piva S, Serraino A, Rubini° S	Antimicrobial resistance patterns in <i>Salmonella enterica</i> subsp. <i>enterica</i> and <i>Escherichia coli</i> isolated from bivalve molluscs and marine environment	Food Control 121 (2021) . - Article no. 107590 (9 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107590">https://doi.org/10.1016/j.foodcont.2020.107590</a>	5,5480
Galletti, Giorgio	Lenti A, Menozzi A, Fedrizzi° G, Menotta° S, Iemmi T, Galletti° G, Serventi P, Bertini S	Lead levels in wild boar meat sauce (Ragù) sold on the Italian market	Int J Environ Res Public Health 18 no 8 (2021) . - Article no. 3989 (9 p). - 36 bib ref ( ultimo accesso 28/04/2021 ) <a href="https://doi.org/10.3390/ijerph18083989">https://doi.org/10.3390/ijerph18083989</a>	3,3900
Galletti, Giorgio	Martucciello A, Galletti° G, Pesce A, Russo M, Sannino E, Arrigoni° N, Ricchi° M, Tamba° M, Brunetti R, Ottaiano M, Iovane G, De Carlo E	Short communication : Seroprevalence of paratuberculosis in Italian water buffaloes ( <i>Bubalus bubalis</i> ) in the region of Campania	J Dairy Sci 104 no 5 (2021) . - p 6194–6199. - 34 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3168/jds.2020-19022">https://doi.org/10.3168/jds.2020-19022</a>	4,0340
Galletti, Giorgio	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Galuppini, Elisa	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppini° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for <i>Clostridium tyrobutyricum</i> quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480
Galuppini, Elisa	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Garbarino, Chiara	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of <i>Streptococcus agalactiae</i> in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Garbarino, Chiara	Mazzaroli S, Corazzolla G, Rubini° S, Quaglio F, Perolo A, Gustinelli A, Fioravanti M, Garbarino° CA, Fontana° MC, Frisoni P, Gaudio RM, Centelleghe C	Illegal fishing with electrofishing devices in the Po river basin, Emilia Romagna, Italy	Sci Rep 11 (2021) . - article no. 15270 (6p). - 25 bib ref ( ultimo accesso 25/10/2021 ) <a href="https://doi.org/10.1038/s41598-021-93015-z">https://doi.org/10.1038/s41598-021-93015-z</a>	4,3790
Garbarino, Chiara	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Garbarino, Chiara	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a Mycobacterium avium subsp. paratuberculosis clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930
Gasparini, Sara	Tonni° M, Boniotti° MB, Gasparrini° S, Guarneri° F, Formenti° N, Pieters M, Pasquali P, Alborali° GL	Genomic variability of Mycoplasma hyopneumoniae within pig lung lobes	Porcine Health Manag 7 (2021) . - Article no 14 (9 p). - 23 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.1186/s40813-021-00195-1">https://doi.org/10.1186/s40813-021-00195-1</a>	3,0480
Gelmini, Luca	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Gibelli, Lucia Rita	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Gibelli, Lucia Rita	Balboni A, Savini F, Scagliolini A, Berti E, Naldi M, Urbani L, Fontana° MC, Carra° E, Gibelli° LRM, Gobbo F, Bologna E, Zambelli D, Ceccherelli R, Battilani M	Natural distemper infection in stone martens ( <i>Martes foina</i> ) : from infection to neutralizing antibodies	Res Vet Sci 138 (2021) . - p 196-200. - 26 bib ref ( ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.1016/j.rvsc.2021.06.015">https://doi.org/10.1016/j.rvsc.2021.06.015</a>	2,5340
Gibelli, Lucia Rita	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar ( <i>Sus scrofa</i> ) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Gigliotti, Domenico	Filippini M, Baldisserotto A, Menotta° S, Fedrizzi° G, Rubini° S, Gigliotti° D, Valpiani G, Buzzi R, Manfredini S, Vertuani S	Heavy metals and potential risks in edible seaweed on the market in Italy	Chemosphere 263 (2021) . - Article no. 127983 (9 p). - 44 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.chemosphere.2020.127983">https://doi.org/10.1016/j.chemosphere.2020.127983</a>	7,0860
Ginestreti, Jessica	Fusi° F, Lorenzi° V, Franceschini° G, Compiani R, Harper V, Ginestreti° J, Ferrara° G, Sgoifo Rossi CA, Bertocchi° L	Animal welfare and biosecurity assessment : a comparison between Italian and Irish beef cattle rearing systems	Anim Prod Sci 61 no 1 (2021) . - p 55-63. - 34 bib ref ( ultimo accesso 22/01/2021 ) <a href="https://doi.org/10.1071/AN19611">https://doi.org/10.1071/AN19611</a>	1,5330
Giovannini, Stefano	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scalì° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Giovannini, Stefano	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scalì° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing <i>Escherichia coli</i> in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Giovannini, Stefano	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scalì° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of <i>Escherichia coli</i> in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Giovannini, Stefano	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Gradassi, Matteo	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Grassi, Andrea	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Grazioli, Santina	Pezzoni° G, Bregoli° A, Chiapponi° C, Grazioli° S, Di_Nardo A, Brocchi° E	Retrospective characterization of the 2006–2007 swine vesicular disease epidemic in Northern Italy by whole genome sequence analysis	Viruses 13 no 7 (2021) . - Article no. 1186 (17 p). - 31 bib ref ( ultimo accesso 09/07/2021 ) <a href="https://doi.org/10.3390/v13071186">https://doi.org/10.3390/v13071186</a>	5,0480
Grazioli, Santina	Foglia° EA, Lembo T, Kazwala R, Ekwem D, Shirima G, Grazioli° S, Brocchi° E, Pezzoni° G	Combining multiple assays improves detection and serotyping of foot-and-mouth disease virus : a practical example with field samples from East Africa	Viruses 13 no 8 (2021) . - Article no. 1583 (10 p). - 30 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/v13081583">https://doi.org/10.3390/v13081583</a>	5,0480
Grazioli, Santina	Fernández-Bellon H, Rodon J, Fernández-Bastit L, Almagro V, Padilla-Solé P, Lorca-Oró C, Valle R, Roca N, Grazioli° S, Trogu° T, Bensaid A, Carrillo J, Izquierdo-Useros N, Blanco J, Parera M, Noguera-Julién M, Clotet B, Moreno° A, Segalés J, Vergara-Alert J	Monitoring natural SARS-CoV-2 infection in lions ( <i>Panthera leo</i> ) at the Barcelona zoo : viral dynamics and host responses	Viruses 13 no 9 (2021) . - Article no. 1683 (14 p). - 37 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/v13091683">https://doi.org/10.3390/v13091683</a>	5,0480
Grisendi, Annalisa	Bellin N, Calzolari° M, Callegari° E, Bonilauri° P, Grisendi° A, Dottori° M, Rossi V	Geometric morphometrics and machine learning as tools for the identification of sibling mosquito species of the Maculipennis complex ( <i>Anopheles</i> )	Infect Genet Evol 95 (2021) . - Article no 105034 (10 p). - 74 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.1016/j.meegid.2021.105034">https://doi.org/10.1016/j.meegid.2021.105034</a>	3,3420
Guadagno, Federica	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Guadagno, Federica	Ghidini S, Alborali° GL, De_Luca S, Maisano° AM, Guadagno° F, Conter M, Ianieri A, Zanardi E	Predictivity of antemortem findings on postmortem inspection in Italian heavy pigs slaughterhouses	Animals 11 no 8 (2021) . - Article no. 2470 (16 p). - 53 bib ref ( ultimo accesso 03/09/2021 ) <a href="https://doi.org/10.3390/ani11082470">https://doi.org/10.3390/ani11082470</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Guadagno, Federica	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Guarneri, Flavia	Guarneri° F, Tresoldi ET, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, Bacci B, D'Annunzio G, Amadori° M	Protective immunity in swine induced by Porcine Circovirus 2b inactivated vaccines with different antigen payload	Vet Microbiol 252 (2021) . - Article no. 108887 (7 p). - 25 bib ref ( ultimo accesso 22/12/2020 ) <a href="https://doi.org/10.1016/j.vetmic.2020.108887">https://doi.org/10.1016/j.vetmic.2020.108887</a>	3,2930
Guarneri, Flavia	Tonni° M, Boniotti° MB, Gasparrini° S, Guarneri° F, Formenti° N, Pieters M, Pasquali P, Alborali° GL	Genomic variability of <i>Mycoplasma hyopneumoniae</i> within pig lung lobes	Porcine Health Manag 7 (2021) . - Article no 14 (9 p). - 23 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.1186/s40813-021-00195-1">https://doi.org/10.1186/s40813-021-00195-1</a>	3,0480
Guarneri, Flavia	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Guarneri, Flavia	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing <i>Escherichia coli</i> in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Guarneri, Flavia	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of <i>Escherichia coli</i> in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Guarneri, Flavia	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Guarneri, Flavia	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing <i>Escherichia coli</i> in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Guarneri, Flavia	Filipe J, Inglese A, Amadori° M, Guarneri° F, Menchetti L, Curone G, Breccia G, Vigo D, Riva F	Preliminary evidence of endotoxin tolerance in dairy cows during the transition period	Genes 12 no 11 (2021) . - Article no. 1801 (10 p). - 19 bib ref ( ultimo accesso 19/01/2022 ) <a href="https://doi.org/10.3390/genes12111801">https://doi.org/10.3390/genes12111801</a>	4,0960
Iacomino, Claudia	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Invernizzi, Anna	Grieco V, Crepaldi P, Giudice C, Roccabianca P, Sironi G, Brambilla E, Magistrelli S, Ravasio G, Granatiero F, Invernizzi° A, Caniatti M	Causes of death in stray cat colonies of Milan : a five-year report	Animals 11 no 11 (2021) . - Article no. 3308 (14 p). - 63 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.3390/ani1113308">https://doi.org/10.3390/ani1113308</a>	2,7520
Lauriano, Alessandra	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lavazza, Antonio	Cavadini° P, Molinari° S, Merzoni° F, Vismarra° A, Posautz A, Alzaga_Gil V, Chiari M, Giannini F, Capucci° L, Lavazza° A	Widespread occurrence of the non-pathogenic hare calicivirus (HaCV Lagovirus GII.2) in captive-reared and free-living wild hares in Europe	Transbound Emerg Dis 68 no 2 (2021) . - p 509 -518. - 37 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1111/tbed.13706">https://doi.org/10.1111/tbed.13706</a>	5,0050
Lavazza, Antonio	Crotta M, Lavazza° A, Mateus A, Guitian J	Viraemic pigs entering the food chain are the most likely source of hepatitis E virus (HEV) in pork meat : modelling the fate of HEV during slaughtering of pigs	Food Control 121 (2021) . - Article no.107662 (11 p). - 56 bib ref ( ultimo accesso 06/10/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107662">https://doi.org/10.1016/j.foodcont.2020.107662</a>	5,5480
Lavazza, Antonio	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza* A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Lavazza, Antonio	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Lavazza, Antonio	Mira F, Canuti M, Di_Bella S, Puleio R, Lavazza° A, Lelli° D, Vicari D, Purpari G, Cannella V, Chiaramonte G, Schirò G, Castronovo C, Guercio A	Detection and molecular characterization of two gammaherpesviruses from Pantesco breed donkeys during an outbreak of mild respiratory disease	Viruses 13 no 8 (2021) . - Article no. 1527 (14 p). - 40 bib ref ( ultimo accesso 11/08/2021 ) <a href="https://doi.org/10.3390/v13081527">https://doi.org/10.3390/v13081527</a>	5,0480
Lavazza, Antonio	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Lavazza, Antonio	Lupi D, Palamara_Mesiano M, Adani A, Benocci R, Giacchini R, Parenti P, Zambon G, Lavazza° A, Boniotti° MB, Bassi° S, Colombo M, Tremolada P	Combined effects of pesticides and electromagnetic-fields on honeybees : multi-stress exposure	Insects 12 no 8 (2021) . - Article no. 716 (32 p). - 123 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/insects12080716">https://doi.org/10.3390/insects12080716</a>	2,7690
Lavazza, Antonio	Origgi FC, Otten P, Lohmann P, Sattler U, Wahli T, Lavazza° A, Gaschen V, Stoffel MH	Herpesvirus-associated proliferative skin disease in frogs and toads : proposed pathogenesis	Vet Pathol 58 no 4 (2021) . - p 713-729. - 34 bib ref ( ultimo accesso 27/08/2021 ) <a href="https://doi.org/10.1177/03009858211006385">https://doi.org/10.1177/03009858211006385</a>	2,2210
Lavazza, Antonio	Lawson B, Neimanis A, Lavazza° A, López_Olvera JR, Tavernier P, Billinis C, Duff P, Mladenov DT, Rijks JM, Savic S, Wibbelt G, Ryser-Degiorgis M-P, Kuiken T	How to start up a National wildlife health surveillance programme	Animals 11 no 9 (2021) . - Article no. 2543 (12 p). - 26 bib ref ( ultimo accesso 03/09/2021 ) <a href="https://doi.org/10.3390/ani11092543">https://doi.org/10.3390/ani11092543</a>	2,7520
Lavazza, Antonio	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Lavazza, Antonio	Hisgen L, Abel L, Hallmaier_Wacker L, Lueert S, Lavazza° A, Trogu° T, Velarde R, Novakova M, Gyuranecz M, Agren E, Barlow A, Smajs D, Knauf S	The distribution of lagomorph syphilis caused by Treponema paraluiseporidarum in Europe	Eur J Wildl Res 67 no 5 (2021) . - Article no. 92 (6 p). - 27 bib ref ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1007/s10344-021-01535-w">https://doi.org/10.1007/s10344-021-01535-w</a>	1,9830

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Lavazza, Antonio	Marchino M, Paternoster G, Favretto AR, Balduzzi G, Berezowski J, Tomassone L, Working Groups for WNV surveillance of Emilia Romagna, Lombardy and Piedmont Regions [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Dottori° M, Calzolari° M, Lavazza° A, Lelli° D]	Process evaluation of integrated West Nile virus surveillance in northern Italy : an example of a One Health approach in public health policy	Eval Program Plan 89 (2021) . - Article no. 101991 (10 p). - 35 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.1016/j.evalprogplan.2021.101991">https://doi.org/10.1016/j.evalprogplan.2021.101991</a>	1,8490
Lelli, Davide	Guarneri° F, Tresoldi ET, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, Bacci B, D'Annunzio G, Amadori° M	Protective immunity in swine induced by Porcine Circovirus 2b inactivated vaccines with different antigen payload	Vet Microbiol 252 (2021) . - Article no. 108887 (7 p). - 25 bib ref ( ultimo accesso 22/12/2020 ) <a href="https://doi.org/10.1016/j.vetmic.2020.108887">https://doi.org/10.1016/j.vetmic.2020.108887</a>	3,2930
Lelli, Davide	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Lelli, Davide	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Lelli, Davide	Calzolari° M, Desiato R, Albieri A, Bellavia V, Bertola M, Bonilauri° P, Callegari° E, Canziani° S, Lelli° D, Mosca A, Mulatti P, Peletto S, Ravagnan S, Roberto P, Torri° D, Pombi M, Di Luca M, Montarsi F	Mosquitoes of the Maculipennis complex in Northern Italy	Sci Rep 11 (2021) . - Article no. 6421 (12 p). - 61 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.1038/s41598-021-85442-9">https://doi.org/10.1038/s41598-021-85442-9</a>	4,3790
Lelli, Davide	Percivalle E, Cassaniti I, Calzolari° M, Lelli° D, Baldanti F	Thirteen years of phleboviruses circulation in Lombardy, a Northern Italy region	Viruses 13 no 2 (2021) . - Article no. 209 (8 p). - 22 bib ref ( ultimo accesso 29/03/2021 ) <a href="https://doi.org/10.3390/v13020209">https://doi.org/10.3390/v13020209</a>	5,0480
Lelli, Davide	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Lelli, Davide	Mira F, Canuti M, Di_Bella S, Puleio R, Lavazza° A, Lelli° D, Vicari D, Purpari G, Cannella V, Chiaramonte G, Schirò G, Castronovo C, Guercio A	Detection and molecular characterization of two gammaherpesviruses from Pantesco breed donkeys during an outbreak of mild respiratory disease	Viruses 13 no 8 (2021) . - Article no. 1527 (14 p). - 40 bib ref ( ultimo accesso 11/08/2021 ) <a href="https://doi.org/10.3390/v13081527">https://doi.org/10.3390/v13081527</a>	5,0480
Lelli, Davide	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Lelli, Davide	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Lelli, Davide	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Lelli, Davide	Pagani G, Lai A, Bergna A, Rizzo A, Stranieri A, Giordano A, Paltrinieri S, Lelli° D, Decaro N, Rusconi S, Gismonndo MR, Antinori S, Lauzi S, Galli M, Zehender G	Human-to-Cat SARS-CoV-2 transmission : case report and full-genome sequencing from an infected pet and its owner in Northern Italy	Pathogens 10 no 2 (2021) . - Article no. 252 (5 p). - 17 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10020252">https://doi.org/10.3390/pathogens10020252</a>	3,4920
Lelli, Davide	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Lelli, Davide	Lauzi S, Stranieri A, Giordano A, Lelli° D, Elia G, Desario C, Ratti G, Decaro N, Paltrinieri S	Do dogs and cats passively carry SARS-CoV-2 on hair and pads?	Viruses 13 no 7 (2021) . - Article no. 1357 (5 p). - 21 bib ref ( ultimo accesso 07/10/2021 ) <a href="https://doi.org/10.3390/v13071357">https://doi.org/10.3390/v13071357</a>	5,0480
Lelli, Davide	Drzewnikirová P, Festa F, Panzarini V, Lelli° D, Moreno° A, Zecchin B, De_Benedicts P, Leopardi S	Best molecular tools to investigate coronavirus diversity in mammals : a comparison	Viruses 13 no 10 (2021) . - Article no. 1975 (15 p). - 59 bib ref ( ultimo accesso 08/10/2021 ) <a href="https://doi.org/10.3390/v13101975">https://doi.org/10.3390/v13101975</a>	5,0480
Lelli, Davide	Marchino M, Paternoster G, Favretto AR, Balduzzi G, Berezowski J, Tomassone L, Working Groups for WNV surveillance of Emilia Romagna, Lombardy and Piedmont Regions [for Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Dottori° M, Calzolari° M, Lavazza° A, Lelli° D]	Process evaluation of integrated West Nile virus surveillance in northern Italy : an example of a One Health approach in public health policy	Eval Program Plan 89 (2021) . - Article no. 101991 (10 p). - 35 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.1016/j.evalprogplan.2021.101991">https://doi.org/10.1016/j.evalprogplan.2021.101991</a>	1,8490
Lo_Chiano, Federica	Rubini° S, Zaghi S, Tazzari A, Lo_Chiano° F, Govoni G, Cavazzini M, Taddei° R, Fontana° MC, Barbieri S, Defilippo° F	Scabies in wildlife animals, pets and humans : a reemerging zoonosis?	Eur J Public Health 31 suppl 3 (2021) . - p 574 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.623">https://doi.org/10.1093/eurpub/ckab165.623</a>	3,3670
Lo_Chiano, Federica	Lo_Chiano° F, Rubini° S, Munari° M, Fiorentini° L, Bonilauri° P, De_Liguoro M, Mistri M, Baldini E, Manfredini S	Research of microplastics in the gastrointestinal contents of sea turtles by the method of artificial digestion	Toxicol Lett 350 Suppl 1 (2021) . - p s187-s188 (P20-13) - 5 bib ref ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1016/S0378-4274(21)00682-2">https://doi.org/10.1016/S0378-4274(21)00682-2</a>	4,3740
Lorenzi, Valentina	Fusi° F, Lorenzi° V, Franceschini° G, Compiani R, Harper V, Ginestreti° J, Ferrara° G, Sgoifo_Rossi CA, Bertocchi° L	Animal welfare and biosecurity assessment : a comparison between Italian and Irish beef cattle rearing systems	Anim Prod Sci 61 no 1 (2021) . - p 55-63. - 34 bib ref ( ultimo accesso 22/01/2021 ) <a href="https://doi.org/10.1071/AN19611">https://doi.org/10.1071/AN19611</a>	1,5330
Lorenzi, Valentina	Loi F, Pilo G, Franzoni G, Re R, Fusi° F, Bertocchi° L, Santucci U, Lorenzi° V, Rolesu S, Nicolussi P	Welfare assessment : correspondence analysis of welfare score and hematological and biochemical profiles of dairy cows in Sardinia, Italy	Animals 11 no 3 (2021) . - Article no. 854 (15 p). - 65 bib ref ( ultimo accesso 08/04/2021 ) <a href="https://doi.org/10.3390/ani11030854">https://doi.org/10.3390/ani11030854</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Lorenzi, Valentina	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Lorenzi, Valentina	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Lorenzi, Valentina	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Lorenzi° V, De_Marchi M	Management strategies reduce antimicrobial use in Italian beef farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67 (O113) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Losio, Marina Nadia	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° NM	One-day molecular detection of Salmonella and campylobacter in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Losio, Marina Nadia	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Losio, Marina Nadia	Zendrini A, Carta° V, Filippello° [i.e. Filipello] V, Ragni° L, Cosciani_Cunico° E, Bertasi° B, Franceschi N, Ajmone-Marsan P, De_Medici D, Losio° MN	Evaluation of LAMP amplification and short enrichment time for the detection of pathogens in food	Ital J Anim Sci 20 suppl 1 (2021) . - p 192 (P174) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Losio, Marina Nadia	Bertasi° B, Galuppini° E, Tiloia° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Luini, Mario Vittorio	Luini° MV, Colombo R, Dodaro A, Vignati C, Masia C, Arghittu M, Daprai L, Maisano° AM, Vezzoli° F, Bianchini° V, Spelta° C, Castiglioni B, Bertasi° B, Ardissino G	Family clusters of Shiga toxin-producing Escherichia coli infection : an overlooked source of transmission : data from the Italkid-HUS Network	Pediatr Infect Dis J 40 no 1 (2021) . - p 1-5. - 20 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1097/INF.0000000000002877">https://doi.org/10.1097/INF.0000000000002877</a>	2,1290
Luini, Mario Vittorio	Cremonesi P, Severgnini M, Romanò° A, Sala° L, Luini° M, Castiglioni B	Bovine milk microbiota : comparison among three different DNA extraction protocols to identify a better approach for bacterial analysis	Microbiol Spectr 9 no 2 (2021) . - Article no. e00374-21 (10 p). - 33 bib ref ( ultimo accesso 04/10/2021 ) <a href="https://doi.org/10.1128/Spectrum.00374-21">https://doi.org/10.1128/Spectrum.00374-21</a>	7,1710
Luppi, Andrea	Vitalia M, Luppi° A, Bonilauri° P, Spinelli E, Santacroce E, Trevisi P	Benchmarking of anatomopathological lesions assessed at slaughter and their association with tail lesions and carcass traits in heavy pigs	Ital J Anim Sci 20 no 1 (2021) . - p 1103-1113. - 65 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1944339">https://doi.org/10.1080/1828051X.2021.1944339</a>	2,2170
Magagna, Giulia	Magagna° G, Filipello° V, Spinelli° E, Gori M, Tanzi E, Finazzi° G	Rare internalin A premature stop codon on Listeria monocytogenes on Italian PDO cheeses isolates	Eur J Public Health 31 suppl 3 (2021) . - p 579 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.635">https://doi.org/10.1093/eurpub/ckab165.635</a>	3,3670

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Magni, Edoardo	Diana A, Penasa M, Santinello M, Scali° F, Magni° E, Alborali° GL, Bertocchi° L, De_Marchi M	Exploring potential risk factors of antimicrobial use in beef cattle	Animal 15 no 2 (2021) . - Article no. 100091 (7 p) . - 33 bib ref <a href="https://doi.org/10.1016/j.animal.2020.100091">https://doi.org/10.1016/j.animal.2020.100091</a>	3,2400
Maioli, Giulia	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p) . - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Maisano, Antonio Marco	Luini° MV, Colombo R, Dodaro A, Vignati C, Masia C, Arghittu M, Daprai L, Maisano° AM, Vezzoli° F, Bianchini° V, Spelta° C, Castiglioni B, Bertasi° B, Ardiissino G	Family clusters of Shiga toxin-producing Escherichia coli infection : an overlooked source of transmission : data from the Italkid-HUS Network	Pediatr Infect Dis J 40 no 1 (2021) . - p 1-5. - 20 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1097/INF.0000000000002877">https://doi.org/10.1097/INF.0000000000002877</a>	2,1290
Maisano, Antonio Marco	Ghidini S, Alborali° GL, De_Luca S, Maisano° AM, Guadagno° F, Conter M, Ianieri A, Zanardi E	Predictivity of antemortem findings on postmortem inspection in Italian heavy pigs slaughterhouses	Animals 11 no 8 (2021) . - Article no. 2470 (16 p) . - 53 bib ref ( ultimo accesso 03/09/2021 ) <a href="https://doi.org/10.3390/ani11082470">https://doi.org/10.3390/ani11082470</a>	2,7520
Maisano, Antonio Marco	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusì° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p) . - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Maisano, Antonio Marco	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p) . - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Mangeli, Anna	Tagliapietra V, Boniotti° MB, Mangeli° A, Karaman I, Alborali° G, Chiari M, D'Incau° M, Zanoni° M, Rizzoli A, Pacciarini° ML	Mycobacterium microti at the environment and wildlife interface	Microorganisms 9 no 10 (2021) . - Article no. 2084 (14 p) . - 55 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/microorganisms9102084">https://doi.org/10.3390/microorganisms9102084</a>	4,1280
Mangeri, Lucia	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppinī° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for Clostridium tyrobutyricum quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p) . - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480
Mangeri, Lucia	Bertasi° B, Galuppinī° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Martinelli, Chiara	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of Escherichia coli in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p) . - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Marzadori, Fausto	De_Marco MA, Delogu M, Facchini M, Di_Trani L, Boni A, Cotti C, Graziosi G, Venturini D, Regazzi D, Ravaioli° V, Marzadori° F, Frasnelli° M, Castrucci MR, Raffini° E	Serologic evidence of occupational exposure to avian influenza viruses at the wildfowl/poultry/human interface	Microorganisms 9 no 10 (2021) . - Article no. 2153 (18 p) . - 81 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3390/microorganisms9102153">https://doi.org/10.3390/microorganisms9102153</a>	4,1280

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Massardi, Barbara	Cena L, Rota M, Calza S, Massardi° B, Trainini A, Stefana A	Mental health states experienced by perinatal healthcare workers during COVID-19 pandemic in Italy	Int J Environ Res Public Health 18 no 12 (2021) . - Article no. 6542 (14 p). - 48 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ijerph18126542">https://doi.org/10.3390/ijerph18126542</a>	3,3900
Massi, Paola	Ghiselli F, Rossi B, Felici M, Parigi° M, Tosi° G, Fiorentini° L, Massi° P, Piva A, Grilli E	Isolation, culture, and characterization of chicken intestinal epithelial cells	BMC Mol Cell Biol 22 (2021) . - Article no. 12 (14 p). - 33 bib ref <a href="https://doi.org/10.1186/s12860-021-00349-7">https://doi.org/10.1186/s12860-021-00349-7</a>	2,0330
Massi, Paola	Massella E, Giacometti F, Bonilauri° P, Reid CJ, Djordjevic SP, Merialdi° G, Bacci C, Fiorentini° L, Massi° P, Bardasi° L, Rubini° S, Savini F, Serraino A, Piva S	Antimicrobial resistance profile and ExPEC virulence potential in commensal Escherichia coli of multiple sources	Antibiotics (Basel) 10 no 4 (2021) . - Article no. 351 (28 p). - 163 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3390/antibiotics10040351">https://doi.org/10.3390/antibiotics10040351</a>	4,6390
Mazza, Francesca	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Mazza, Francesca	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Meletti, Francesca	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Menotta, Simonetta	Filippini M, Baldisserotto A, Menotta° S, Fedrizzi° G, Rubini° S, Gigliotti° D, Valpiani G, Buzzi R, Manfredini S, Vertuani S	Heavy metals and potential risks in edible seaweed on the market in Italy	Chemosphere 263 (2021) . - Article no. 127983 (9 p). - 44 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.chemosphere.2020.127983">https://doi.org/10.1016/j.chemosphere.2020.127983</a>	7,0860
Menotta, Simonetta	Iemmi T, Menozzi A, Pérez_López M, Basini G, Grasselli F, Menotta° S, Serventi P, Bertini S	Heavy metal assessment in feathers of Eurasian magpies ( <i>Pica pica</i> ) : a possible strategy for monitoring environmental contamination?	Int J Environ Res Public Health 18 no 6 (2021) . - Article no. 2973 (12 p). - 55 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.3390/ijerph18062973">https://doi.org/10.3390/ijerph18062973</a>	3,3900
Menotta, Simonetta	Lenti A, Menozzi A, Fedrizzi° G, Menotta° S, Iemmi T, Galletti° G, Serventi P, Bertini S	Lead levels in wild boar meat sauce (Ragù) sold on the Italian market	Int J Environ Res Public Health 18 no 8 (2021) . - Article no. 3989 (9 p). - 36 bib ref ( ultimo accesso 28/04/2021 ) <a href="https://doi.org/10.3390/ijerph18083989">https://doi.org/10.3390/ijerph18083989</a>	3,3900
Menotta, Simonetta	Rubini° S, Albonetti S, Menotta° S, Cervo A, Callegari° E, Cangini M, Dall'Ara S, Baldini E, Vertuani S, Manfredini S	New trends in the occurrence of yessotoxins in the Northwestern Adriatic Sea	Toxins 13 no 9 (2021) . - Article no. 634 (15 p). - 35 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/toxins13090634">https://doi.org/10.3390/toxins13090634</a>	4,5460
Menozzi, Ilaria	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttaffi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Pongolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Merialdi, Giuseppe	Roccaro M, Bini C, Fais P, Merialdi° G, Pelotti S, Peli G	Who killed my dog? Use of forensic genetics to investigate an enigmatic case	Int J Legal Med 135 (2021) . - p 387–392. - 38 bib ref ( ultimo accesso 14/01/2021 ) <a href="https://doi.org/10.1007/s00414-020-02388-9">https://doi.org/10.1007/s00414-020-02388-9</a>	2,6860
Merialdi, Giuseppe	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of Listeria innocua in Italian salami during the production and high-pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090
Merialdi, Giuseppe	Giacometti F, Pezzi° A, Galletti° G, Tamba° M, Merialdi° G, Piva S, Serraino A, Rubini° S	Antimicrobial resistance patterns in Salmonella enterica subsp. enterica and Escherichia coli isolated from bivalve molluscs and marine environment	Food Control 121 (2021) . - Article no. 107590 (9 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107590">https://doi.org/10.1016/j.foodcont.2020.107590</a>	5,5480
Merialdi, Giuseppe	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of Listeria monocytogenes isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Merialdi, Giuseppe	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of Streptococcus agalactiae in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Merialdi, Giuseppe	Massella E, Giacometti F, Bonilauri° P, Reid CJ, Djordjevic SP, Merialdi° G, Bacci C, Fiorentini° L, Massi° P, Bardasi° L, Rubini° S, Savini F, Serraino A, Piva S	Antimicrobial resistance profile and ExPEC virulence potential in commensal Escherichia coli of multiple sources	Antibiotics (Basel) 10 no 4 (2021) . - Article no. 351 (28 p). - 163 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3390/antibiotics10040351">https://doi.org/10.3390/antibiotics10040351</a>	4,6390
Merialdi, Giuseppe	Bonilauri° P, Ramini° M, Bardasi° L, Tomasello F, Merialdi° G, Savini F, Giacometti F, Piva S, Serraino A	Update on a model to describe Salmonella spp. population reduction in Italian salami during production and high-pressure processing	Meat Sci 177 (2021) . - Article no. 108506 (2 p); Corrigendum Article no. 108528 (1 p) ( Ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.meatsci.2021.108506">https://doi.org/10.1016/j.meatsci.2021.108506</a> <a href="https://doi.org/10.1016/j.meatsci.2021.108528">https://doi.org/10.1016/j.meatsci.2021.108528</a>	5,2090
Merialdi, Giuseppe	Balboni A, Urbani L, Delogu M, Musto C, Fontana° MC, Merialdi° G, Lucifora G, Terrusi A, Dondi F, Battilani M	Integrated use of molecular techniques to detect and genetically characterise DNA viruses in Italian wolves ( <i>Canis lupus italicus</i> )	Animals 11 no 8 (2021) . - Article no. 2198 (15 p). - 69 bib ref ( ultimo accesso 11/08/2021 ) <a href="https://doi.org/10.3390/ani11082198">https://doi.org/10.3390/ani11082198</a>	2,7520
Merialdi, Giuseppe	Piva S, Mariella J, Cricca M, Giacometti F, Brunetti B, Mondo E, De_Castelli L, Romano A, Ferrero I, Ambretti S, Roccaro M, Merialdi° G, Scagliarini A, Serraino A, Peli A	Epidemiologic case investigation on the zoonotic transmission of <i>Staphylococcus aureus</i> infection from goat to veterinarians	Zoonoses Public Health 68 no 6 (2021) . - p 684-690. - 35 bib ref ( ultimo accesso 04/10/2021 ) <a href="https://doi.org/10.1111/zph.12836">https://doi.org/10.1111/zph.12836</a>	2,7020

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Merialdi, Giuseppe	Bertani V, Prioni S, Di_Lecce R, Gazza F, Ragionieri L, Merialdi° G, Bonilauri° P, Jagannathan V, Grassi S, Cabitta L, Paoli A, Morrone A, Sonnino S, DroegeMueller C, Cantoni AM	A pathogenic HEXA missense variant in wild boars with Tay-Sachs disease	Mol Genet Metab 133 no 3 (2021) . - p 297-306. - 76 bib ref ( ultimo accesso 07/10/2021 ) <a href="https://doi.org/10.1016/j.ymgme.2021.05.001">https://doi.org/10.1016/j.ymgme.2021.05.001</a>	4,7970
Merialdi, Giuseppe	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Merialdi, Giuseppe	Musto C, Carra° E, Fontana° MC, Merialdi° G, Caniglia R, Fabbri E, Balboni A, Battilani M, Siclari A, Ciuti F, Mancuso G, Riverso C, Luciferia G, Delogu M	The canine adenovirus type 2 (CAdV-2) in Italian wolves : a preliminary study	Hystrix Ital J Mamm 32 no 2 (2021) . - p 200-202. - 22 bib ref ( ultimo accesso 27/05/2022 ) <a href="https://doi.org/10.4404/hystrix-00448-2021">https://doi.org/10.4404/hystrix-00448-2021</a>	2,0170
Merzoni, Francesca	Cavadini° P, Molinari° S, Merzoni° F, Vismarra° A, Posautz A, Alzaga_Gil V, Chiari M, Giannini F, Capucci° L, Lavazza° A	Widespread occurrence of the non-pathogenic hare calicivirus (HaCV Lagovirus GII.2) in captive-reared and free-living wild hares in Europe	Transbound Emerg Dis 68 no 2 (2021) . - p 509 -518. - 37 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1111/tbed.13706">https://doi.org/10.1111/tbed.13706</a>	5,0050
Micheli, Alessia	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of Streptococcus agalactiae in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Molica_Colella, Erika	Giorda F, Di_Guardo G, Varello K, Pautasso A, Sierra E, Pintore MD, Grattarola C, Molica_Colella° E, Berio E, Goria M, Bozzetta E, Casalone C, Iulini B	Retrospective immunohistochemical investigation on dolphin morbillivirus infection by comparing the performance of heterologous monoclonal and polyclonal antibodies : short communication	Acta Vet Hung 69 no 2 (2021) . - p 204-210. - 14 bib ref ( ultimo accesso 04/10/2021 ) <a href="https://doi.org/10.1556/004.2021.00028">https://doi.org/10.1556/004.2021.00028</a>	0,9550
Molinari, Stefano	Cavadini° P, Molinari° S, Merzoni° F, Vismarra° A, Posautz A, Alzaga_Gil V, Chiari M, Giannini F, Capucci° L, Lavazza° A	Widespread occurrence of the non-pathogenic hare calicivirus (HaCV Lagovirus GII.2) in captive-reared and free-living wild hares in Europe	Transbound Emerg Dis 68 no 2 (2021) . - p 509 -518. - 37 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1111/tbed.13706">https://doi.org/10.1111/tbed.13706</a>	5,0050
Moreno_Martin, Ana Maria	Gaudino M, Moreno° A, Snoeck CJ, Zohari S, Saegerman C, O'Donovan T, Ryan E, Zanni° I, Foni° E, Sausy A, Hübschen JM, Meyer G, Chiapponi° C, Ducatez MF	Emerging Influenza D virus infection in European livestock as determined in serology studies : are we underestimating its spread over the continent?	Transbound Emerg Dis 68 no 3 (2021) . - p 1125-1135. - 53 bib ref ( ultimo accesso 13/10/2021 ) <a href="https://doi.org/10.1111/tbed.13812">https://doi.org/10.1111/tbed.13812</a>	5,0050
Moreno_Martin, Ana Maria	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Moreno_Martin, Ana Maria	Saegerman C, Bianchini J, Snoeck CJ, Moreno° A, Chiapponi° C, Zohari S, Ducatez MF	First expert elicitation of knowledge on drivers of emergence of influenza D in Europe	Transbound Emerg Dis 68 no 6 (2021) . - p 3349 - 3359 (11 p) . - 53 bib ref ( ultimo accesso 27/12/2021 ) <a href="https://doi.org/10.1111/tbed.13938">https://doi.org/10.1111/tbed.13938</a>	5,0050

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Moreno_Martin, Ana Maria	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Moreno_Martin, Ana Maria	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Moreno_Martin, Ana Maria	Fernández-Bellon H, Rodon J, Fernández-Bastit L, Almagro V, Padilla-Solé P, Lorca-Oró C, Valle R, Roca N, Grazioli° S, Trogu° T, Bensaid A, Carrillo J, Izquierdo-Useros N, Blanco J, Parera M, Noguera-Julién M, Clotet B, Moreno° A, Segalés J, Vergara-Alert J	Monitoring natural SARS-CoV-2 infection in lions ( <i>Panthera leo</i> ) at the Barcelona zoo : viral dynamics and host responses	Viruses 13 no 9 (2021) . - Article no. 1683 (14 p). - 37 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/v13091683">https://doi.org/10.3390/v13091683</a>	5,0480
Moreno_Martin, Ana Maria	Drzewnikiová P, Festa F, Panzarini V, Lelli° D, Moreno° A, Zecchin B, De_Benedicts P, Leopardi S	Best molecular tools to investigate coronavirus diversity in mammals : a comparison	Viruses 13 no 10 (2021) . - Article no. 1975 (15 p). - 59 bib ref ( ultimo accesso 08/10/2021 ) <a href="https://doi.org/10.3390/v13101975">https://doi.org/10.3390/v13101975</a>	5,0480
Moreno_Martin, Ana Maria	Di_Marco_Lo_Presti V, Moreno° A, Castelli° A, Ippolito D, Aliberti A, Amato B, Vitale M, Fiasconaro M, Pruitt_Ciarello F	Retrieving historical cases of Aujeszky's disease in Sicily (Italy) : report of a natural outbreak affecting sheep, goats, dogs, cats and foxes and considerations on critical issues and perspectives in light of the recent EU regulation 429/2016	Pathogens 10 no 10 (2021) . - Article no. 1301 (12 p). - 43 bib ref ( ultimo accesso 29/10/2021 ) <a href="https://doi.org/10.3390/pathogens10101301">https://doi.org/10.3390/pathogens10101301</a>	3,4920
Moreno_Martin, Ana Maria	Lion A, Secula A, Rançon C, Boulesteix O, Pinard A, Deslis A, Haegglund S, Salem E, Cassard H, Naeslund K, Gaudino M, Moreno° A, Brocchi° E, Delverdier M, Zohari S, Baranowski E, Valarcher J-F, Ducatez MF, Meyer G	Enhanced pathogenesis caused by influenza D virus and <i>Mycoplasma bovis</i> coinfection in calves : a disease severity linked with overexpression of IFN-γ as a key player of the enhanced innate immune response in lungs	Microbiol Spectr 9 no 3 (2021) . - Article no. e01690-21 (20 p). - 55 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1128/spectrum.01690-21">https://doi.org/10.1128/spectrum.01690-21</a>	7,1710
Moreno_Martin, Ana Maria	Romito G, Bertaglia T, Bertaglia L, Decaro N, Uva N, Rugna° G, Moreno° A, Vincifori G, Dondi F, Diana A, Cipone M	Myocardial injury complicated by systolic dysfunction in a COVID-19-positive dog	Animals 11 no 12 (2021) . - Article no. 3506 (11 p). - 52 bib ref ( ultimo accesso 10/01/2022 ) <a href="https://doi.org/10.3390/ani11123506">https://doi.org/10.3390/ani11123506</a>	2,7520
Morganti, Marina	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of <i>Listeria monocytogenes</i> isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Morganti, Marina	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttaffi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Poneolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670
Munari, Martina	Lo_Chiano° F, Rubini° S, Munari° M, Fiorentini° L, Bonilauri° P, De_Liguoro M, Mistri M, Baldini E, Manfredini S	Research of microplastics in the gastrointestinal contents of sea turtles by the method of artificial digestion	Toxicol Lett 350 Suppl 1 (2021) . - p s187-s188 (P20-13) - 5 bib ref ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1016/S0378-4274(21)00682-2">https://doi.org/10.1016/S0378-4274(21)00682-2</a>	4,3740
Naldi, Simona	Rugna° G, Carra° E, Bergamini° F, Franzinini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of Listeria monocytogenes isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Pacciarini, Maria	Lorente_Leal V, Liandris E, Pacciarini° M, Botelho A, Kenny K, Loyo B, Fernández R, Bezos J, Domínguez L, De Juan L, Romero B	Direct PCR on tissue samples to detect Mycobacterium tuberculosis complex : an alternative to the bacteriological culture	J Clin Microbiol 59 no 2 (2021) . - Article no. e01404-20 (14 p). - 56 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1128/JCM.01404-20">https://doi.org/10.1128/JCM.01404-20</a>	5,9480
Pacciarini, Maria	Tagliapietra V, Boniotti° MB, Mangeli° A, Karaman I, Alborali° G, Chiari M, D'Incau° M, Zanoni° M, Rizzoli A, Pacciarini° ML	Mycobacterium microti at the environment and wildlife interface	Microorganisms 9 no 10 (2021) . - Article no. 2084 (14 p). - 55 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/microorganisms9102084">https://doi.org/10.3390/microorganisms9102084</a>	4,1280
Pacciarini, Maria	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar (Sus scrofa) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Pacciarini, Maria	Formenti° N, Calò° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Pacciarini, Maria	Clausi MT, Ciambrone L, Zanoni° M, Costanzo N, Pacciarini° M, Casalinuovo F	Evaluation of the presence and viability of Mycobacterium bovis in wild boar meat and meat-based preparations	Foods 10 no 10 (2021) . - Article no. 2410 (14 p). - 35 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3390/foods10102410">https://doi.org/10.3390/foods10102410</a>	4,3500
Parigi, Maria	Ghiselli F, Rossi B, Felici M, Parigi° M, Tosi° G, Fiorentini° L, Massi° P, Piva A, Grilli E	Isolation, culture, and characterization of chicken intestinal epithelial cells	BMC Mol Cell Biol 22 (2021) . - Article no. 12 (14 p). - 33 bib ref <a href="https://doi.org/10.1186/s12860-021-00349-7">https://doi.org/10.1186/s12860-021-00349-7</a>	2,0330
Parisio, Giovanni	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Parisio, Giovanni	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Pavoni, Enrico	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Pavoni, Enrico	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Pavoni, Enrico	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Pegoiani, Eleonora	Pezzoni° G, Stercoli° L, Pegoiani° E, Brocchi° E	Antigenic characterization of ORF2 and ORF3 proteins of hepatitis E virus (HEV)	Viruses 13 no 7 (2021) . - Article no. 1385 (15 p). - 33 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/v13071385">https://doi.org/10.3390/v13071385</a>	5,0480
Pezzi, Annalisa	Giacometti F, Pezzi° A, Galletti° G, Tamba° M, Merialdi° G, Piva S, Serraino A, Rubini° S	Antimicrobial resistance patterns in Salmonella enterica subsp. enterica and Escherichia coli isolated from bivalve molluscs and marine environment	Food Control 121 (2021) . - Article no. 107590 (9 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107590">https://doi.org/10.1016/j.foodcont.2020.107590</a>	5,5480
Pezzoni, Giulia	Schibeci_Natali_Scialli N, Colitti B, Bertolotti L, Pezzoni° G, Martignani E, Melega M, Brocchi° E, Rosati S	Genome editing of a hybridoma cell line via the CRISPR/Cas9 system : a new approach for constitutive high-level expression of heterologous proteins in eukaryotic system	Vet Immunol Immunopathol 238 (2021) . - Article no. 110286 (8 p). - 53 bib ref ( ultimo accesso 07/10/2021 ) <a href="https://doi.org/10.1016/j.vetimm.2021.110286">https://doi.org/10.1016/j.vetimm.2021.110286</a>	2,0460
Pezzoni, Giulia	Pezzoni° G, Bregoli° A, Chiapponi° C, Grazioli° S, Di_Nardo A, Brocchi° E	Retrospective characterization of the 2006–2007 swine vesicular disease epidemic in Northern Italy by whole genome sequence analysis	Viruses 13 no 7 (2021) . - Article no. 1186 (17 p). - 31 bib ref ( ultimo accesso 09/07/2021 ) <a href="https://doi.org/10.3390/v13071186">https://doi.org/10.3390/v13071186</a>	5,0480
Pezzoni, Giulia	Pezzoni° G, Stercoli° L, Pegoiani° E, Brocchi° E	Antigenic characterization of ORF2 and ORF3 proteins of hepatitis E virus (HEV)	Viruses 13 no 7 (2021) . - Article no. 1385 (15 p). - 33 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/v13071385">https://doi.org/10.3390/v13071385</a>	5,0480
Pezzoni, Giulia	Foglia° EA, Lembo T, Kazwala R, Ekwem D, Shirima G, Grazioli° S, Brocchi° E, Pezzoni° G	Combining multiple assays improves detection and serotyping of foot-and-mouth disease virus : a practical example with field samples from East Africa	Viruses 13 no 8 (2021) . - Article no. 1583 (10 p). - 30 bib ref ( ultimo accesso 20/08/2021 ) <a href="https://doi.org/10.3390/v13081583">https://doi.org/10.3390/v13081583</a>	5,0480
Pigoli, Claudio	Bagardi M, Bassi J, Stranieri A, Rabbagliatti V, Gioeni D, Magnone W, Pigoli° C	Chylopericardium effusion in a Lac Alaotra Bamboo Lemur (Hapalemur alaotrensis)	Animals 11 no 2 (2021) . - Article no. 536 (10 p). - 20 bib ref ( ultimo accesso 15/03/2021 ) <a href="https://doi.org/10.3390/ani11020536">https://doi.org/10.3390/ani11020536</a>	2,7520
Pigoli, Claudio	Zambarbieri J, Pigoli° C, Caniatti M, Scarpa P	Leishmania spp. in a cutaneous histiocytoma of an old dog	Diagn Cytopathol 49 no 9 (2021) . - p 1067-1069. - 11 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.1002/dc.24839">https://doi.org/10.1002/dc.24839</a>	1,5820

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Pigoli, Claudio	Armando F, Pigoli° C, Gambini M, Ghidelli A, Ghisleni G, Corradi A, Passeri B, Caniatti M, Grieco V, Baumgaertner W, Puff C	Peripheral nerve sheath tumors resembling human atypical neurofibroma in goldfish ( <i>Carassius auratus</i> , Linnaeus, 1758)	Animals 11 no 9 (2021) . - Article no. 2621 (18 p). - 82 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/ani11092621">https://doi.org/10.3390/ani11092621</a>	2,7520
Pigoli, Claudio	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar ( <i>Sus scrofa</i> ) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Pitzozzi, Alessandra	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Pitzozzi, Alessandra	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390
Pongolini, Stefano	Mattioni_Marchetti V, Bitar I, Sarti M, Fogato E, Scaltriti° E, Bracchi° C, Hrabak J, Pongolini° S, Migliavacca R	Genomic characterization of VIM and MCR co-producers : the first two clinical cases, in Italy	Diagnostics 11 no 1 (2021) . - Article no 79 (11 p). - 38 bib ref ( ultimo accesso 21/01/2021 ) <a href="https://doi.org/10.3390/diagnostics11010079">https://doi.org/10.3390/diagnostics11010079</a>	3,7060
Pongolini, Stefano	Cordovana M, Mauder N, Kostrzewska M, Wille A, Rojak S, Hagen RM, Ambretti S, Pongolini° S, Soliani° L, Justesen US, Holt HM, Join-Lambert O, Le_Hello S, Auzou M, Veloo AC, May J, Frickmann H, Dekker D	Classification of <i>Salmonella enterica</i> of the (Para-)typhoid fever group by Fourier-Transform Infrared (FTIR) spectroscopy	Microorganisms 9 no 4 (2021) . - Article no. 853 (13 p). - 67 bib ref ( ultimo accesso 27/04/2021 ) <a href="https://doi.org/10.3390/microorganisms9040853">https://doi.org/10.3390/microorganisms9040853</a>	4,1280
Pongolini, Stefano	Alleweldt F, Kara S, Best K, Aarestrup FM, Beer M, Bestebroer TM, Campos J, Casadei° G, Chinen I, Van_Domselaar G, Dominguez C, Everett HE, Fouchier RAM, Grant K, Green J, Hooper D, Johnston J, Koopmans MPG, Oude_Munnink BB, Myers R, Nadon C, Patel A, Pohlmann A, Pongolini° S, Reimer A, Thiessen S, Wylezich C	Economic evaluation of whole genome sequencing for pathogen identification and surveillance : results of case studies in Europe and the Americas 2016 to 2019	EuroSurveillance 26 no 9 (2021) . - Article no. 1900606 (14 p). - 21 bib ref ( Ultimo accesso 27/04/2021 ) <a href="https://doi.org/10.2807/1560-7917.ES.2021.26.9.1900606">https://doi.org/10.2807/1560-7917.ES.2021.26.9.1900606</a>	6,3070
Pongolini, Stefano	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a Mycobacterium avium subsp. paratuberculosis clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930
Pongolini, Stefano	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttaffi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Pongolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Prati, Paola	Piralla A, Ricchi° M, Cusi MG, Prati° P, Vicari° N, Scarsi° G, Gandalfo C, Anichini G, Terrosi C, Percivalle E, Vecchio_Nepita E, Bergami F, Tallarita M, Di_Martino R, Ferrari A, Rovida F, Lunghi G, Schiavo R, Baldanti F	Residual SARS-CoV-2 RNA in nasal swabs of convalescent COVID-19 patients : is prolonged quarantine always justified?	Int J Infect Dis 102 (2021) . - p 209-302. - 14 bib ref ( ultimo accesso 09/02/2021 ) <a href="https://doi.org/10.1016/j.ijid.2020.10.072">https://doi.org/10.1016/j.ijid.2020.10.072</a>	3,6230
Prati, Paola	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Prosperi, Alice	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of Streptococcus agalactiae in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Prosperi, Alice	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Raffini, Elisabetta	Guerrini A, Mescolini G, Roncada P, Tosi° G, Raffini° E, Frasnelli° M	Seroprevalence and microbiological monitoring in eggs for <i>Salmonella enterica</i> serovar <i>enteritidis</i> and <i>Salmonella enterica</i> serovar <i>typhimurium</i> in ornamental chicken flocks in Italy	Pakistan Vet J 41 no 1 (2021) . - p 39-44. - 29 bib ref <a href="https://doi.org/10.29261/pakvetj/2020.095">https://doi.org/10.29261/pakvetj/2020.095</a>	1,3180
Raffini, Elisabetta	De_Marco MA, Delogu M, Facchini M, Di_Trani L, Boni A, Cotti C, Graziosi G, Venturini D, Regazzi D, Ravaioli° V, Marzadori° F, Frasnelli° M, Castrucci MR, Raffini° E	Serologic evidence of occupational exposure to avian influenza viruses at the wildfowl/poultry/human interface	Microorganisms 9 no 10 (2021) . - Article no. 2153 (18 p). - 81 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3390/microorganisms9102153">https://doi.org/10.3390/microorganisms9102153</a>	4,1280
Ragni, Laura	Zendrini A, Carta° V, Filipello° V, Ragni° L, Cosciani_Cunico° E, Arnaboldi° S, Bertasi° B, Franceschi N, Ajmone_Marsan P, De_Medici D, Losio° NM	One-day molecular detection of <i>Salmonella</i> and <i>Campylobacter</i> in chicken meat : a pilot study	Foods 10 no 5 (2021) . - Article no. 1132 (12 p). - 29 bib ref ( ultimo accesso 07/06/2021 ) <a href="https://doi.org/10.3390/foods10051132">https://doi.org/10.3390/foods10051132</a>	4,3500
Ragni, Laura	Zendrini A, Carta° V, Filipello° [i.e. Filipello] V, Ragni° L, Cosciani_Cunico° E, Bertasi° B, Franceschi N, Ajmone-Marsan P, De_Medici D, Losio° MN	Evaluation of LAMP amplification and short enrichment time for the detection of pathogens in food	Ital J Anim Sci 20 suppl 1 (2021) . - p 192 (P174) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Ramini, Mattia	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of <i>Listeria innocua</i> in Italian salami during the production and high pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Ramini, Mattia	Bonilauri° P, Ramini° M, Bardasi° L, Tomasello F, Merialdi° G, Savini F, Giacometti F, Piva S, Serraino A	Update on a model to describe <i>Salmonella</i> spp. population reduction in Italian salami during production and high-pressure processing	Meat Sci 177 (2021) . - Article no. 108506 (2 p); Corrigendum Article no. 108528 (1 p) ( Ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.meatsci.2021.108506">https://doi.org/10.1016/j.meatsci.2021.108506</a> <a href="https://doi.org/10.1016/j.meatsci.2021.108528">https://doi.org/10.1016/j.meatsci.2021.108528</a>	5,2090
Ravaoli, Valentina	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaoli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Apennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Ravaoli, Valentina	De_Marco MA, Delogu M, Facchini M, Di_Trau L, Boni A, Cotti C, Graziosi G, Venturini D, Regazzi D, Ravaoli° V, Marzadori° F, Frasnelli° M, Castrucci MR, Raffini° E	Serologic evidence of occupational exposure to avian influenza viruses at the wildfowl/poultry/human interface	Microorganisms 9 no 10 (2021) . - Article no. 2153 (18 p). - 81 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3390/microorganisms9102153">https://doi.org/10.3390/microorganisms9102153</a>	4,1280
Renzi, Maria	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaoli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Apennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Ricchi, Matteo	Piralla A, Ricchi° M, Cusi MG, Prati° P, Vicari° N, Scarsi° G, Gandolfo C, Anichini G, Terrosi C, Percivalle E, Vecchio_Nepita E, Bergami F, Tallarita M, Di_Martino R, Ferrari A, Rovida F, Lunghi G, Schiavo R, Baldanti F	Residual SARS-CoV-2 RNA in nasal swabs of convalescent COVID-19 patients : is prolonged quarantine always justified?	Int J Infect Dis 102 (2021) . - p 209-302. - 14 bib ref ( ultimo accesso 09/02/2021 ) <a href="https://doi.org/10.1016/j.ijid.2020.10.072">https://doi.org/10.1016/j.ijid.2020.10.072</a>	3,6230
Ricchi, Matteo	Carra° E, Russo° S, Michel° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of <i>Streptococcus agalactiae</i> in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Ricchi, Matteo	Beinhauerova M, Beinhauerova M, McCallum S, Sellal E, Ricchi° M, O'Brien R, Blanchard B, Slana I, Babak V, Kralik P	Development of a reference standard for the detection and quantification of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> by quantitative PCR	Sci Rep 11 (2021) . - Article no. 11622 (12 p). - 37 bib ref ( ultimo accesso 17/06/2021 ) <a href="https://doi.org/10.1038/s41598-021-90789-0">https://doi.org/10.1038/s41598-021-90789-0</a>	4,3790
Ricchi, Matteo	Martuccielo A, Galletti° G, Pesce A, Russo M, Sannino E, Arrigoni° N, Ricchi° M, Tamba° M, Brunetti R, Ottaiano M, Iovane G, De_Carlo E	Short communication : Seroprevalence of paratuberculosis in Italian water buffaloes ( <i>Bubalus bubalis</i> ) in the region of Campania	J Dairy Sci 104 no 5 (2021) . - p 6194-6199. - 34 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3168/jds.2020-19022">https://doi.org/10.3168/jds.2020-19022</a>	4,0340
Ricchi, Matteo	Pagliasso G, Di_Blasio A, Vitale N, Romano A, Decastelli L, Quasso A, Ricchi° M, Dondo A, Gennaro MS, Bergagna S	Goat paratuberculosis : experimental model for the evaluation of <i>Mycobacterium</i> persistence in raw milk cheese	Microorganisms 9 no 10 (2021) . - Article no. 2032 (10 p). - 39 bib ref ( ultimo accesso 11/10/2021 ) <a href="https://doi.org/10.3390/microorganisms9102032">https://doi.org/10.3390/microorganisms9102032</a>	4,1280
Ricchi, Matteo	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Righi, Francesco	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Righi, Francesco	Arnaboldi° S, Righi° F, Carta° V, Bonardi S, Pavoni° E, Bianchi° A, Losio° MN, Filipello° V	Hepatitis E virus (HEV) spread and genetic diversity in game animals in Northern Italy	Food Environ Virol 13 (2021) . - p 146-153. - 54 bib ref ( ultimo accesso 16/09/2021 ) <a href="https://doi.org/10.1007/s12560-021-09467-z">https://doi.org/10.1007/s12560-021-09467-z</a>	2,7780
Righi, Francesco	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Romanelli, Costanza	Antoci S, Iannetti L, Centorotola G, Acciari VA, Pomilio F, Daminelli° P, Romanelli°C, Ciorba AB, Santini N, Torresi M, Ruolo A, Castoldi F, Pierantoni M, Noè P, Migliorati G	Monitoring Italian establishments exporting food of animal origin to third countries : SSOP compliance and Listeria monocytogenes and Salmonella spp. contamination	Food Control 121 (2021) . - Article no. 107584 (8 p). - 31 bib ref ( ultimo accesso 02/02/2021 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107584">https://doi.org/10.1016/j.foodcont.2020.107584</a>	5,5480
Romanò, Alicia	Cremonesi P, Severgnini M, Romanò° A, Sala° L, Luini° M, Castiglioni B	Bovine milk microbiota : comparison among three different DNA extraction protocols to identify a better approach for bacterial analysis	Microbiol Spectr 9 no 2 (2021) . - Article no. e00374-21 (10 p). - 33 bib ref ( ultimo accesso 04/10/2021 ) <a href="https://doi.org/10.1128/Spectrum.00374-21">https://doi.org/10.1128/Spectrum.00374-21</a>	7,1710
Romeo, Giuseppe	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Rosignoli, Carlo	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Rossi, Arianna	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Rossi, Arianna	Musto C, Cerri J, Galaverni M, Caniglia R, Fabbri E, Apollonio M, Mucci N, Bonilauri° P, Maioli° G, Fontana° MC, Gelmini° L, Prosperi° A, Rossi° A, Garbarino° C, Fiorentini° L, Ciuti F, Berzi D, Merialdi° G, Delogu M	Men and wolves : anthropogenic causes are an important driver of wolf mortality in human-dominated landscapes in Italy	Glob Ecol Conserv 32 (2021) . - Article no. e01892 (11 p). - 74 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.1016/j.gecco.2021.e01892">https://doi.org/10.1016/j.gecco.2021.e01892</a>	3,3800
Rota_Nodari, Sara	Silini AR, Papait A, Cargnoni A, Vertua E, Romele P, Bonassi_Signoroni P, Magatti M, De_Munari S, Masserdotti A, Pasotti A, Rota_Nodari° S, Pagani G, Bignardi M, Parolini O	CM from intact hAM : an easily obtained product with relevant implications for translation in regenerative medicine	Stem Cell Res Ther 12 (2021) . - Article no. 540 (14 p). - 37 bib ref ( ultimo accesso 29/10/2021 ) <a href="https://doi.org/10.1186/s13287-021-02607-z">https://doi.org/10.1186/s13287-021-02607-z</a>	6,8320

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Rubini, Silva	Dezfuli BS, Manera M, Rubini° S	Intestinal histopathology due to an Acanthocephalan in two corvid species from Northern Italy	J Wild Dis 57 no 1 (2021) . - p 215-219. - 15 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.7589/JWD-D-20-00080">https://doi.org/10.7589/JWD-D-20-00080</a> <a href="https://meridian.allenpress.com/jwd/article/57/1/215/447638/Intestinal-Histopathology-due-to-an">https://meridian.allenpress.com/jwd/article/57/1/215/447638/Intestinal-Histopathology-due-to-an</a>	1,5350
Rubini, Silva	Giacometti F, Pezzi° A, Galletti° G, Tamba° M, Merialdi° G, Piva S, Serraino A, Rubini° S	Antimicrobial resistance patterns in <i>Salmonella enterica</i> subsp. <i>enterica</i> and <i>Escherichia coli</i> isolated from bivalve molluscs and marine environment	Food Control 121 (2021) . - Article no. 107590 (9 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107590">https://doi.org/10.1016/j.foodcont.2020.107590</a>	5,5480
Rubini, Silva	Filippini M, Baldisserotto A, Menotta° S, Fedrizzi° G, Rubini° S, Gigliotti° D, Valpiani G, Buzzi R, Manfredini S, Vertuani S	Heavy metals and potential risks in edible seaweed on the market in Italy	Chemosphere 263 (2021) . - Article no. 127983 (9 p). - 44 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.chemosphere.2020.127983">https://doi.org/10.1016/j.chemosphere.2020.127983</a>	7,0860
Rubini, Silva	Massella E, Giacometti F, Bonilauri° P, Reid CJ, Djordjevic SP, Merialdi° G, Bacci C, Fiorentini° L, Massi° P, Bardasi° L, Rubini° S, Savini F, Serraino A, Piva S	Antimicrobial resistance profile and ExPEC virulence potential in commensal <i>Escherichia coli</i> of multiple sources	Antibiotics (Basel) 10 no 4 (2021) . - Article no. 351 (28 p). - 163 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3390/antibiotics10040351">https://doi.org/10.3390/antibiotics10040351</a>	4,6390
Rubini, Silva	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Rubini, Silva	Rubini° S, Albonetti S, Menotta° S, Cervo A, Callegari° E, Cangini M, Dall'Ara S, Baldini E, Vertuani S, Manfredini S	New trends in the occurrence of yessotoxins in the Northwestern Adriatic Sea	Toxins 13 no 9 (2021) . - Article no. 634 (15 p). - 35 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/toxins13090634">https://doi.org/10.3390/toxins13090634</a>	4,5460
Rubini, Silva	Mazzariol S, Corazzola G, Rubini° S, Quaglio F, Perolo A, Gustinelli A, Fioravanti M, Garbarino° CA, Fontana° MC, Frisoni P, Gaudio RM, Centelleghè C	Illegal fishing with electrofishing devices in the Po river basin, Emilia Romagna, Italy	Sci Rep 11 (2021) . - article no. 15270 (6p). - 25 bib ref ( ultimo accesso 25/10/2021 ) <a href="https://doi.org/10.1038/s41598-021-93015-z">https://doi.org/10.1038/s41598-021-93015-z</a>	4,3790
Rubini, Silva	Rubini° S, Zaghi S, Tazzari A, Lo_Chiano° F, Govoni G, Cavazzini M, Taddei° R, Fontana° MC, Barbieri S, Defilippo° F	Scabies in wildlife animals, pets and humans : a reemerging zoonosis?	Eur J Public Health 31 suppl 3 (2021) . - p 574 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.623">https://doi.org/10.1093/eurpub/ckab165.623</a>	3,3670
Rubini, Silva	Lo_Chiano° F, Rubini° S, Munari° M, Fiorentini° L, Bonilauri° P, De_Liguoro M, Mistri M, Baldini E, Manfredini S	Research of microplastics in the gastrointestinal contents of sea turtles by the method of artificial digestion	Toxicol Lett 350 Suppl 1 (2021) . - p s187-s188 (P20-13) - 5 bib ref ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1016/S0378-4274(21)00682-2">https://doi.org/10.1016/S0378-4274(21)00682-2</a>	4,3740
Ruggeri, Jessica	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Rugna, Gianluca	Bonilauri° P, Rugna° G	Animal coronaviruses and SARS-CoV-2 in animals, what do we actually know?	Life 11 no 2 (2021) . - Article no. 123 (17 p). - 65 bib ref ( ultimo accesso 19/02/2021 ) <a href="https://doi.org/10.3390/life11020123">https://doi.org/10.3390/life11020123</a>	3,8170

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Rugna, Gianluca	Rugna° G, Carra° E, Bergamini° F, Franzini° G, Faccini° S, Gattuso A, Morganti° M, Baldi° D, Naldi° S, Serraino A, Piva S, Merialdi° G, Giacometti F	Distribution, virulence, genotypic characteristics and antibiotic resistance of <i>Listeria monocytogenes</i> isolated over one-year monitoring from two pig slaughterhouses and processing plants and their fresh hams	Int J Food Microbiol 336 (2021) . - Article no. 108912 (11 p). - 52 bib ref ( ultimo accesso 05/03/2021 ) <a href="https://doi.org/10.1016/j.ijfoodmicro.2020.108912">https://doi.org/10.1016/j.ijfoodmicro.2020.108912</a>	5,2770
Rugna, Gianluca	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Rugna, Gianluca	Romito G, Bertaglia T, Bertaglia L, Decaro N, Uva N, Rugna° G, Moreno° A, Vincifori G, Dondi F, Diana A, Cipone M	Myocardial injury complicated by systolic dysfunction in a COVID-19-positive dog	Animals 11 no 12 (2021) . - Article no. 3506 (11 p). - 52 bib ref ( ultimo accesso 10/01/2022 ) <a href="https://doi.org/10.3390/ani11123506">https://doi.org/10.3390/ani11123506</a>	2,7520
Russo, Simone	Carra° E, Russo° S, Micheli° A, Garbarino° C, Ricchi° M, Bergamini° F, Bassi° P, Prosperi° A, Piva S, Cricca M, Schiavo R, Merialdi° G, Serraino A, Arrigoni° N	Evidence of common isolates of <i>Streptococcus agalactiae</i> in bovines and humans in Emilia Romagna Region (Northern Italy)	Front Microbiol 12 (2021) . - Article no. 673126 (10 p). - 41 bib ref ( ultimo accesso 16/06/2021 ) <a href="https://doi.org/10.3389/fmicb.2021.673126">https://doi.org/10.3389/fmicb.2021.673126</a>	5,6400
Russo, Simone	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a Mycobacterium avium subsp. paratuberculosis clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930
Sala, Giovanni	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Sala, Giovanni	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Sala, Lorenza	Cremonesi P, Severgnini M, Romanò° A, Sala° L, Luini° M, Castiglioni B	Bovine milk microbiota : comparison among three different DNA extraction protocols to identify a better approach for bacterial analysis	Microbiol Spectr 9 no 2 (2021) . - Article no. e00374-21 (10 p). - 33 bib ref ( ultimo accesso 04/10/2021 ) <a href="https://doi.org/10.1128/Spectrum.00374-21">https://doi.org/10.1128/Spectrum.00374-21</a>	7,1710
Salogni, Cristian	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Salogni, Cristian	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozzi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing <i>Escherichia coli</i> in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Salogni, Cristian	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of Escherichia coli in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Salogni, Cristian	Savoca S, Abbadi M, Toffan A, Salogni° C, Iaria C, Capparucci F, Quartesan R, Alborali° GL, Guarnera S, Cangemi G, Marino F	Betanodavirus infection associated with larval enteropathy as a cause of mortality in cultured gilthead sea bream ( <i>Sparus aurata</i> , Linnaeus, 1758)	Aquaculture 541 (2021) . - Article no. 736844 (9 p). - 67 bib ref ( ultimo accesso 17/08/2021 ) <a href="https://doi.org/10.1016/j.aquaculture.2021.736844">https://doi.org/10.1016/j.aquaculture.2021.736844</a>	4,2420
Salogni, Cristian	Muggetti D, Colombino E, Capuchio MT, Salogni° C, Pastorino P, Chiappino L, Sereno A, Prearo M, Guarda F	Teleost fish : a new spontaneous model for the study of Lambl's excrescences	Dis Aquat Org 146 (2021) . - p 75-79. - 26 bib ref ( ultimo accesso 18/11/2021 ) <a href="https://doi.org/10.3354/dao03620">https://doi.org/10.3354/dao03620</a>	1,7530
Salogni, Cristian	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Salvato, Sara	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Salvato, Sara	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Sangiorgi, Emanuele	Iammarino M, Miedico O, Sangiorgi° E, D'Amore T, Berardi G, Accettulli R, Dalipi° R, Marchesani G, Chiaravalle AE	Identification of mechanically separated meat in meat products : a simplified analytical approach by ion chromatography with conductivity detection	Int J Food Sci Technol 56 no 10 (2021) . - p 5305-5314. - 45 bib ref ( ultimo accesso 11/11/2021 ) <a href="https://doi.org/10.1111/ijfs.15294">https://doi.org/10.1111/ijfs.15294</a>	3,7130
Santi, Annalisa	Tamba° M, Pallante I, Petrini S, Feliziani F, Iscaro C, Arrigoni° N, Di_Sabatino D, Barberio A, Cibin V, Santi° A, Ianniello M, Ruocco L, Pozzato N	Overview of control programs for twenty-four infectious cattle diseases in Italy	Front Vet Sci 8 (2021) . - Article no. 665607 (15 p). - 45 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3389/fvets.2021.665607">https://doi.org/10.3389/fvets.2021.665607</a>	3,4120
Santi, Annalisa	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Santucci, Giovanni	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Scaburri, Alessandra	Scaburri° A, Cappa° V, Tironi° M, Avisani° D, Bellini° S	Analisi delle movimentazioni di suini in entrata in Lombardia al fine di valutare il potenziale rischio di introduzione di patogeni nella regione e pianificare misure di controllo = "Analysis of pigs' movement to Lombardy (Northern Italy) to assess the potential risk of pathogens introduction into this region and to plan mitigation measures"	Epidemiol Prev 45 no 1/2 (2021) . - p 37-45. - 14 bib ref ( Ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.19191/EP21.1-2.P037.037">https://doi.org/10.19191/EP21.1-2.P037.037</a>	1,9010
Scaburri, Alessandra	Cappa° V, Cerioli° MP, Scaburri° A, Tironi° M, Farioli M, Nassuato C, Bellini° S	Analysis of bee population decline in Lombardy during the period 2014–2016 and identification of high-risk areas	Pathogens 10 no 8 (2021) . - Article no. 1004 (10 p). - 16 bib ref ( ultimo accesso 18/08/2021 ) <a href="https://doi.org/10.3390/pathogens10081004">https://doi.org/10.3390/pathogens10081004</a>	3,4920
Scali, Federico	Diana A, Penasa M, Santinello M, Scali° F, Magni° E, Alborali° GL, Bertocchi° L, De_Marchi M	Exploring potential risk factors of antimicrobial use in beef cattle	Animal 15 no 2 (2021) . - Article no. 100091 (7 p). - 33 bib ref <a href="https://doi.org/10.1016/j.animal.2020.100091">https://doi.org/10.1016/j.animal.2020.100091</a>	3,2400
Scali, Federico	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of Salmonella Typhimurium and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Scali, Federico	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing Escherichia coli in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Scali, Federico	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of Escherichia coli in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Scali, Federico	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusì° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Scali, Federico	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Lorenzi° V, De_Marchi M	Management strategies reduce antimicrobial use in Italian beef farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67 (O113) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Scali, Federico	Santinello M, Diana A, Scali° F, Alborali° GL, Bertocchi° L, Penasa M	Effect of mixing animals in France on the use of antimicrobials in Italian beef fattening farms	Ital J Anim Sci 20 suppl 1 (2021) . - p 67-68 (O114) ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1080/1828051X.2021.1968170">https://doi.org/10.1080/1828051X.2021.1968170</a>	2,2170
Scali, Federico	Formenti° N, Grassi° A, Parisio° G, Romeo C, Guarneri° F, Birbes° L, Pitzozi° A, Scali° F, Maisano° AM, Boniotti° MB, Pasquali P, Alborali° GL	Extended-spectrum-β-lactamase- and AmpC-producing Escherichia coli in domestic dogs : spread, characterisation and associated risk factors	Antibiotics (Basel) 10 no 10 (2021) . - Article no. 1251 (11 p). - 57 bib ref ( ultimo accesso 20/10/2021 ) <a href="https://doi.org/10.3390/antibiotics10101251">https://doi.org/10.3390/antibiotics10101251</a>	4,6390

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Scaltriti, Erika	Mattioni_Marchetti V, Bitar I, Sarti M, Fogato E, Scaltriti° E, Bracchi° C, Hrabak J, Pongolini° S, Migliavacca R	Genomic characterization of VIM and MCR co-producers : the first two clinical cases, in Italy	Diagnostics 11 no 1 (2021) . - Article no 79 (11 p). - 38 bib ref ( ultimo accesso 21/01/2021 ) <a href="https://doi.org/10.3390/diagnostics11010079">https://doi.org/10.3390/diagnostics11010079</a>	3,7060
Scaltriti, Erika	Bolzoni° L, Scaltriti° E, Russo° S, Pongolini° S, Garbarino° C, Leo S, Arrigoni° N, Ricchi° M	Transmission patterns of a Mycobacterium avium subsp. paratuberculosis clone within a single herd investigated by whole genome sequencing	Vet Microbiol 263 (2021) . - Article no. 109272 (8 p). - 38 bib ref ( ultimo accesso 26/11/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109272">https://doi.org/10.1016/j.vetmic.2021.109272</a>	3,2930
Scaltriti, Erika	Merla C, Batisti Biffignandi G, Corbella M, Ferrari C, Di_Napoli A, Scaltriti ° E, Mariani B, Marone P, Sassera D, Cambieri P	Extensively drug-resistant <i>Proteus mirabilis</i> strain harbouring blaNDM-1, blaVVB-6 and blaTEM-92 genes isolated from urine in Italy	J Glob Antimicrob Resist 27 (2021) . - p 289-291. - 4 bib ref ( ultimo accesso 19/01/2022 ) <a href="https://doi.org/10.1016/j.jgar.2021.10.011">https://doi.org/10.1016/j.jgar.2021.10.011</a>	4,0350
Scanferla, Vittorio	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Scarazzato, Annalisa	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Scarsi, Giada Simona	Piralla A, Ricchi° M, Cusi MG, Prati° P, Vicari° N, Scarsi° G, Gandolfo C, Anichini G, Terrosi C, Percivalle E, Vecchio_Nepita E, Bergami F, Tallarita M, Di_Martino R, Ferrari A, Rovida F, Lunghi G, Schiavo R, Baldanti F	Residual SARS-CoV-2 RNA in nasal swabs of convalescent COVID-19 patients : is prolonged quarantine always justified?	Int J Infect Dis 102 (2021) . - p 209-302. - 14 bib ref ( ultimo accesso 09/02/2021 ) <a href="https://doi.org/10.1016/j.ijid.2020.10.072">https://doi.org/10.1016/j.ijid.2020.10.072</a>	3,6230
Soliani, Laura	Cordovana M, Mauder N, Kostrzewska M, Wille A, Rojak S, Hagen RM, Ambretti S, Pongolini° S, Soliani° L, Justesen US, Holt HM, Join-Lambert O, Le_Hello S, Auzou M, Veloo AC, May J, Frickmann H, Dekker D	Classification of <i>Salmonella enterica</i> of the (Para-)typhoid fever group by Fourier-Transform Infrared (FTIR) spectroscopy	Microorganisms 9 no 4 (2021) . - Article no. 853 (13 p). - 67 bib ref ( ultimo accesso 27/04/2021 ) <a href="https://doi.org/10.3390/microorganisms9040853">https://doi.org/10.3390/microorganisms9040853</a>	4,1280
Soliani, Laura	Bonardi S, Tansini C, Cacchioli A, Soliani° L, Poli L, Lamperti L, Corradi M, Giloli S	Enterobacteriaceae and <i>Salmonella</i> contamination of wild boar ( <i>Sus scrofa</i> ) carcasses : comparison between different sampling strategies	Eur J Wildl Res 67 no 5 (2021) . - Article no. 88 (10 p). - 48 bib ref ( ultimo accesso 11/10/2021 ) <a href="https://doi.org/10.1007/s10344-021-01531-0">https://doi.org/10.1007/s10344-021-01531-0</a>	1,9830
Soliani, Laura	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttazzi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Pongolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670
Sonfak, Gaetan Minkoumba	Altafini A, Roncada P, Guerrini A, Sonfack° GM, Fedrizzi° G, Caprai° E	Occurrence of ochratoxin A in different types of cheese offered for sale in Italy	Toxins 13 no 8 (2021) . - Article no. 540 (15 p). - 78 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/toxins13080540">https://doi.org/10.3390/toxins13080540</a>	4,5460

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Sozzi, Enrica	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Sozzi, Enrica	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaoli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Sozzi, Enrica	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Spelta, Chiara	Luini° MV, Colombo R, Dodaro A, Vignati C, Masia C, Arghittu M, Daprai L, Maisano° AM, Vezzoli° F, Bianchini° V, Spelta° C, Castiglioni B, Bertasi° B, Ardiissino G	Family clusters of Shiga toxin-producing Escherichia coli infection : an overlooked source of transmission : data from the Italkid-HUS Network	Pediatr Infect Dis J 40 no 1 (2021) . - p 1-5. - 20 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1097/INF.0000000000002877">https://doi.org/10.1097/INF.0000000000002877</a>	2,1290
Spinelli, Elisa	Magagna° G, Filipello° V, Spinelli° E, Gori M, Tanzi E, Finazzi° G	Rare internalin A premature stop codon on Listeria monocytogenes on Italian PDO cheeses isolates	Eur J Public Health 31 suppl 3 (2021) . - p 579 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.635">https://doi.org/10.1093/eurpub/ckab165.635</a>	3,3670
Stercoli, Lidia	Pezzoni° G, Stercoli° L, Pegoiani° E, Brocchi° E	Antigenic characterization of ORF2 and ORF3 proteins of hepatitis E virus (HEV)	Viruses 13 no 7 (2021) . - Article no. 1385 (15 p). - 33 bib ref ( ultimo accesso 09/08/2021 ) <a href="https://doi.org/10.3390/v13071385">https://doi.org/10.3390/v13071385</a>	5,0480
Taddei, Roberta	Bonilauri° P, Merialdi° G, Ramini° M, Bardasi° L, Taddei° R, Grisenti MS, Daminelli° P, Cosciani_Cunico° E, Dalzini° E, Frustoli MA, Giacometti F, Tomasello F, Piva S, Serraino A	Modeling the behavior of Listeria innocua in Italian salami during the production and high-pressure validation of processes for exportation to the U.S.	Meat Sci 172 (2021) . - Article no. 108315 (9 p). - 56 bib ref ( Ultimo accesso 25/09/2020 ) <a href="https://doi.org/10.1016/j.meatsci.2020.108315">https://doi.org/10.1016/j.meatsci.2020.108315</a>	5,2090
Taddei, Roberta	Alba P, Taddei° R, Cordaro G, Fontana° MC, Toschi° E, Gaibani P, Marani I, Giacomi A, Diaconu EL, Iurescia M, Carfora V, Franco A	Carbapenemase IncF-borne blaNDM-5 gene in the E. coli ST167 high-risk clone from canine clinical infection, Italy	Vet Microbiol 256 (2021) . - Article no. 109045 (4 p). - 26 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109045">https://doi.org/10.1016/j.vetmic.2021.109045</a>	3,2930
Taddei, Roberta	Calzolari° M, Romeo° G, Callegari° E, Bonilauri° P, Chiapponi° C, Carra° E, Rugna° G, Taddei° R, Lelli° D, Dottori° M	Co-circulation of phleboviruses and Leishmania parasites in sand flies from a single site in Italy monitored between 2017 and 2020	Viruses 13 no 8 (2021) . - Article no. 1660 (11 p). - 39 bib ref ( ultimo accesso 15/09/2021 ) <a href="https://doi.org/10.3390/v13081660">https://doi.org/10.3390/v13081660</a>	5,0480
Taddei, Roberta	Rubini° S, Zaghi S, Tazzari A, Lo_Chiano° F, Govoni G, Cavazzini M, Taddei° R, Fontana° MC, Barbieri S, Defilippo° F	Scabies in wildlife animals, pets and humans : a reemerging zoonosis?	Eur J Public Health 31 suppl 3 (2021) . - p 574 ( ultimo accesso 08/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.623">https://doi.org/10.1093/eurpub/ckab165.623</a>	3,3670
Tamba, Marco	Giacometti F, Pezzi° A, Galletti° G, Tamba° M, Merialdi° G, Piva S, Serraino A, Rubini° S	Antimicrobial resistance patterns in Salmonella enterica subsp. enterica and Escherichia coli isolated from bivalve molluscs and marine environment	Food Control 121 (2021) . - Article no. 107590 (9 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2020.107590">https://doi.org/10.1016/j.foodcont.2020.107590</a>	5,5480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Tamba, Marco	Bellini° S, Casadei° G, De_Lorenzi° G, Tamba° M	A review of risk factors of African swine fever incursion in pig farming within the European Union scenario	Pathogens 10 no 1 (2021) . - Article no. 84 (15 p). - 90 bib ref ( ultimo accesso 01/02/2021 ) <a href="https://doi.org/10.3390/pathogens10010084">https://doi.org/10.3390/pathogens10010084</a>	3,4920
Tamba, Marco	Tamba° M, Pallante I, Petrini S, Feliziani F, Iscaro C, Arrigoni° N, Di_Sabatino D, Barberio A, Cibin V, Santi° A, Ianniello M, Ruocco L, Pozzato N	Overview of control programs for twenty-four infectious cattle diseases in Italy	Front Vet Sci 8 (2021) . - Article no. 665607 (15 p). - 45 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3389/fvets.2021.665607">https://doi.org/10.3389/fvets.2021.665607</a>	3,4120
Tamba, Marco	Martuccielo A, Galletti° G, Pesce A, Russo M, Sannino E, Arrigoni° N, Ricchi° M, Tamba° M, Brunetti R, Ottaiano M, Iovane G, De Carlo E	Short communication : Seroprevalence of paratuberculosis in Italian water buffaloes ( <i>Bubalus bubalis</i> ) in the region of Campania	J Dairy Sci 104 no 5 (2021) . - p 6194–6199. - 34 bib ref ( ultimo accesso 21/06/2021 ) <a href="https://doi.org/10.3168/jds.2020-19022">https://doi.org/10.3168/jds.2020-19022</a>	4,0340
Tamba, Marco	Lauriano° A, Rossi° A, Galletti° G, Casadei° G, Santi° A, Rubini° S, Carra° E, Lelli° D Calzolari° M, Tamba° M	West Nile and Usutu viruses' surveillance in birds of the province of Ferrara, Italy, from 2015 to 2019	Viruses 13 no 7 (2021) . - Article no. 1367 (11 p). - 36 bib ref ( ultimo accesso 23/09/2021 ) <a href="https://doi.org/10.3390/v13071367">https://doi.org/10.3390/v13071367</a>	5,0480
Tambassi, Martina	Gagliotti C, Bolzoni° L, Carretto E, Sarti M, Ricchizzi E, Ambretti S, Barozzi A, Bracchi° C, Confalonieri M, Menozzi° I, Morganti° M, Pedna MF, Sambri V, Soliani° L, Tambassi° M, Venturelli C, Biagetti C, Buttaffi R, Calderaro A, Casadio C, Meschiari M, Tumietto F, Diegoli G, Pongolini° S, Moro MI	Reduction trend of mcr-1 circulation in Emilia-Romagna Region, Italy	Eur J Clin Microbiol Infect Dis 40 (2021) . - p 2585-2592 - 37 bib ref ( ultimo accesso 07/03/2022 ) <a href="https://doi.org/10.1007/s10096-021-04318-y">https://doi.org/10.1007/s10096-021-04318-y</a>	3,2670
Tilola, Michela	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppini° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for Clostridium tyrobutyricum quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480
Tilola, Michela	Bertasi° B, Galuppini° E, Tilola° M, Mangeri° L, Meletti° F, Righi° F, Scarazzato° A, Pavoni° E, Losio° MN	Monitoring of SARS-CoV 2 on primary production and manually processed foods in Northern Italy	Eur J Public Health 31 suppl 3 (2021) . - p 427 ( ultimo accesso 12/11/2021 ) <a href="https://doi.org/10.1093/eurpub/ckab165.235">https://doi.org/10.1093/eurpub/ckab165.235</a>	3,3670
Tironi, Marco	Scaburri° A, Cappa° V, Tironi° M, Avisani° D, Bellini° S	Analisi delle movimentazioni di suini in entrata in Lombardia al fine di valutare il potenziale rischio di introduzione di patogeni nella regione e pianificare misure di controllo = "Analysis of pigs' movement to Lombardy (Northern Italy) to assess the potential risk of pathogens introduction into this region and to plan mitigation measures"	Epidemiol Prev 45 no 1/2 (2021) . - p 37-45. - 14 bib ref ( Ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.19191/EP21.1-2.P037.037">https://doi.org/10.19191/EP21.1-2.P037.037</a>	1,9010
Tironi, Marco	Cappa° V, Cerioli° MP, Scaburri° A, Tironi° M, Farioli M, Nassuato C, Bellini° S	Analysis of bee population decline in Lombardy during the period 2014–2016 and identification of high-risk areas	Pathogens 10 no 8 (2021) . - Article no. 1004 (10 p). - 16 bib ref ( ultimo accesso 18/08/2021 ) <a href="https://doi.org/10.3390/pathogens10081004">https://doi.org/10.3390/pathogens10081004</a>	3,4920

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Tolini, Clara	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusì° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Tolini, Clara	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Tonni, Matteo	Tonni° M, Boniotti° MB, Gasparrini° S, Guarneri° F, Formenti° N, Pieters M, Pasquali P, Alborali° GL	Genomic variability of <i>Mycoplasma hyopneumoniae</i> within pig lung lobes	Porcine Health Manag 7 (2021) . - Article no 14 (9 p). - 23 bib ref ( ultimo accesso 04/02/2021 ) <a href="https://doi.org/10.1186/s40813-021-00195-1">https://doi.org/10.1186/s40813-021-00195-1</a>	3,0480
Tonni, Matteo	D'Incau° M, Salogni° C, Giovannini° S, Ruggeri° J, Scali° F, Tonni° M, Formenti° N, Guarneri° F, Pasquali P, Alborali° GL	Occurrence of <i>Salmonella Typhimurium</i> and its monophasic variant (4, [5],12:i:-) in healthy and clinically ill pigs in northern Italy	Porcine Health Manag 7 (2021) . - Article no 34 (7 p). - 29 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1186/s40813-021-00214-1">https://doi.org/10.1186/s40813-021-00214-1</a>	3,0480
Tonni, Matteo	Formenti° N, Calò° S, Parisio° G, Guarneri° F, Birbes° L, Pitzozi° A, Scali° F, Tonni° M, Guadagno° F, Giovannini° S, Salogni° C, Ianieri A, Bellini° S, Pasquali P, Alborali° GL	ESBL/AmpC-producing <i>Escherichia coli</i> in wild boar : epidemiology and risk factors	Animals 11 no 7 (2021) . - Article no. 1855 (10 p). - 43 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.3390/ani11071855">https://doi.org/10.3390/ani11071855</a>	2,7520
Tonni, Matteo	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of <i>Escherichia coli</i> in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Tonni, Matteo	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusì° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Tonni, Matteo	Guarneri° F, Tonni° M, Sarli G, Boniotti° MB, Lelli° D, Barbieri° I, D'_Annunzio G, Alborali° GL, Bacci B, Amadori° M	Non-assembled ORF2 capsid protein of porcine circovirus 2b does not confer protective immunity	Pathogens 10 no 9 (2021) . - Article no. 1161 (15 p). - 29 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10091161">https://doi.org/10.3390/pathogens10091161</a>	3,4920
Torri, Deborah	Calzolari° M, Desiato R, Albieri A, Bellavia V, Bertola M, Bonilauri° P, Callegari° E, Canziani° S, Lelli° D, Mosca A, Mulatti P, Peletto S, Ravagnan S, Roberto P, Torri° D, Pombi M, Di Luca M, Montarsi F	Mosquitoes of the Maculipennis complex in Northern Italy	Sci Rep 11 (2021) . - Article no. 6421 (12 p). - 61 bib ref ( ultimo accesso 23/03/2021 ) <a href="https://doi.org/10.1038/s41598-021-85442-9">https://doi.org/10.1038/s41598-021-85442-9</a>	4,3790
Toschi, Elena	Alba P, Taddei° R, Cordaro G, Fontana° MC, Toschi° E, Gaibani P, Marani I, Giacomi A, Diaconu EL, Iurescia M, Carfora V, Franco A	Carbapenemase IncF-borne blaNDM-5 gene in the <i>E. coli</i> ST167 high-risk clone from canine clinical infection, Italy	Vet Microbiol 256 (2021) . - Article no. 109045 (4 p). - 26 bib ref ( ultimo accesso 02/07/2021 ) <a href="https://doi.org/10.1016/j.vetmic.2021.109045">https://doi.org/10.1016/j.vetmic.2021.109045</a>	3,2930

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Tosi, Giovanni	Ghiselli F, Rossi B, Felici M, Parigi° M, Tosi° G, Fiorentini° L, Massi° P, Piva A, Grilli E	Isolation, culture, and characterization of chicken intestinal epithelial cells	BMC Mol Cell Biol 22 (2021) . - Article no. 12 (14 p). - 33 bib ref <a href="https://doi.org/10.1186/s12860-021-00349-7">https://doi.org/10.1186/s12860-021-00349-7</a>	2,0330
Tosi, Giovanni	Guerrini A, Mescolini G, Roncada P, Tosi° G, Raffini° E, Frasnelli° M	Seroprevalence and microbiological monitoring in eggs for <i>Salmonella enterica</i> serovar <i>enteritidis</i> and <i>Salmonella enterica</i> serovar <i>typhimurium</i> in ornamental chicken flocks in Italy	Pakistan Vet J 41 no 1 (2021) . - p 39-44. - 29 bib ref <a href="https://doi.org/10.29261/pakvetj/2020.095">https://doi.org/10.29261/pakvetj/2020.095</a>	1,3180
Tosi, Giovanni	Lelli° D, Scanferla° V, Moreno° A, Sozzi° E, Ravaioli° V, Renzi° M, Tosi° G, Dottori° M, Lavazza° A, Calzolari° M	Serological evidence of phleboviruses in domestic animals on the pre-Appennine hills (Northern Italy)	Viruses 13 no 8 (2021) . - Article no. 1577 (7 p). - 26 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/v13081577">https://doi.org/10.3390/v13081577</a>	5,0480
Tranquillo, Vito Massimiliano	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar ( <i>Sus scrofa</i> ) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Trogu, Tiziana	Trogu° T, Canziani° S, Salvato° S, Bianchi° A, Bertoletti° I, Gibelli° LR, Alborali° GL, Barbieri° I, Gaffuri° A, Sala° G, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Canine distemper outbreaks in wild carnivores in Northern Italy	Viruses 13 no 1 (2021) . - Article no. 99 (13 p). - 25 bib ref ( ultimo accesso 25/01/2021 ) <a href="https://doi.org/10.3390/v13010099">https://doi.org/10.3390/v13010099</a>	5,0480
Trogu, Tiziana	Arnaboldi° S, Righi° F, Filipello° V, Trogu° T, Lelli° D, Bianchi° A, Bonardi S, Pavoni° E, Bertasi° B, Lavazza° A	Mammalian orthoreovirus (MRV) is widespread in wild ungulates of Northern Italy	Viruses 13 no 2 (2021) . - Article no. 238 (11 p). - 37 bib ref ( ultimo accesso 08/02/2021 ) <a href="https://doi.org/10.3390/v13020238">https://doi.org/10.3390/v13020238</a>	5,0480
Trogu, Tiziana	Trogu° T, Canziani° S, Salvato° S, Tolini° C, Grilli G, Chiari M, Farioli M, Alborali° L, Gaffuri° A, Sala° G, Bianchi° A, Rosignoli° C, Prati° P, Gradassi° M, Sozzi° E, Lelli° D, Lavazza° A, Moreno° A	Survey on the presence of viruses of economic and zoonotic importance in avifauna in Northern Italy	Microorganisms 9 no 9 (2021) . - Article no. 1957 (12 p). - 65 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/microorganisms9091957">https://doi.org/10.3390/microorganisms9091957</a>	4,1280
Trogu, Tiziana	Fernández-Bellon H, Rodon J, Fernández-Bastit L, Almagro V, Padilla-Solé P, Lorca-Oró C, Valle R, Roca N, Grazioli° S, Trogu° T, Bensaid A, Carrillo J, Izquierdo-Useros N, Blanco J, Parera M, Noguera-Julián M, Clotet B, Moreno° A, Segalés J, Vergara-Alert J	Monitoring natural SARS-CoV-2 infection in lions ( <i>Panthera leo</i> ) at the Barcelona zoo : viral dynamics and host responses	Viruses 13 no 9 (2021) . - Article no. 1683 (14 p). - 37 bib ref ( ultimo accesso 20/09/2021 ) <a href="https://doi.org/10.3390/v13091683">https://doi.org/10.3390/v13091683</a>	5,0480
Trogu, Tiziana	Trogu° T, Formenti° M, Marangi M, Viganò R, Bionda R, Giangaspero A, Lanfranchi P, Ferrari N	Detection of zoonotic Cryptosporidium ubiquitum in Alpine wild ruminants	Pathogens 10 no 6 (2021) . - Article no. 655 (8 p). - 47 bib ref ( ultimo accesso 06/10/2021 ) <a href="https://doi.org/10.3390/pathogens10060655">https://doi.org/10.3390/pathogens10060655</a>	3,4920
Trogu, Tiziana	Hisgen L, Abel L, Hallmaier_Wacker L, Lueert S, Lavazza° A, Trogu° T, Velarde R, Novakova M, Gyuranecz M, Agren E, Barlow A, Smajs D, Knauf S	The distribution of lagomorph syphilis caused by <i>Treponema paraluiseleporidarum</i> in Europe	Eur J Wildl Res 67 no 5 (2021) . - Article no. 92 (6 p). - 27 bib ref ( ultimo accesso 12/10/2021 ) <a href="https://doi.org/10.1007/s10344-021-01535-w">https://doi.org/10.1007/s10344-021-01535-w</a>	1,9830
Varisco, Giorgio	Arnaboldi° S, Benevenia° R, Bertasi° B, Galuppini° E, Mangeri° L, Tilola° M, Bassi D, Cocconcelli PS, Stroppa A, Varisco° G	Validation of a real-time PCR method on pta gene for <i>Clostridium tyrobutyricum</i> quantification in milk	Food Control 130 (2021) . - Article no. 108250 (10 p). - 34 bib ref ( ultimo accesso 13/11/2020 ) <a href="https://doi.org/10.1016/j.foodcont.2021.108250">https://doi.org/10.1016/j.foodcont.2021.108250</a>	5,5480

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNAUTO
Ventura, Giordano	Mazza° F, Scali° F, Formenti° N, Romeo C, Tonni° M, Ventura° G, Bertocchi° L, Lorenzi° V, Fusi° F, Tolini° C, Clemente° GF, Guadagno° F, Maisano° AM, Santucci° G, Candela L, Romeo GA, Alborali° GL	The relationship between animal welfare and antimicrobial use in Italian dairy farms	Animals 11 no 9 (2021) . - Article no. 2575 (10 p). - 44 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092575">https://doi.org/10.3390/ani11092575</a>	2,7520
Ventura, Giulia	Ventura° G, Lorenzi° V, Mazza° F, Clemente° GA, Iacomino° C, Bertocchi° L, Fusi° F	Best farming practices for the welfare of dairy cows, heifers and calves	Animals 11 no 9 (2021) . - Article no. 2645 (14 p). - 43 bib ref ( ultimo accesso 17/09/2021 ) <a href="https://doi.org/10.3390/ani11092645">https://doi.org/10.3390/ani11092645</a>	2,7520
Vezzoli, Fausto	Luini° MV, Colombo R, Dodaro A, Vignati C, Masia C, Arghittu M, Daprai L, Maisano° AM, Vezzoli° F, Bianchini° V, Spelta° C, Castiglioni B, Bertasi° B, Ardiissino G	Family clusters of Shiga toxin-producing Escherichia coli infection : an overlooked source of transmission : data from the Italkid-HUS Network	Pediatr Infect Dis J 40 no 1 (2021) . - p 1-5. - 20 bib ref ( ultimo accesso 26/01/2021 ) <a href="https://doi.org/10.1097/INF.0000000000002877">https://doi.org/10.1097/INF.0000000000002877</a>	2,1290
Vicari, Nadia	Piralla A, Ricchi° M, Cusi MG, Prati° P, Vicari° N, Scarsi° G, Gandolfo C, Anichini G, Terrosi C, Percivalle E, Vecchio_Nepita E, Bergami F, Tallarita M, Di_Martino R, Ferrari A, Rovida F, Lunghi G, Schiavo R, Baldanti F	Residual SARS-CoV-2 RNA in nasal swabs of convalescent COVID-19 patients : is prolonged quarantine always justified?	Int J Infect Dis 102 (2021) . - p 209-302. - 14 bib ref ( ultimo accesso 09/02/2021 ) <a href="https://doi.org/10.1016/j.ijid.2020.10.072">https://doi.org/10.1016/j.ijid.2020.10.072</a>	3,6230
Villa, Riccardo	Mocchi M, Grolli S, Dotti° S, Di_Silvestre D, Villa° R, Berni P, Conti V, Passignani G, Brambilla F, Del_Bue M, Catenacci L, Sorrenti M, Segale L, Bari E, Mauri P, Torre ML, Perteghella S	Equine Mesenchymal Stem/Stromal cells freeze-dried secretome (Lyosecretome) for the treatment of musculoskeletal diseases : production process validation and batch release test for clinical use	Pharmaceuticals 14 no 6 (2021) . - Article no. 553 (23 p). - 59 bib ref ( ultimo accesso 05/07/2021 ) <a href="https://doi.org/10.3390/ph14060553">https://doi.org/10.3390/ph14060553</a>	5,8630
Villa, Riccardo	Mocchi M, Bari E, Dotti° S, Villa° R, Berni P, Conti V, Del_Bue M, Squassino GP, Segale L, Ramoni R, Torre ML, Perteghella S, Grolli S	Canine mesenchymal cell Lyosecretome production and safety evaluation after allogenic intraarticular injection in osteoarthritic dogs	Animals 11 no 11 (2021) . - Article no. 3271 (15 p). - 30 bib ref ( ultimo accesso 24/11/2021 ) <a href="https://doi.org/10.3390/ani1113271">https://doi.org/10.3390/ani1113271</a>	2,7520
Vismarra, Alice	Cavadini° P, Molinari° S, Merzoni° F, Vismarra° A, Posautz A, Alzaga_Gil V, Chiari M, Giannini F, Capucci° L, Lavazza° A	Widespread occurrence of the non-pathogenic hare calicivirus (HaCV Lagovirus GII.2) in captive-reared and free-living wild hares in Europe	Transbound Emerg Dis 68 no 2 (2021) . - p 509 -518. - 37 bib ref ( ultimo accesso 01/06/2021 ) <a href="https://doi.org/10.1111/tbed.13706">https://doi.org/10.1111/tbed.13706</a>	5,0050
Vitale, Nicoletta	Formenti° N, Martinelli° C, Vitale° N, Giovannini° S, Salogni° C, Tonni° M, Scali° F, Birbes° L, D'Incau° M, Guarneri° F, Pasquali P, Alborali° GL	Antimicrobial resistance of Escherichia coli in dairy calves : a 15-year retrospective analysis and comparison of treated and untreated animals	Animals 11 no 8 (2021) . - Article no. 2328 (13 p). - 57 bib ref ( ultimo accesso 16/08/2021 ) <a href="https://doi.org/10.3390/ani11082328">https://doi.org/10.3390/ani11082328</a>	2,7520
Vitale, Nicoletta	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanonni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Zanni, Irene	Gaudino M, Moreno° A, Snoeck CJ, Zohari S, Saegerman C, O'Donovan T, Ryan E, Zanni° I, Foni° E, Sausy A, Hübschen JM, Meyer G, Chiapponi° C, Ducatez MF	Emerging Influenza D virus infection in European livestock as determined in serology studies : are we underestimating its spread over the continent?	Transbound Emerg Dis 68 no 3 (2021) . - p 1125-1135. - 53 bib ref ( ultimo accesso 13/10/2021 ) <a href="https://doi.org/10.1111/tbed.13812">https://doi.org/10.1111/tbed.13812</a>	5,0050

COGNOME E NOME	AUTORI	TITOLO DEL LAVORO	DATO BIBLIOGRAFICO RELATIVO ALLA PUBBLICAZIONE	IMPACT FACTOR ASSEGNATO
Zanoni, Maria Grazia	Tagliapietra V, Boniotti° MB, Mangeli° A, Karaman I, Alborali° G, Chiari M, D'Incau° M, Zanoni° M, Rizzoli A, Pacciarini° ML	Mycobacterium microti at the environment and wildlife interface	Microorganisms 9 no 10 (2021) . - Article no. 2084 (14 p). - 55 bib ref ( ultimo accesso 07/12/2021 ) <a href="https://doi.org/10.3390/microorganisms9102084">https://doi.org/10.3390/microorganisms9102084</a>	4,1280
Zanoni, Maria Grazia	Pigoli° C, Tranquillo° V, Gibelli° LR, Gaffuri° A, Alborali° GL, Pacciarini° M, Zanoni° M, Boniotti° MB, Sironi G, Caniatti M, Grieco V	Mycobacterium microti infection in wild boar ( <i>Sus scrofa</i> ) : histopathology analysis suggests containment of the infection	Front Vet Sci 8 (2021) . - Article no. 734919 (10 p). - 35 bib ref ( ultimo accesso 26/10/2021 ) <a href="https://doi.org/10.3389/fvets.2021.734919">https://doi.org/10.3389/fvets.2021.734919</a>	3,4120
Zanoni, Maria Grazia	Formenti° N, Calo° S, Vitale° N, Eriksson H, Giovannini° S, Salogni° C, D'Incau° M, Pacciarini° ML, Zanoni° M, Alborali° GL, Chiari° M	Influence of anthropic environmental-related factors on Erysipelas in wild boar	EcoHealth 18 (2021) . - p 372-382. - 42 bib ref ( ultimo accesso 28/12/2021 ) <a href="https://doi.org/10.1007/s10393-021-01557-5">https://doi.org/10.1007/s10393-021-01557-5</a>	3,1840
Zanoni, Maria Grazia	Clausi MT, Ciambrone L, Zanoni° M, Costanzo N, Pacciarini° M, Casalinoovo F	Evaluation of the presence and viability of Mycobacterium bovis in wild boar meat and meat-based preparations	Foods 10 no 10 (2021) . - Article no. 2410 (14 p). - 35 bib ref ( ultimo accesso 14/02/2022 ) <a href="https://doi.org/10.3390/foods10102410">https://doi.org/10.3390/foods10102410</a>	4,3500