Pedro Henrique Nunes Panzenhagen

List of Publications by Year in descending order

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26 papers

433 citations

759233 12 h-index 752698 20 g-index

27 all docs

27 docs citations

27 times ranked

573 citing authors

#	Article	IF	CITATIONS
1	Global distribution of plasmidâ€mediated colistin resistance <i>mcr</i> gene in <i>Salmonella</i> : A systematic review. Journal of Applied Microbiology, 2022, 132, 872-889.	3.1	21
2	Antimicrobial Resistance Gene Detection Methods for Bacteria in Animal-Based Foods: A Brief Review of Highlights and Advantages. Microorganisms, 2021, 9, 923.	3.6	28
3	The pESI mega-plasmid conferring virulence and multiple-drug resistance is detected in Salmonella Infantis genome from Brazil. Infection, Genetics and Evolution, 2021, 95, 104934.	2.3	10
4	Virulence genes identification and characterization revealed the presence of the Yersinia High Pathogenicity Island (HPI) in Salmonella from Brazil. Gene, 2021, 787, 145646.	2.2	15
5	The Distribution of Campylobacter jejuni Virulence Genes in Genomes Worldwide Derived from the NCBI Pathogen Detection Database. Genes, 2021, 12, 1538.	2.4	14
6	Frequency of Antimicrobial Resistance Genes in Salmonella From Brazil by in silico Whole-Genome Sequencing Analysis: An Overview of the Last Four Decades. Frontiers in Microbiology, 2020, 11, 1864.	3.5	43
7	Antimicrobial resistance genes in bacteria from animal-based foods. Advances in Applied Microbiology, 2020, 112, 143-183.	2.4	25
8	Antimicrobial Resistance in Nontyphoidal Salmonella Isolates from Human and Swine Sources in Brazil: A Systematic Review of the Past Three Decades. Microbial Drug Resistance, 2020, 26, 1260-1270.	2.0	16
9	Draft Genome Sequences of Leptospira interrogans Serovar Copenhageni Strains Isolated from Patients with Weil's Disease in Brazil. Microbiology Resource Announcements, 2020, 9, .	0.6	O
10	Genetic diversity and multidrug-resistance among Salmonella Typhimurium isolated from swine carcasses and slaughterhouses in Rio de Janeiro, Brazil. Veterinaria Italiana, 2020, 56, 245-250.	0.5	1
11	Milk from different species on physicochemical and microstructural yoghurt properties. Ciencia Rural, 2019, 49, .	0.5	11
12	Harvest Method Influences Color Stability of Longissimus Lumborum Steaks from Cattle. Meat and Muscle Biology, 2019, 3, 33.	1.9	3
13	Combined Effect of Modified Atmosphere Package and Short-Wave Ultraviolet Does Not Affect <i>Proteus m ii>ci>m ii>ci>m ii>ci>m ii>ci>m ii>ci>m</i> <ii>ii>ci>m <ii>ii>ci>m <ii>ii>ci>m <ii>ii>ci>m <ii>ii>ci>m <ii>ii>ci>m <ii>ii>ci>m <ii>ii>ci>m <ii>iii <ii>iii <iiii< i=""> <iii< i=""> <iiii< ii=""> <iiii< ii=""> <iii< ii=""> <iii< ii=""> <iii< ii=""> <iii< i=""> <ii>ii <iii< i=""> <ii>ii <ii>ii <ii>ii <ii>ii <ii>ii</ii> <ii>ii <ii>ii</ii> <ii>ii</ii> <ii>ii</ii> <ii>ii</ii> <ii>ii</ii> <i>ii</i></ii> <ii>ii</ii> <ii>ii <ii>ii</ii> <ii>ii<td>rg®₹/Ove</td><td>erlock 10 Tf 5</td></ii></ii></ii></ii></ii></ii></iii<></ii></iii<></iii<></iii<></iii<></iiii<></iiii<></iii<></iiii<></iiii<></iiii<></iiii<></iiii<></iiii<></iiii<></iiii<></iiii<></iiii<></ii></ii></ii></ii></ii></ii></ii></ii></ii></ii>	rg ® ₹/Ove	erl o ck 10 Tf 5
14	Comparative genome analysis and characterization of the <i>Salmonella </i> Typhimurium strain CCRJ_26 isolated from swine carcasses using whole-genome sequencing approach. Letters in Applied Microbiology, 2018, 66, 352-359.	2.2	15
15	Genetically distinct lineages of Salmonella Typhimurium ST313 and ST19 are present in Brazil. International Journal of Medical Microbiology, 2018, 308, 306-316.	3.6	29
16	Draft Genome Sequences of $11 < i > Salmonella enterica < / i > Serovar Typhimurium Strains Isolated from Human Systemic and Nonsystemic Sites in Brazil. Genome Announcements, 2018, 6, .$	0.8	2
17	Inhibitory effect of acid concentration, aging, and different packaging on (i>Escherichia coliO157:H7 and on color stability of beef. Journal of Food Processing and Preservation, 2018, 42, e13402.	2.0	9
18	Draft Genome Sequences of Salmonella enterica subsp. enterica Serovar Typhimurium Strains Isolated from Chicken and Swine Carcasses in Two Distinct Geographical Regions from Rio de Janeiro State, Brazil. Genome Announcements, 2017, 5, .	0.8	1

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19	Phenotypic and Genotypic Eligible Methods for Salmonella Typhimurium Source Tracking. Frontiers in Microbiology, 2017, 8, 2587.	3.5	58
20	Contamination of Carcasses and Utensils in Small Swine Slaughterhouses by Salmonella in the Northwestern Region of the State of Rio de Janeiro, Brazil. Journal of Food Protection, 2017, 80, 1128-1132.	1.7	12
21	EFFECT OF LACTIC ACID ON Escherichia coli O157:H7 AND ON COLOR STABILITY OF VACUUM-PACKAGED BEEF STEAKS UNDER HIGH STORAGE TEMPERATURE. Journal of Microbiology, Biotechnology and Food Sciences, 2017, 6, 1054-1058.	0.8	2
22	Investigation of enrofloxacin residues in broiler tissues using ELISA and LC-MS/MS. Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment, 2016, 33, 1-5.	2.3	11
23	Prevalence and fluoroquinolones resistance of Campylobacter and Salmonella isolates from poultry carcasses in Rio de Janeiro, Brazil. Food Control, 2016, 61, 243-247.	5.5	36
24	Detecção de resÃduos de enrofloxacina por ensaio imunoenzimático e cromatografia lÃquida acoplada à espectrometria de massas em ovos comerciais de galinha após tratamento. Arquivo Brasileiro De Medicina Veterinaria E Zootecnia, 2014, 66, 1917-1923.	0.4	1
25	Caspase-8 and caspase-9 mediate thymocyte apoptosis in <i>Trypanosoma cruzi</i> acutely infected mice. Journal of Leukocyte Biology, 2013, 93, 227-234.	3.3	33
26	Thymus Atrophy and Double-Positive Escape Are Common Features in Infectious Diseases. Journal of Parasitology Research, 2012, 2012, 1-9.	1.2	32