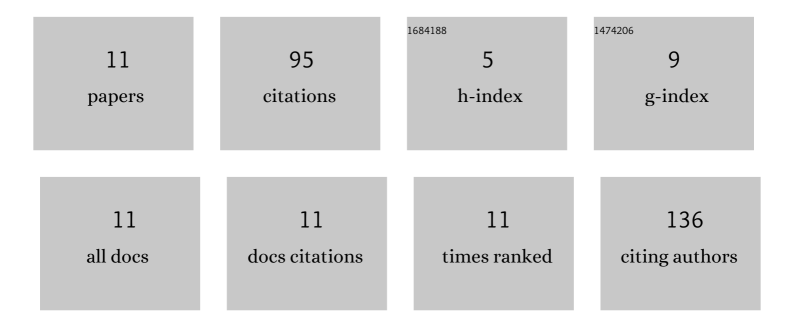
Christian J Posbergh

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3093791/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	All sheeps and sizes: a genetic investigation of mature body size across sheep breeds reveals a polygenic nature. Animal Genetics, 2021, 52, 99-107.	1.7	25
2	Direct Phenotyping and Principal Component Analysis of Type Traits Implicate Novel QTL in Bovine Mastitis through Genome-Wide Association. Animals, 2021, 11, 1147.	2.3	7
3	Maternal Nutrition and Developmental Programming of Male Progeny. Animals, 2021, 11, 2216.	2.3	7
4	A Stop-Gain Mutation within MLPH Is Responsible for the Lilac Dilution Observed in Jacob Sheep. Genes, 2020, 11, 618.	2.4	8
5	Genomic Approaches Identify Novel Gene Associations with Out of Season Lambing in Sheep. Journal of Heredity, 2019, 110, 577-586.	2.4	9
6	Response to: "Concern Regarding the Publication by Posbergh etÂal― Journal of Equine Veterinary Science, 2019, 72, 124-125.	0.9	0
7	Genome-Wide Scans Reveal a Quantitative Trait Locus for Withers Height in Horses Near the ANKRD1 Gene. Journal of Equine Veterinary Science, 2018, 60, 67-73.e1.	0.9	28
8	A Nonsynonymous Change in Adhesion G Protein–Coupled Receptor L3 Associated With Risk for Equine Degenerative Myeloencephalopathy in the Caspian Horse. Journal of Equine Veterinary Science, 2018, 70, 96-100.	0.9	5
9	Mutation responsible for congenital photosensitivity and hyperbilirubinemia in Southdown sheep. American Journal of Veterinary Research, 2018, 79, 538-545.	0.6	3
10	Further testing of Melatonin Receptor 1a for out-of-season reproduction in the Cornell flock and allelic frequencies compared with Romney sheep12. Journal of Animal Science, 2017, 95, 1939-1944.	0.5	2
11	Further testing of for out-of-season reproduction in the Cornell flock and allelic frequencies	0.5	1