## Hideaki Takahashi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1554819/publications.pdf

Version: 2024-02-01

1684188 1588992 12 62 5 8 citations g-index h-index papers 12 12 12 64 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Practical Application of Miyazaki Jitokko Chickens Selected for a Superior Allele at a Single Nucleotide Polymorphism Site in the Cholecystokinin Type A Receptor Gene. Journal of Poultry Science, 2021, 58, 12-20.	1.6	0
2	Verification of the Effectiveness of an SNP Marker in the Cholecystokinin Type A Receptor Gene for Improving Growth Traits in Okumino-kojidori Chickens. Journal of Poultry Science, 2020, 57, 107-113.	1.6	2
3	Is a Single Nucleotide Polymorphism Marker in the Cholecystokinin A Receptor Gene Practically Suitable for Improving the Growth Traits of Hinai-jidori Chickens?. Journal of Poultry Science, 2020, 57, 99-106.	1.6	4
4	The A Allele of the Cholecystokinin Type A Receptor Gene g.420 C > A Polymorphism Improves Growth Traits in Amakusa Daioh Cross Chicken. Journal of Poultry Science, 2019, 56, 91-95.	1.6	5
5	Effect of a Single Nucleotide Polymorphism in the Cholecystokinin Type A Receptor Gene on Growth Traits of the Miyazaki Jitokko Chicken. Journal of Poultry Science, 2019, 56, 96-100.	1.6	4
6	Association Between Arachidonic Acid and Chicken Meat and Egg Flavor, and Their Genetic Regulation. Journal of Poultry Science, 2018, 55, 163-171.	1.6	13
7	Is egg flavour changeable by chicken breeding? Association of chicken fatty acid desaturase 1 gene single-nucleotide polymorphisms with egg fatty acid profiles and flavour in a Japanese hybrid chicken. Cogent Food and Agriculture, 2017, 3, 1287812.	1.4	4
8	Association between & amp; lt; italic & amp; gt; Motilin Receptor & amp; lt; / italic & amp; gt; Gene Haplotypes and Growth Traits in Japanese Hinai-dori Crossbred Chickens. Asian-Australasian Journal of Animal Sciences, 2014, 27, 316-323.	2.4	7
9	Effect of a Single-Nucleotide Polymorphism in the <i>Cholecystokinin Type A Receptor</i> Gene on Growth Traits in the Hinai-dori Chicken Breed. Journal of Poultry Science, 2013, 50, 206-211.	1.6	9
10	Association between cholecystokinin type A receptor haplotypes and growth traits in Japanese Hinai-dori crossbred chickens. Molecular Biology Reports, 2012, 39, 4479-4484.	2.3	13
11	An improved method for discriminating between Japanese Nagoya chickens and others. Animal Science Journal, 2008, 79, 139-142.	1.4	1
12	Flavor of Poultry Meat: A New Look at an Old Issue. , 0, , .		0