

Ismoyowati. 2017. Single Nucleotide Polymorphism Genotypes of the Follicle Stimulating Hormone Gene Associated with Egg Production from Tegal and Magelang Ducks with TheirÂ ...

| | |
|---------------------|---|
| Title | Ismoyowati. 2017. Single Nucleotide Polymorphism Genotypes of the Follicle Stimulating Hormone Gene Associated with Egg Production from Tegal and Magelang Ducks with TheirÂ #8230; |
| Abstract | |
| Authors | D Purwantini, SA Santosa |
| Journal Name | International Journal of Poultry Science 16 (11), 434-442, 0 |
| Publish Year | (not set) |
| Citation | 7 |
| Url | <a &#8230;"="" 2017.="" and="" associated="" ducks="" egg="" follicle="" from="" gene="" genotypes="" hormone="" href="https://scholar.google.com/scholar?q=+intitle:" ismoyowati.="" magelang="" nucleotide="" of="" polymorphism="" production="" single="" stimulating="" tegal="" the="" their="" with="">https://scholar.google.com/scholar?q=+intitle:"Ismoyowati. 2017. Single Nucleotide Polymorphism Genotypes of the Follicle Stimulating Hormone Gene Associated with Egg Production from Tegal and Magelang Ducks with Their &#8230;" |
| Author | Dr. Ir DATTA DEWI PURWANTINI, M.P |