**Statement of Originality**

To:

Editorial journal of Bulletin of Animal Science

Department of Animal Science, Faculty of animal science

Universitas Gadjah madah

Herewith we submit a manuscript,

|  |  |  |
| --- | --- | --- |
| Title | : | Phenotype Diversity and Gene Myostatin (MSTN) of Bangkok Chicken Using PCR-RFLP |
| Author (s) | : | 1. Triana Mardiah2. Depison (Corresponding Author3. Helmi Ediyanto4.5. |
| Institution | : | 1. Animal Science Universitas Jambi2.3.4.5. |

To be published in Bulletin of Animal Science. We declare that the content of this manuscript or a major portion thereof has not been published, that it is not being submitted for publication elsewhere, and it will not be submitted to any media during the review process, unless we have officially withdrawn the manuscript from in Bulletin of Animal Science on a letter containing relevan reasons signed by all of authors.

We agree to follow the entire process of manuscript selection in accord to in Bulletin of Animal Science procedures, including revising the manuscripts by following the Editor and Reviewers comments in a specified time. We understand and agree that if does not follow the rules will be disqualified for publishing manuscript in in Bulletin of Animal Science for 2 consecutive years since the letter issued.

We declare that all listed names are entitled to become an author and all have agreed the final form of submitted manuscripts.

Simak

Baca secara fonetik

Kamus - [Lihat kamus yang lebih detail](http://www.google.co.id/dictionary?source=translation&hl=id&q=&langpair=)

For correspondence, please contact us at:

Name : Depison

Address : Faculty of Animal Science, Universitas Jambi

Phone/e-mail : depison.nasution@unja.ac.id.

Thank you for your attention and collaboration.

|  |  |
| --- | --- |
| Author’s Name | E-mail |
| Triana Mardiah | trianamardiah9@gmail.com |
| Depison | depison.nasution@unja.ac.id. |
| Helmi Ediyanto | helmi.ediyanto@unja.ac.id  |
|  |  |
|  |  |

**Copyright Release Form**

We are the authors of a manuscript,

|  |  |  |
| --- | --- | --- |
| Title | : | Phenotype Diversity and Gene Myostatin (MSTN) of Bangkok Chicken Using PCR-RFLP |
| Author (s) | : | 1. Triana Mardiah2. Depison3. Helmi Ediyanto4.5. |
| Institution | : | 1. Animal Science Universitas Jambi2.3.4.5. |

agree to release to the Bulletin of Animal Science all control over the manuscript including rights to reproduce, to distribute, and to sell as part of the journal.

Simak

Baca secara fonetik

Kamus - [Lihat kamus yang lebih detail](http://www.google.co.id/dictionary?source=translation&hl=id&q=&langpair=)

|  |  |
| --- | --- |
| Author’s Name | E-mail |
| Wahyuni | trianamardiah9@gmail.com  |
| Depison | depison.nasution@unja.ac.id. |
| Helmi Ediyanto | helmi.ediyanto@unja.ac.id.  |
|  |  |
|  |  |

**Suggest Reviewers**

Suggest reviewers must be from different institutions and/or different countries with author(s). Their Scopus H-index must be ≥ 2. Author(s) can suggest two to five suggest reviewers.

Simak

Baca secara fonetik

Kamus - [Lihat kamus yang lebih detail](http://www.google.co.id/dictionary?source=translation&hl=id&q=&langpair=)

|  |  |  |
| --- | --- | --- |
| Suggest Reviewer’s Name | Institution | E-mail |
| Dr. agr. Ir. Asep Anang. M.Phil | Universitas Padjadjaran | asep.anang@.ac.id. |
| Dr. Ir. Firda Arlina, M.Si. | Unand | farlina@ansci.unand.ac.id. |
|  |  |  |
|  |  |  |
|  |  |  |