## STAFF HANDBOOK

| Name          | Lellah Rahim, M.Sc., Ph.D., Prof.   |
|---------------|---|
| NIP           | 196305011988031004  |
| NIDN          | 0001056304  |
| Email         | lellahrahim@yahoo.co.id   |
| Address       | Perumahan Dosen Unhas Blok AB no 6 Tamlanrea  |
| ID Scopus +   | https://www.scopus.com/authid/detail.uri?authorId=57190662046                               |
| URL           |   |
| ID Google     | https://scholar.google.co.id/citations?hl=id&user=Oj2Sgm4AAAAJ                              |
| Scholar +     |   |
| URL           |   |
| ID Sinta      | http://sinta2.ristekdikti.go.id/authors/detail?id=6017885&view=overview                     |
| +URL          |   |
| Academic      | Professor   |
| Carrer        |   |
| Major         | Animal Breeding and Genetic   |
| Subject       |   |
| Employmen     | Animal Science Faculty of Hasanuddin University   |
| t             |   |
| Research      | 1. Riset Pengembangan Kambing Komposit Unhas (2017 – 2019)                                  |
| and           | 2. Produksi bibit kambing unggul melalui persilangan tiga bangsa (Triple cross              |
| Developme     | goat) dengan memanfaatkan potensi genetic kambing lokal di Kabupaten                        |
| nt project    | Enrekang (2016 - 2017)  |
| over the last | 3. Pengembangan Model Community Based Breeding Yang Terintegrasi Dengan                     |
| 5 years       | Budidaya Tanaman Kakao Untuk Mendorong Kabupaten Soppeng Sebagai                            |
|               | Sentra Baru Penghasil Bibit Kambing Unggul (2017)   |
|               | 4. Keragaman Genetik dan Produktivitas Kambing Kacang di Provinsi Gorontalo                 |
|               | (2016 – 2017) 5. Pemanfaatan potensi genetik kambing Marica melalui persilangan dengan Boer |
|               | dan Boerawa sebagai dasar pembentukan kambing komposit baru (2013 – 2015)                   |
|               | 6. AplikasiBioteknologiReproduksidanPemuliaanTernakDalamRangkaPeningkatan                   |
|               | MutuGenetikdanPenyedianSapi Bali BibitLokalpadaPeternakan Rakyat Di                         |
|               | KabupatenBarru Sulawesi Selatan.Penelitian LPDP.  |
| Industry      | 1. IbM Bagi kelompok ternak sapi di Desa Toddopulu Kecamatan Tanralili                      |
| collaboratio  | Kabupaten Maros (2016)  |
| ns over the   | 2. Pakan pellet berbasis Indigofera (Green Concentrate) sebagai pakan ternak                |
| last 5 years  | Kambing dan Kelinci di Kabupaten Soppeng (2017)   |
| Patent and    | -   |
| proprietary   |   |
| rights        |   |
| Important     | 1. The Incidence of Repeat Breeding in Dairy Cows under Tropical Condition. M.              |
| publications  | Yusuf, <b>L. Rahim</b> , M. A. Asja and A. Wahyudi, Media Peternakan: 28-31, 2012)          |
| over the last | 2. Study of Body Dimension of Gaga Chicken, Germ Plasm of Local chicken from                |
| 5 years       | south Sulawesi-Indonesia (Sri Rachma A.B, Muh. Ihsan A.Dagong, Lellah                       |
|               | <b>Rahim</b> , dan Kusumandari Indah Prahesti) IJPAES, Vol. 3 No. 4 : 204 – 209, Oct-       |

|               | Des 2013 ISSN 2231-4490 International Journal of Plant, Animal and                 |
|---------------|--|
|               | Environmental Science (IJPAES)   |
|               | 3. Genetic Polymorphisms of Pituitary-Specific Transcription Factor-1 (Pit-1) Gene |
|               | from Indonesian Local Goat Population Reared in South Sulawesi Province (M.        |
|               | I.A Dagong, L. Rahim, Sri Rachma A.B, and K.I. Prahesti) Advances in               |
|               | Environmental Biology (AEB) Vol. 10 (5) May 2016 pages: 121-125 Journal            |
|               | AEB (Adv. Environ. Biol) Q4 Scimagojr.com SJR: 0.11 (2015)                         |
|               | 4. Genetic polymorphisms of growth hormone (GH) gene in Kacang goat                |
|               | population based on polymerase chain reaction-restriction fragment length          |
|               | polymorphism (PCR-RFLP) identification (Fahrul Ilham, Safriyanto Dako, Agus        |
|               | Bahar Rachman, Muhammad Ihsan Andi Dagong, Lellah Rahim and Yulianty)              |
|               | Livestock Research for Rural Development (LRRD) Terindeks Scopus, Q4               |
|               | Scimagojr.com SJR: 0.19 (2015)   |
|               |  |
| Activities in | Member of ISPI Indonesia (1988 – present)  |
| specialist    | <u>-</u>   |
| bodies over   |  |
| the last 5    |  |
| years         |  |