

Genorise Product Citations

Since 2010, updated on 19-Mar-18

1. Yan J et al (2013) Isolation and identification of the Causal Pathogens for Kiwifruit bacterial canker and the isolation of the antagonistic endophytic fungi from kiwifruit in Sichuan, China. *Journal of Agricultural Science*, 5(7):262-268. **Impact factor: 1.291.**
Product used and cited: **Genorise Universal Mini DNA kit**
2. Kaylee Shevon Kohlhaas (2013) Effects of resveratrol supplementation on metabolic health and reproductive performance in obese mares on pasture. *MS thesis, Virginia Tech Univ*
Product used and cited: **Nori Equine TNF α and IL-10 ELISA kits**
3. El-Ashker M et al. (2013) Traumatic reticuloperitonitis in water buffalo (*Bubalus bubalis*): clinical finding and the associated inflammatory response. *J Vet Med* ID:808656, 1-6. **Impact factor: 0.70.**
Product used and cited: **Nori Bovine IL-10 ELISA kit**
4. Imamura S. et al. (2013) Factors associated with adverse events following administration of histophilussimni vaccine to calves. *Int J Appl Res Vet Med*. 11(3): 189-193. **Impact factor: 0.07.**
Product used and cited: **Nori Bovine TNF α ELISA kit**
5. Haugen O et al. (2014) Portal cytokine response and metabolic markers in the early stages of abdominal sepsis in pigs. *European Surgical Research*, 52:21-31. **Impact factor: 1.25.**
Product used and cited: **Nori Porcine VEGF ELISA kit**
6. Norton J. et al. (2013) Effect of clenbuterol on tracheal mucociliary transport in horses undergoing simulated long-distance transportation. *J. Vet Intern Med* 27(6): 1523-7. **Impact factor: 2.0.**
Product used and cited: **Nori Equine IL-2, IL-10, TNF α ELISA kits**
7. Gabrielyan A et al. (2014) Hypoxia-conditioned media allows species-specific attraction of bone marrow stromal cells without need for recombinant proteins. *BMC Vet. Res.* 10:56. **Impact factor: 1.80.**
Product used and cited: **Nori Equine VEGF ELISA kit**
8. Marycz K et al. (2014) The activity of IL-6 and TNF- α in adipose tissue and peripheral blood in horses suffering from equine metabolic syndrome (EMS). *Kafkas Univ Vet Fak Dert* 20(4):493-499.
Product used and cited: **Nori Equine IL-6 and TNF- α ELISA kits.**
9. Khalil Y. (2013) Profiling immune responses in diary calves experimentally infected with *Mycobacterium avium* Subsp. Paratuberculosis (Map). *MS Thesis, University of Calgary (Canada)*
Product used and cited: **Nori bovine TGF β 1 ELISA kit.**
10. Chen J.-W. (2010) Determining the source of equine bloodstains by dinucleotide repeats. *J. Forensic Sci.* 55(6):1610-1614. **Impact factor: 1.160.**
Product used and cited: **Genorise blood DNA extraction kit.**
11. El-Atahker et al. (2014) The use of inflammatory marker as a prognostic aid for traumatic reticuloperitonitis in water buffalo (*Bubalus bubalis*). *Veterinari Medicina* 59(5):239-246. **Impact factor: 0.489.**
Product used and cited: **Nori Bovine IL-10 ELISA kit.**
12. Vetyck V, Oliveira C (2014) β (1,3) (1-6)-D-Glucan with strong effects on immune status in chicken: potential importance for efficiency of commercial farming. *J. Nutr Health Sci* 1(3):309. Doi:10.15744/2393-9060.1.309. **Impact factor: NA.**
Product used and cited: **Nori Chicken IL-2 ELISA kit.**

13. Razavi SM (2015) Malignant ovine theileriosis: serum concentrations of some inflammatory components and adenosine deaminase activity. *Comparative Clinical Pathology* 24(3):639-643. **Impact factor: 0.47.**
Product used and cited: **Nori Sheep IL-1 β ELISA Kit**
14. El-Ashker M et al. (2015) Vitamin C ameliorates gentamicin-induced acute kidney injury in equines: an experimental study. *J. Equine Vet Sci.* 35:1-6. **Impact factor: 0.29.**
Products used and cited: **Nori Equine IL- β , IL-6, IL-10 and IFN γ ELISA kits.**
15. Basinska K et al. (2015) The production and distribution of IL-6 and TNF- α in subcutaneous adipose tissue and their correlation with serum concentrations in Welsh ponies with equine metabolic syndrome. *J Vet Sci* 16(1):113-120. **Impact factor: 1.142.**
Products used and cited: **Nori Equine IL-6 and TNF- α ELISA kits**
16. Azma F et al. (2015) A study on the status of inflammatory systems in camels naturally infected with *Toxoplasma gondii*. *Tropical Animal Health and Production* 47:909-914. **Impact factor: 1.22.**
Products used and cited: **Nori Bovine IL-1 β ELISA kit**
17. Sandersen C et al. (2015) Effect of inhaled hydrosoluble curcumin on inflammatory markers in broncho-alveolar lavage fluid of horses with LPS-induced lung neutrophilia. *Multidisciplinary Respiratory Medicine.* 10:16. **Impact factor: 1.96.**
Products used and cited: **Nori Equine TNF-alpha, IL-1 β and IL-6 ELISA kits**
18. Hall SA et al. (2015) Simultaneous detection and quantification of six equine cytokines in plasma using a fluorescent microsphere immunoassay (FMIA). *MethodX*, 25 April 2015, doi:10.106. In press. **Impact factor: 0.596.**
Products used and cited: **Genorise Biotinylated Equine IL-6 polyclonal antibody**
19. Kopp L et al. (2015) The effects of dental pulp derived stem cells on the interleukin response in equine osteoarthritis. *The Ohio State University Honors Theses.*
Products used and cited: **Nori Equine IL-1 β , IL-1RA, IL-6 and IL-10 ELISA kits.**
20. El-Ashker M et al. (2014) Gentamicin-induced acute kidney injury in equines is associated with marked acute phase response: an experimental study on donkey (*Equus asinus*). *J Vet Sci Med Diagn* 4:2. **Impact factor: 0.65.**
Products used and cited: **Nori Equine IL-1 β , IL-6, IFN- γ , IL-10, SAA, Haptoglobin, CRP and SA ELISA kits.**
21. Jones SAL (2015) D15EQ-018 Evaluation of misoprostol as a anti-inflammatory drug in horses. *North Carolina State University*, www.usda.gov, accession # 1005887, project # NCV-VMAH-59438.
Product cited: **Nori[®] Equine IL-8 ELISA kit, Cat. # GR106476**
22. Kopp L et al. (2015) Synovial fluid parameters from osteoarthritic equine joints treated with intra-articular equine stem cells or control solution. *Advances in Veterinary Medicine Research*, 2 April 2015, Books of Abstracts, *The Ohio State University Press*, p23:CR-15.
Products used and cited: **Nori Equine IL-1 β , IL-1RA, IL-6 and IL-10 ELISA kits.**
23. Da Silva et al. (2014) Horse seropositive for neospora spp.: Immunoglobulin, cytokines, and c-reactive protein levels. *J Equine Vet Sci.* 34(10):1240-143. **Impact factor: 0.882.**
Products used and cited: **Nori Equine TNF- α , IFN γ , IL-1 β , IL-1RA, IL-4, IL-6 and IL-10 ELISA kits.**
24. Romano Gaetano (2015) Tumor markers currently utilized in cancer care. *Mater Methods* 5:1456. <http://dx.doi.org/10.13070/mm.en.5.1456>. **Impact factor: NA.**
Product cited: **Nori[®] Human S-100B ELISA Kit.**
25. Hou P et al. (2015) Relationship between serum apelin level and inflammation in patients with atrial fibrillation. *Chin J Clin Thorac Cardiovasc Surg* 22(10):976-979. **Impact factor: 0.752.**
Product used and cited: **Nori[®] Human Apelin ELISA Kit.**

26. Do Carmo GM (2015) Immunological response and markers of cell damage in seropositive horses for *Toxoplasma gondii*. *Comparative Immunology, Microbiology and Infectious Diseases*. 38:9-13. **Impact factor: 1.875.**
Products used and cited: **Nori Equine IL-1 β , IL-4, IL-6, IL-10, IFN γ and TNF- α ELISA Kits**
27. Von Antonella Victoria Block (2015) Studie Zur wiederkehrenden atemwegsobstruktium des pferdes (RAO): potentieller pathophysiologischer stellenwert von vas kularem endothelialem wachstumsfaktor (VEGF), tumornekrosefaktor-alpha (TNF- α) und vasoaktivem intestinalem peptid (VIP). Page 23.
Products used and cited: **Nori Equine IL-4, IL-6, IL-8, TNF- α and VEGF ELISA kits.**
28. Abdelrazek HMA et al. (2015) Effect of probiotic strains mixture administration on serum interleukin concentrations, lymphocyte proliferation and DNA damage in rams. *J Animal & Feed Sciences* 24: 302-307. **Impact factor: 1.024.**
Product used and cited: **Nori Sheep IL-10 ELISA kit, Cat. 106454-2.**
29. Ohira K et al. (2015) Bovine leukemia viruses reduces anti-viral cytokine activities and NK cytotoxicity by inducing TGF- β secretion from regulatory T cells. *Immunity, Inflammation and Disease*. Doi: 10.1002/iid3.93. **Impact factor: 1.09.**
Products used and cited: **Genorise[®] recombinant bovine TGF- β 1/2/3.**
30. Atia T et al. (2015) Azoospermia factor microdeletion in infertial men with idiopathic severe oligozoospermia or non-obstructive azoospermia. *African Journal of Urology*. 21:246-253. **Impact factor: 0.31.**
Products used and cited: **Genorise[®] Blood/Serum DNA Extraction Kits.**
31. Bharath LP et al. (2014) Impairment of autophagy in endothelial cells prevents shear-stress-induced increase in nitric oxide bioavailability. *Canadian J Physiology and Pharmacology*. 92(7):605-612. **Impact factor: 1.822.**
Products used and cited: **Nori mouse IL-8 ELISA kit.**
32. Rojas M et al. (2014) Human adult bone marrow-derived stem cells decrease severity of LPS-induced acute respiratory distress syndrome in sheep. *Stem Cell Res Ther* 5(2):42. **Impact factor: 4.731.**
Products used and cited: **Nori Sheep IL-8 and IL-6 ELISA kits.**
33. Korthagen NM et al. (2016) Synovial fluid levels of IL-6 and MMPs in a mild equine LPS model. *Osteoarthritis and Cartilage* 24:S63-S534 (Abstract #128). **Impact factor: 5.070.**
Product used and cited: **Nori Equine IL-6 ELISA kit-synovial fluid.**
34. Bryn DE et al. (2016) Fetal brain development involves activation of inflammatory pathways in the fetal cerebral cortex: increased tissue content of interleukin 1 β . *The FASEB Journal* 30(1) Supplement 1247.17. **Impact factor: 5.498**
Product used and cited: **Nori[®] Sheep IL-1 β ELISA kit**
35. Kyei S et al. (2016) Anti-inflammatory effect of *Heliotropium Indicum* Linn on lipopolysaccharide-induced uveitis in New England white rabbits. *Int. J Ophthalmol* 9(4):528-535. **Impact factor: 1.41.**
Product used and cited: **Nori Rabbit TNF-alpha ELIAS Kit.**
36. Younger KG et al. (2016) The effect of prostaglandin F2 α on reproductive performance in the postpartum dairy cow and the mechanism behind its benefits. *MS Thesis, Oregon State University.*
Products used and cited: **Nori Bovine IL-1 β and IL-6/TNF- α ELISA kits.**
37. Siemieniuch MJ et al. (2016) Type of inflammation differentially affects expression of interleukin 1 β and 6, tumor necrosis factor- α and toll-like receptors in subclinical endometritis in mares. *PLoS ONE* 11(5):e0154934. Doi:10.1371/journal.pone.0154934. **Impact factor: 2.806.**
Product used and cited: **Nori Equine IL-6 ELISA kit.**

38. Caroline Michaela Johanna Wirth (2015) Charakterisierung der fibrinolytischen aktivitat in der bronchoalveolaren lavageflussigkeit beim chroisch lungenkranken pferd und der einfluss einer inhalativen glukokorthikoidtherapie. *PhD thesis, Freien Universitat Berlin*.
Product used and cited: [GR106589 Nori Equine Serpin E1/PAI-1 ELISA Kit](#)
39. Tyrnenopoulou P et al. (2016) Evaluation of intra-articular injection of autologous platelet lysate (PL) in horses with osteoarthritis of the distal interphalangeal joint. *The Veterinary Quarterly* 36(2):56-62. **Impact factor: 1.176**.
Product used and cited: [GR106576 Nori Equine PDGF ELISA Kit](#)
40. Zucca E et al. (2016) Evaluation of amniotic mesenchymal cell derivatives on cytokine production in equine alveolar macrophages: an in vitro approach to lung inflammation. *Stem Cell Research and Therapy* 7:137. **Impact factor: 4.731**.
Product used and cited: [Nori Equine TNF- \$\alpha\$, IL-6 and TGF \$\beta\$ 1 ELISA kits](#).
41. Hentze KF et al. (2016) Matrix metalloproteinases as plasma indicators of bovine cystic ovarian disease. *Oregon State University*.
Products used and cited: [Nori Bovine MMP-2/MMP-9 ELISA Kits](#).
42. Chen J-W et al. (2010) Identification of racehorse and sample contamination by novel 24-plex STR system. *Forensic Science International: Genetics* 4:158-167. **Impact factor: 3.940**.
Products used and cited: [Genorise Hair and Urine DNA Extraction Kits](#).
43. Chen J-W et al. (2014) Identification of sample donor by 24-plex short tandem repeat in a post-race equine plasma containing dexamethasone. *SpringerPlus* 3:94.
Products used and cited: [Genorise Hair/blood/plasma/urine DNA Extraction kits](#).
44. Ekonomiky S et al. (2013) Ministerstvo Vnutra Slovenskej Republiky.
Product used and cited: [Genorise Hair DNA Extraction Kit 50, cat. GR101048](#).
45. Vighi IL et al. (2016) Changes in gene expression and catalase activity in Oryza Sativa L. under abiotic stress. *Genetic and Molecular Research* 15(4):gmr15048977. **Impact factor: 0.765**.
Product used and cited: [Refrigerated Centrifuge TGL-16M](#).
46. Barton AK et al. (2017) Are pulmonary haemostasis and fibrinolysis out of balance in equine chronic pneumopathies? *J Vet Sci* 18(3):349-357. **Impact factor: 1.142**.
Product used and cited: [Nori Equine Serpin E1/PAI-1 ELISA Kit](#).
47. Aziza AE et al. (2016) Effect of supplementation of broiler diets with fish oil and linseed oil on growth performance, cytokines and cecal histopathological changes in broiler chickens infected by Eimeria Tenella. *Int J Agri Vet Med* 4(4):12-27. **Impact factor: NA**.
Products used and cited: [Nori Chicken IL-1, IL-6 and TNF-alpha ELISA Kits](#).
48. Water EVD et al. (2016) The preventive effects of two nutraceuticals on experimentally induced acute synovitis. *Equine Veterinary Journal* DOI:10.1111/evj.12629. **Impact factor: 2.40**.
Product used and cited: [Nori Equine IL-6 ELISA Kit GR106001, GR106088](#).
49. Post J et al. (2017) Influence of Age and Dose of African Swine Fever Virus Infections on Clinical Outcome and Blood Parameters in Pigs. *Viral Immunology* 30(1):58-69. **Impact factor: 1.432**.
Products used and cited: [Nori Porcine IFN-alpha/IFN-gamma ELISA Kits](#).
50. Birdwhistell K et al. (2017) Validation of commercial ELISAs for quantifying anabolic growth factors and cytokines in canine ACD-A anticoagulated plasma. *J Vet Diagnostic Investigation*, 1-5, DOI:10.1177. **Impact factor: 1.30**.
Product used and cited: [Genorise Recombinant Canine PDGF-BB](#).
51. Atikuzzaman M et al. (2017) Selection for higher fertility reflects in the seminal fluid proteome of modern domestic chickens. *Comparative Biochem Physiol, Part D* 21:27-40. **Impact factor: 2.234**.
Products used and cited: [Nori Chicken TGFb2/TGFb3 ELISA Kits GR114009, GR114010](#).
52. El-Ashker MR et al. (2017) The influence of experimentally induced endotoxaemia on clinical variables and markers of systemic inflammation in donkey (Equus asinus). *Veterinarni Medicina* 62(3):117-124. **Impact factor: 0.489**.
Product used and cited: [Nori Equine IL-10, IL-12 and TNF-alpha ELISA Kits](#).

53. Young I-C et al. (2017) A novel compressive stress-based osteoarthritis-like chondrocyte system. *Experimental Biol Med* 0:1-10. DOI:10.1177/1535370217699534. **Impact factor: 2.688.**
Product used and cited: **Nori Porcine BMP7 ELISA Kit, cat. # GR106211.**
54. Franklin SP et al. (2017) Influence of cellular components and exogenous activation on growth factors and cytokine concentrations in canine plate-rich plasma. *Frontiers in Veterinary Sciences* doi:10.3389. **Impact factor: NA.**
Product used and cited: **Genorise recombinant canine PDGF-BB**
55. Baqucro MM et al. (2017) Modulation of effector functions of bovine mononuclear phagocytes by T lymphocytes during in vitro Mycobacterium avium subspecies paratuberculosis infection. *PhD Thesis, The University of Guelph*
Product used and cited: **Nori Bovine IL-10 ELISA Kit GR106295**
56. Canciello A et al. (2017) Progesterone prevents epithelial-mesenchymal transition of ovine amniotic epithelial cells and enhances their immunomodulatory properties. *Nature*, 7:3761. DOI:10.1038/s41598-017-03908-1. **Impact factor: 40.137.**
Products used and cited: **Nori Sheep IL-4, IL-10 and TGFb3 ELISA Kits, GR106451, GR106454, GR106138.**
57. Marki N et al. (2017) Safety of intra-articular gold microimplants in horses-a randomized, blinded, controlled experimental study. *J Equine Vet Sci.* 1-8. DOI: http://dx.doi.org/101016/j.jevs.2017.030.005. **Impact factor: 0.882.**
Products used and cited: **Nori Equine IL-1 beta and TNF-alpha ELISA Kit-Synovial Fluid, GR106041-SF, GR106004-SF.**
58. Farag VMEM et al. (2017) Serum amyloid A4 and ceruloplasmain evaluated mastitic cattle with Escherichia coli or staphylococcus aureus including resistant genes. *J Bioanalysis & Biomed* 9:132-136. Doi:10.4172/1948-593x.1000167. **Impact factor: 2.80.**
Product used and cited: **Nori Bovine SAA4 ELISA Kit, GR112079.**
59. Atikuzzaman M et al. (2016) Mating and/or semen components induce gene expression changes in the pre-ovulatory functional sperm reservoir in poultry and pigs. *Linköping University Medical Dissertations*, No 1533, Linköping, 2016.
Product used and cited: **Nori Chicken TGFβ2 ELISA Kit**
60. Parkinson NJ et al. (2017) Characterization of basal and lipopolysaccharide-induced microRNA expression in equine peripheral blood mononuclear cells using Next-Generation Sequencing. *PLOS ONE* 12(5):e0177664. **Impact factor: 2.806.**
Product used and cited: **Nori Equine TNF-α ELISA Kit.**
61. Rajput IR et al. (2017) Saccharomyces boulardii and Bacillus subtilis B10 modulate TLRs and cytokines expression patterns in jejunum and ileum of broilers. *PLOS ONE* 12(3):e0173917. **Impact factor: 2.806.**
Products used and cited: **Nori Chicken IL-12, IL-17, IL-4, IFNγ and IL-8 ELISA Kits.**
62. Lombardi P et al. (2017) The association of aloe and beta-carotene supplementation improve oxidization stress and inflammatory state in pregnant buffalo cow. *Buffalo Bulletin*, 36(3):491-503. **Impact factor: 0.104.**
Products used and cited: **Nori Bovine IL-1b, IL-10, TNFa and MCP-1 ELISA Kits.**
63. Sun Y et al. (2017) Oral administration of saccharomyces boulardii alters duodenal morphology, enzymatic activity and cytokine production response in broiler chickens. *Animal Sci J*, 88:1204-1211. **Impact factor: 1.325.**
Products used and cited: **Nori Chicken IL-6, TNFa, IL-10 and TGFb ELISA kits.**
64. El-Deeb WM et al. (2017) Cardiac troponin I and immune-inflammatory response in horses with strangles. *J Equine Vet Sci* 51:18-23. **Impact factor: 0.882.**
Products used and cited: **Nori Equine TNFa and IL-6 ELISA Kits.**
65. Vila MF et al. (2017) Effects of dietary fiber on swine intestinal epithelial and immune response. *University of Minnesota, Thesis for Master of Science.*

- Products used and cited: **Nori Porcine IL-25/IL-17E ELISA Kit.**
66. Pujol M et al. (2017) Variability in the response of canine and human dendritic cells stimulated with *Brucella canis*. *Veterinary Research*, 48:72. **Impact factor: 2.80.**
Products used and cited: **Nori Canine IL-17 and IFN-gamma ELISA Kits.**
67. Lee Ju and Kim GH (2017) Calcium-deficient hydroxyapatite/collagen/platelet-rich plasma scaffold with controlled release function for hard tissue regeneration. *ACS Biomater Sci Eng*. DOI: 10.1021/ascbiomaterials.7b00640. **Impact factor: 3.234.**
Products used and cited: **Nori Guinea Pig TGF-b1 and PDGF ELISA Kits.**
68. Jones AK et al. (2017) Gestational restricted- and over-feeding promote maternal and offspring inflammatory response that are distinct and dependent on diet on sheep. *Biology of Reproduction* doi:10.1093/biolre/iox174. **Impact factor: 3.714.**
Products used and cited: **Nori Sheep BMP2/HGF/TGFb1 ELISA Kits.**
69. Aziza A and Awadin W (2018) Impact of dietary supplementation of whole flaxseed and flaxseed meal to infected broiler chickens with *emeria tenella*. *Asian J Animal Vet Advances* doi:10.3923/ajava.2018.166.174. **Impact factor: 0.869.**
Products used and cited: **Nori Chicken IL-1B, IL-6 and TNFa ELISA Kits.**
70. Yu-Lee L-Y et al. (2018) Osterblase-secreted factors mediate dormancy of metastatic prostate cancer in the bone via activation of the TGFbRIII-P38MAPK-pS2491/T252RB pathway. *Cancer Research*, doi: 10.1158/0008-5472.CAN-17-1051. **Impact factor: 9.617.**
Product used and cited: **Nori Mouse TGFb2 ELISA Kit**
71. Min Y-J et al. (2018) Effects of eco-friendly multi-enzyme on diarrhea and immune response of weaned pigs. *Korean J Org Agric* 26(1):151-161.
Products used and cited: **Nori Porcine TNF-alpha, TGF-beta 1, and CRP ELISA Kits.**
72. Leander, AAK (2017) A comparative analysis of equine mesenchymal cells and dermal fibroblasts. *The University of Waikato, Master of Philosophy Thesis.*
Products used and cited: **Nori Equine TNF-alpha, IL-1 beta, IL-6, TGF-beta 1, IL-10 and PGE2 ELISA Kits.**
73. Bhang DH et al. (2017) Characteristics of extracellular cyclic AMP-dependent protein kinase as a biomarker of cancer in dogs. *Veterinary and Comparative Oncology* 15(4):1585-1589. **Impact factor: 1.819.**
Product used and cited: **Nori Canine PKA C-alpha ELISA Kit.**
74. Ludwig HC et al. (2017) Use of cyclooxygenase-2 inhibitor does not inhibit platelet activation or growth factor release from platelet-rich plasma. *The American Journal of Sports Medicine* 45(14):3351-3357. **Impact factor: 5.673.**
Product used and cited: **Genorise Recombinant Canine PDGF-BB.**
75. Valentine D et al. (2018) Assessment of the effects of diet and physical rehabilitation on radiographic findings and markers of synovial inflammation in dogs following tibial plateau leveling osteotomy. *JAMVA*, 252(6):701-709. **Impact factor: 1.501.**
Product used and cited: **Nori Canine IL-1b ELISA Kit-Synovial Fluid**
76. Ismail RI et al. (2017) A study on some serological and immunological parameters in *Brucella* infected bovines. *Alexandra J Vet Sci*, 55(1):230-238.
Product used and cited: **Nori Bovine IL-10 ELISA Kit.**
77. Alam RTM et al. (2018) Anti-inflammatory, immunomodulatory, and antioxidant activities of allicin, norfloxacin, or their combination against *Pasteurella multocida* infection in male New Zealand rabbits. *Oxidative Medicine and Cellular Longevity* <https://doi.org/10.1155/2018/1780956>.
Product used and cited: **Nori Rabbit TNF-alpha ELISA Kit.**
78. Wu Y et al. (2018) Effects of dietary enterococcus faecium NCIMB11811 supplementation on growth performance and cellular and humoral immune responses in broiler chickens. *Poultry Science* <http://dx.doi.org/10.3382/ps/pey368>. **Impact factor: 2.35.**
Products used and cited: **Nori Chicken IL-1b, IL-2, IL-4, IL-6, IL-10, IFNg, TNFa ELISA Kits.**

79. Hentze KF et al. (2018) Matrix metalloproteinases and tissue inhibitors of matrix metalloproteinase as plasma indicators of bovine cystic ovarian disease. *Natural Sci*, 10(8):302-312. **Impact factor: 1.25**.
Products used and cited: **Nori Bovine MMP-2 and MMP-9 ELISA Kits**.
80. Poelaert KCK et al. (2018) Abortigenic but not neurotropic equine herpes virus 1 modulates the interferon antiviral defense. *Frontiers in Cellular and Infection Microbiology*. Doi: 10.3389/fcimb.2018.00312. **Impact factor: 3.52**
Product used and cited: **Nori Equine IFN-alpha ELISA Kit**.
81. Abass M et al. (2018) Local mepivacaine before castration of horses under medetomidine isoflurane balanced anesthesia is effective to reduce perioperative nociception and cytokine release. *Equine Veterinary Journal*, 50:733-738. **Impact factor: 2.022**
Produce used and cited: **Nori Equine IL-6 and TNF-alpha ELISA Kit**.
82. Pi Y et al. (2019) Rubber seed oil and flaxseed oil supplementation on serum fatty acid profile, oxidative-stability of serum and milk and immune function of dairy cows. *Asian-Australian J Animal Sci*.
Products used and cited: **Nori Bovine IL-2, IL-4, IL-6, IL-10, IFNg, TNFa and PGE2 ELISA Kits**.
83. Menzie-GOW J et al. (2018) Validity and application of immunoturbidimetric and enzyme-linked immunosorbent assays for the measurement of adiponectin concentration in ponies. *Equine Veterinary Journal*, 51: **Impact factor: 2.022**
Produce used and cited: **Nori Equine Adiponectin ELISA Kit**.
84. Tsai H-C et al. (2019) A mini-pig model for evaluating the efficiency of autologous platelet patches on induced acute full thickness wound healing. *BMC Vet Res* 15:191. **Impact factor: 1.80**.
Produce used and cited: **Nori Porcine TGFb1 ELISA Kit**.
85. Vila MF et al. (2018) Dietary fiber sources and non-starch polysaccharide-degrading enzymes modify mucin expression and the immune profile of the swine ileum. *PLOS ONE*, doi.org/10.1371/journal.pone.0207196. **Impact factor: 2.806**.
Products used and cited: **Nori Porcine IL-11/IL-25 ELISA Kits**.
86. USDA Grant proposal (2018) Recovery of biologically active compounds from byproducts of Louisiana aquaculture for dietary supplement and biomedical applications. Louisiana State University. <http://portal.nifa.usda.gov/crtsprojectpages/1017853>.
Products cited: **Nori Equine TGFβ1, IGF-1, PDGF, EGF ELISA Kits**.