1989 11

2

3

10



203

1

18846191580 211016@xxmu.edu.cn

2009/09 - 2013/06

2013/09 - 2016/06

2016/09 - 2020/12

2021/03 -

1. miR-1696/Gpx3

232102311089

10 2023.

- 1. MAPK/iNOS pathway is involved in swine kidney necrosis caused by cadmium exposure (ENVIRONMENTAL POLLUTION, IF: 9.988)
- 2. MiR 1696/GPx3 axis is involved in oxidative stress mediated neutrophil extracellular traps inhibition in chicken neutrophils (JOURNAL OF CELLULAR PHYSIOLOGY, IF: 6.513
- 3. The Functions of Antioxidants and Heat Shock Proteins Are Altered in the Immune Organs of Selenium-Deficient Broiler Chickens (BIOLOGICAL TRACE ELEMENT RESEARCH, IF: 4.081
- 4. Selenium deficiency mainly influences antioxidant selenoproteins expression in broiler immune organs (BIOLOGICAL TRACE ELEMENT RESEARCH, IF: 4.081
- 5. microRNA