



Dr. VO VAN SONG TOAN

Contact

 vvstoan@ctu.edu.vn

 0988988483

Research Interest

- Protein and Enzyme purification
- Application of enzyme in food, feed production and cosmetics

Research Topics

- Protein and enzyme product development
- Development of bioactive products by enzyme technology
- Application of enzymes in the processing of nutritious products used in food and animal husbandry

Lecturing courses

- Protein & Enzymology
- Protein & Enzymology Lab
- Biochemistry Lab.I, II

Typical Publications

1. **Võ Văn Song Toàn**, Trần Nhân Dũng, Nguyễn Việt Hưng, Võ Trung Nghĩa. Ứng dụng bromelain để sản xuất bột giàu đạm amin từ vỏ đầu tôm (*Litopenaeus vannamei*). 2016. 45), 7-15. <https://doi.org/10.22144/ctu.jvn.2016.520>
2. **Vo Van Song Toan**, Le Thi Bao Tran, Tran Khoa Nguyen, Huynh Thanh Nam, Nhan Hoang Thinh, Tao Viet Ha. Evaluation of the purification process of phosvitin extracted from chicken egg yolk using liquid chromatography. 2021. 13(2), 77-84. <https://doi.org/10.22144/ctu.jen.2021.033>
3. Tran Khoa Nguyen, **Vo Van Song Toan**. Investigation of the antibacterial activity against Cutibacterium acnes of lysozyme pu-rified from “Co Co” duck egg whites. 2021. 13(2), 52-60. <https://doi.org/10.22144/ctu.jen.2021.030>
4. Nguyễn Thị Bảo Trân, **Võ Văn Song Toàn**, Cao Ngọc Điệp, Lê Như Quỳnh, Lê Minh Vương, Nguyễn Thanh Tú, Tào Việt Hà. Tinh sạch Immunoglobulin G (IgG) từ máu heo (*Sus domesticus*). 2021. 1: 110-119
5. Trần Thị Thúy Hằng, Lâm Phước Thành, **Võ Văn Song Toàn**. Ảnh hưởng của enzyme phytase liều cao và phương pháp cho ăn lên tăng trưởng và chất lượng thịt vịt. 2022. 227: 44-50