conferenceseries.com

Byoung Seo bKo et al., Nat Prod Chem Res 2017, 5:3(Suppl)

DOI: 10.4172/2329-6836-C1-014

2nd International Conference and Exhibition on

MARINE DRUGS AND NATURAL PRODUCTS

June 15-17, 2017 London, UK

Effect of the 70% ethanol extract of *Tetragonia tetragonioides* on immuno reactivity in ovariectomized mouse model

Hye Jin Kim¹, JinAh Ryuk¹, Jae Seon So² and Byoung Seo bKo¹

¹Korea Institute of Oriental Medicine, Korea

Women who have experienced menopause are at greater risk for immune imbalance including hormone problem. Estrogens are involved in immune response at least of the humor alimmunity and androgens and progesterone. However, hormone replacement therapy has limitations of breast cancer incidence, Herbal medicines, which have less adverse effects, have received attention to compensate for the problems related to hormone replacement therapy. The purpose of this study is to demonstrated the immunological efficacy of *T.Tetragonioides*(TT) using ovariectomized animal models.

Biography

Byoung Seo bKo completed her B.S. in Biotechnology, Soonchun hyang University, South Korea and M.S. in Molecular Medicine and Biopharmaceutical Sciences, Seoul National University, South Korea. Currently she is working in Pres. Researcher, KIOM

bsko@kiom.re.kr

Notes:

²Dongguk University of department of medical biotechnology, Republic of Korea