



Editor Note- Autoimmune Disorders and Immunotherapy

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Rec date: August 26, 2016, **Acc date:** August 29, 2016, **Pub date:** August 31, 2016

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Editor Note

Immunology is a branch of biomedical science which deals with an organism's response towards an invading environmental factor. This process involves a complex interplay of invading particle and defence system of the host organism along with successive cascading molecular mechanism to eliminate the invading agent. The journal "Immunological Disorders and Immunotherapy" has successfully released the inaugural issue with high quality articles from all over the world.

Man Wang presented the article, Development of Prophylactic EBV Vaccines. In this article the authors specify that EBV is an oncogenic virus associated with various human malignancies of both epithelial and lymphoid origin. Also, the author widely considered EBV as an attractive candidate and also specifies about a different vaccine strategy to control the expansion of EBV infected B cells by inducing T-cell response to EBV latent antigen.

The authors also worked on the evaluation of controlled clinical trials vaccinated adults, children and infants in China with a single

dose of vaccinia virus expressing gp350. Here it was reported that the gp350 vaccination was able to elicit neutralizing antibodies in the 9 EBV-seronegative children (100%), and only 3 of the 9 vaccinated children were infected with EBV during 16 months of follow-up.

In the article Targeting Immune-Evasion Mechanisms as a Possible New Approach in the Fight against Tuberculosis, Roberto Nisini has summarized several lines of evidence indicating a better understanding of Mtb Immune-Evasion mechanisms is of extreme importance for the identification of novel targets developing new therapies. .

Oremo JAA, Zhang Xiao and Zhu Sha summarized the findings of MIC A/B differential expression in cancer cell lines and the related ability to alter immune response. Magdy Zedan* and Amal Osman article on Clinical Asthma Phenotypes, clinical asthma phenotyping is a broad interesting spectrum which could have significant implications on tailoring asthma management if applied accurately.