

Mucosal Immunology: Be Hygienic and Immunogenic

Department of Immunology and Cancer Biology, Hebrew University of Jerusalem, Israel

Corresponding author:

RYWY]jYX XUhY: March 28, 2020; **5WWYdhYX XUhY:** April 02, 2020; **P i V]g\YX XUhY:** April 07, 2020

7]hU]cb: Adhikari UD (2020) Mucosal Immunology : Be Hygienic and Immunogenic. *J Mucosal Immunol Res.* 4(1): e116.

7cdyf][\h: © 2020 Adhikari UD. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Mucosal Immunology helps in forming mucous layer among the internal organs which enables lubrication of i]Xg and other food materials. When any antigens enter into our body the immune system get activated and releases antibodies. During this time immune system shows some hypersensitivity reactions such as allergy, sneezing itching rashes.

Ghobrial A, et al., explained about the functions of ELL2 gene and its mechanism involved. His work majorly focused on Transcription, Elongation, Splicing Maturation of B cells to plasma cells through g\]f]b] patterns of RNA processing favoring generation of the secretory form of heavy chain immunoglobulin (IgH) associated with