Immune Network

Volume 13 Number 5 October 2013

Review Articles

Respiratory Syncytial Virus (RSV) Modulation at the Virus-Host Interface Affects Immune Outcome and Disease Pathogenesis

The Natural Killer Cell Response to HCV Infection

Nanoparticle-Based Vaccine Delivery for Cancer Immunotherapy

Emerging Co-signaling Networks in T Cell Immune Regulation

Treatment of Autoimmune Diabetes by Inhibiting the Initial Event

http://immunenetwork.org

The Korean Association of Immunologists
Review Articles

Respiratory Syncytial Virus (RSV) Modulation at the Virus–Host Interface Affects Immune Outcome and Disease Pathogenesis
Ralph A. Tripp ................................................................. 163

The Natural Killer Cell Response to HCV Infection
Golo Ahlenstiel ................................................................. 168

Nanoparticle–Based Vaccine Delivery for Cancer Immunotherapy
Yeong-Min Park, Seung Jun Lee, Young Seob Kim, Moon Hee Lee, Gil Sun Cha,
In Duk Jung, Tae Heung Kang and Hee Dong Han .............................................. 177

Emerging Co–signaling Networks in T Cell Immune Regulation
Keunok Jung and Inhak Choi .................................................. 184

Treatment of Autoimmune Diabetes by Inhibiting the Initial Event
Myung-Shik Lee ................................................................. 194

Original Article

Syntenin Is Expressed in Human Follicular Dendritic Cells and Involved in the Activation of Focal Adhesion Kinase
Whajung Cho, HyeYoung Kim, Jeong-Hyung Lee, Seung Hee Hong and Jongseon Choe .......... 199

Brief Communications

Dectin–1 Stimulation Selectively Reinforces LPS–driven IgG1 Production by Mouse B Cells
Beom–Seok Seo, Sang–Hoong Lee, Ju–Eon Lee, Yung–Choon Yoo, Junglim Lee and
Seok–Rae Park ................................................................. 205

Bacteroides fragilis Toxin Induces IL–8 Secretion in HT29/CI Cells through Disruption of E–cadherin Junctions
B Cells Promote Th1–Skewed NKT Cell Response by CD1d–TCR Interaction
Jung Hoon Shin and Se-Ho Park

Case Report

A Novel Translocation Involving RUNXI and HOXA Gene Clusters in a Case of Acute Myeloid Leukemia with t(7;21)(p15;q22)
Yeonsook Moon, Douglas E. Horsman, R. Keith Humphries and Gyeongsin Park