001 Malat1 drives differentiation of memory CD8+ T cells

N Carter, J Chang and J Anesio UCSD, San Diego, CA

Name Dey-Rao and A Sinha

002 Identification of a novel terminally differentiated human dendritic cell lineage in psoriatic skin

E Klechevsky

UCSD, San Diego, CA

003 Peripheral blood transcriptomics combined with interactome analysis reveals five novel potential therapeutic targets in vitiligo

R Dey-Rao and A Sinha University at Buffalo, Buffalo, NY

004 Autoantigens ADAMTS5 and LL-37 are significantly upregulated in active psoriasis and associated with dendritic cells and macrophages

J Ferreres-Duculan, R Bonitaclo, N Kunrajiva, I Cueto, X Li, S Garret and JG Krueger The Rockefeller University, New York, NY

005 Fli1-deficient B cells induce sclerodermat-like vascular disorganization via activating pro-angiogenic gene program in dermal microvascular endothelial cells – A possible role in scleroderma vasculopathy

R Saigu, A Yasno, A Yoshizaki, M Trojanowska and S Satoto 1 Department of Dermatology, University of Tokyo Graduate School of Medicine, Tokyo, Japan and 2 Arthritis Center, Boston University School of Medicine, Boston, MA

006 Anti-thyroid peroxidase reactivity in pemphigus is driven by HLA status and the absence of desmoglein reactivity

K Seifert-Sinha, S Khan and A Sinha University at Buffalo, Buffalo, NY

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