Supplementary information

Bitter taste receptor T2R38 is expressed on skin-infiltrating lymphocytes and regulates

lymphocyte migration

Moe Sakakibara¹, Hayakazu Sumida^{1*}, Keisuke Yanagida², Sosuke Miyasato³, Motonao Nakamura³,

Shinichi Sato¹

Affiliations of the authors

¹Department of Dermatology, Faculty of Medicine, The University of Tokyo, Bunkyo-Ku, Tokyo,

Japan.

²Department of Lipid Signaling, National Center for Global Health and Medicine, Shinjuku-ku,

Tokyo, Japan.

³Department of Bioscience, Graduate School of Life Science, Okayama University of Science,

Okayama, Japan.

Corresponding author: Hayakazu Sumida, MD, PhD

Department of Dermatology, Faculty of Medicine, The University of Tokyo, 7-3-1, Hongo, Bunkyo-

Ku, Tokyo, 113-8655, Japan.

E-mail: sumida-tky@umin.ac.jp

Tel.: +81 3 5800 8661

Fax: +81 3 3814 1503

Supplementary Table1

Row data for *GAPDH* in PCR assays from skin samples

sample name	Target	CT value
Healthy skin No.1	GAPDH	23.96975708
Healthy skin No.2	GAPDH	22.54921341
Healthy skin No.3	GAPDH	22.74416351
Healthy skin No.4	GAPDH	21.17991638
Healthy skin No.5	GAPDH	21.6879158
AD skin No.1	GAPDH	22.31202698
AD skin No.2	GAPDH	22.04991722
AD skin No.3	GAPDH	23.56932449
AD skin No.4	GAPDH	23.06023407
AD skin No.5	GAPDH	20.09181595
AD skin No.6	GAPDH	21.82665062
AD skin No.7	GAPDH	23.96928406
AD skin No.8	GAPDH	22.99201775
AD skin No.9	<i>GAPDH</i>	22.86565018
AD skin No.10	GAPDH	21.79933929
AD skin No.11	GAPDH	22.20566368

AD, Atopic dermatitis