

Figure S2: Broad overview of transcriptome variation within non-lesional dermal and epidermal skin from AD subjects with and without EH. Multi-dimensional scaling (MDS) visualization of transcriptomic variation across *in vivo* dermal and epidermal samples. Point colors denote disease status (grey = healthy control, orange = ADEH⁻, red = ADEH⁺) and point shapes denote different tissue types (square = dermis, circle = epidermis). Enriched pathways for the most highly weighted genes for each axis extreme (low or high) of MDS dimensions 1 and 2 are given.