

Supplementary Figures

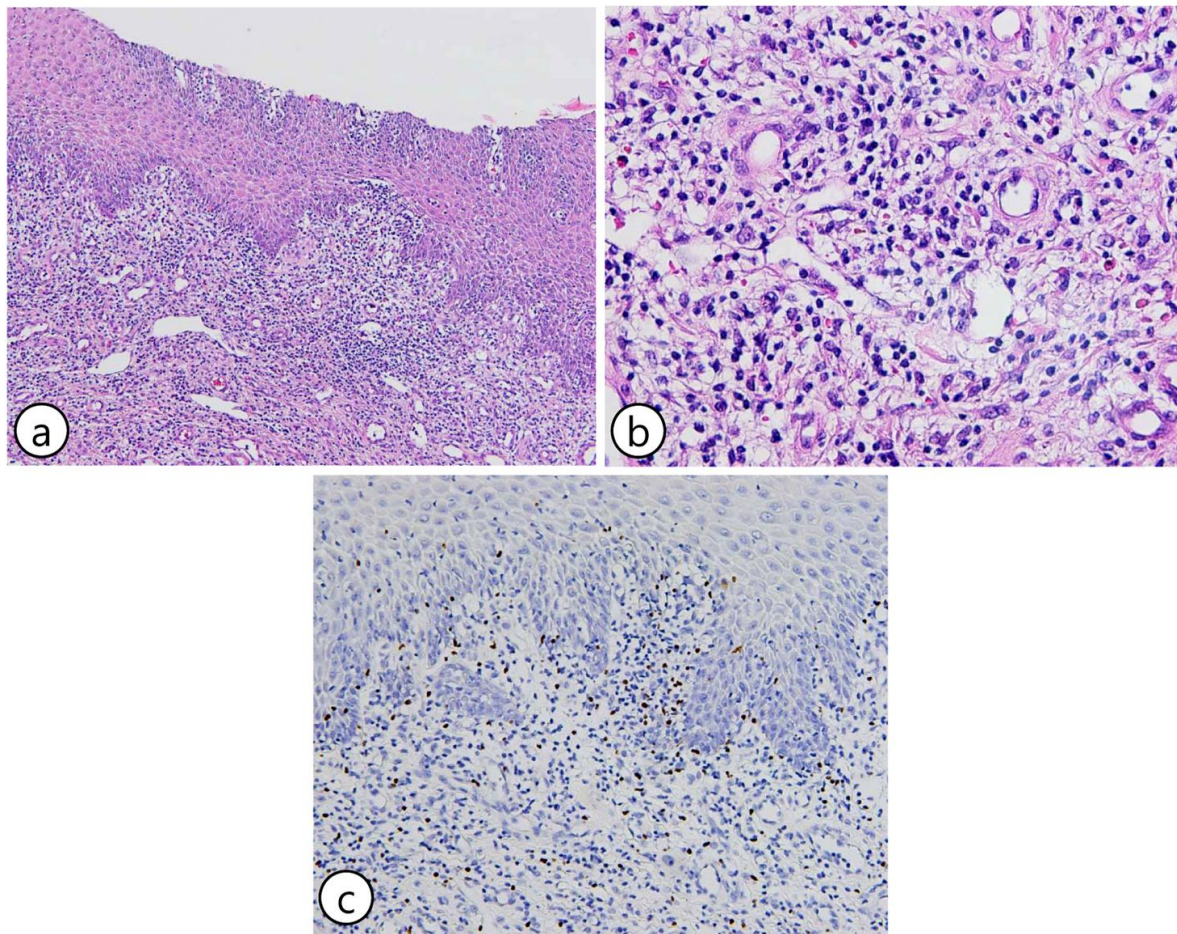


Figure S1. Skin biopsy from the skin nearby ulcer on the vulva.

a, b Dense lymphocytic infiltration is observed. HE. a: $\times 100$ and b: $\times 400$, respectively.

c Cells positive for EBV- encoded small nuclear RNA are present. *in situ* hybridization, $\times 200$.

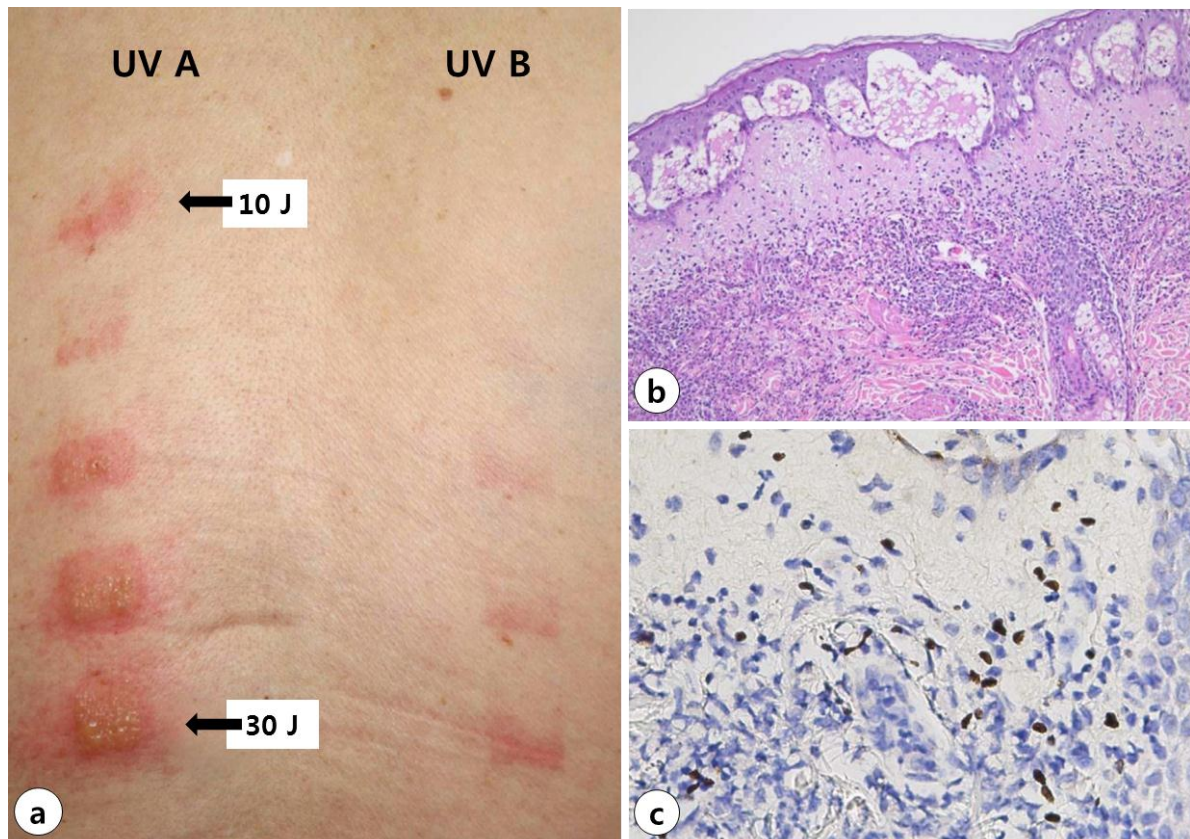


Figure S2. Photoprovocation test.

a Erythematous, edematous patches with multiple vesiculations are observed after duplicate irradiation of the UVA-irradiated areas.

b Skin biopsy taken from photoproved area. Marked intraepidermal vesiculation and edema of the upper dermis with dense lymphocytic infiltration is shown. HE, $\times 100$.

c EBV- encoded small nuclear RNA transcripts are demonstrated. *in situ* hybridization, $\times 400$.