Supplementary Material

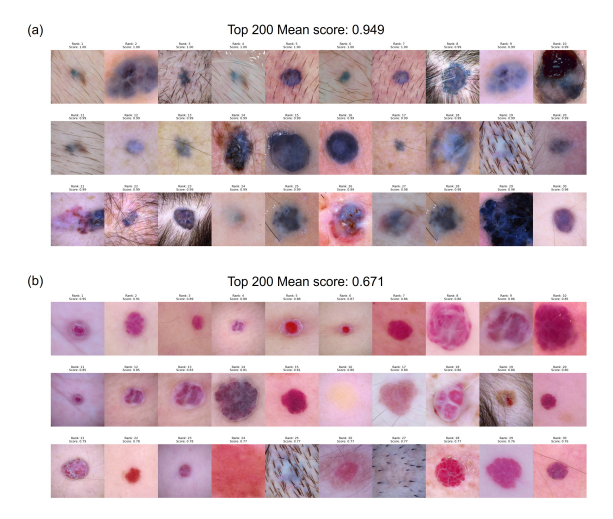


Figure 1. Attribute-driven image subsets retrieved with MONET. For each textual prompt, MONET computed a concept-presence score for every dermoscopic image and returned the 200 images with the highest scores. The figure displays the top 30 ranked examples (with individual scores) for each attribute.

(a) Prompt "blue" (lesion-color attribute); mean concept-presence score of the top 200 images = 0.949. (b) Prompt "gel" (artifact attribute corresponding to contact-gel appearance); mean concept-presence score of the top 200 images = 0.671.