RDDL: a systematic ensemble pipeline tool that streamlines balancing training schemes to reduce the effects of data imbalance in rare-disease-related deep-learning applications

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Supplementary Materials

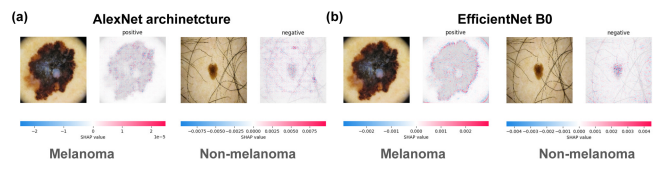


Figure S1: The lesion regions focused by the ensemble models based on (a) Alexnet and (b) EfficientNet B0 for disease identification. The focused areas are indicated by high SHAP values.