

Date: 23-Sep-2020

CERTIFICATE

This is to certify that Cytel Inc. (“Cytel”) has reviewed the process of training AI tool named “DeepTag” for classifying skin features of human face. The description of this training process which was provided to Cytel is consistent with prevalent practice in the field, as seen in literature.

The training process is split into four parts:

- i. Selection of data
- ii. Labelling data
- iii. Classifying each image using neural network algorithm; and
- iv. Validating the quality of classification achieved.

The training process described above goes into an iterative loop with tweaking to get progressive improvement in the quality of classification. The iterative process is terminated when performance of ‘DeepTag’ in the training data is comparable to that in the validation data. The above description of the process used to train DeepTag is satisfactory.

Cytel has also reviewed various aspects of the illustrative synthetic data provided for feature Acne. Cytel’s detailed comments can be seen in the report submitted.

Report Authorized By Cytel:

Dr. Anil Gore/ Dr. Sharayu Paranjpe
Consultant Statistician