Model11

[Model trained with given images](https://drive.google.com/open?id=1GI-0hh2Id5Ow_pcvAuMmxkLx0fQzrs6O)

History11

[History of model trained with simple images](https://drive.google.com/open?id=1TL93dDUW2Fk5pcVJaDv-JMS6Yc0fSmNE)

Model12

[Model trained after adding noise to images](https://drive.google.com/open?id=18yhQ_CHL-AHPgZ6azDyQs1qWgMIkvdk1)

History12

[History of Model trained after adding noise to images](https://drive.google.com/open?id=1gAqlDVi9EZWw8RZ4tvZ4aj_nQ2AkH_bT)

Model13

[Model trained after predicted images from autoencoder](https://drive.google.com/open?id=1fMwpwcSU37xcr7LYesq2pi2zVNHLtG_i)

History13

[History of Model trained after predicted images from autoencoder](https://drive.google.com/open?id=1kJVbWq6M4716mx8L-RJQ68_1pQj-5jlh)

Model14

[Model trained from segmented images](https://drive.google.com/open?id=1xWBmohyjygb8YEu_v8NzItpF1LCQPxee)

History14

[History of model trained from segmented images](https://drive.google.com/open?id=1LtBUvIsblhTOEkRh3cL_BTJLA33GY7tS)