

```
Test: Imágenes con tatuajes:    1451  sin: 1451  total imágenes de test: 2902
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v1_snapshot_model_1.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v1_snapshot_model_2.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v1_snapshot_model_3.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v1_snapshot_model_4.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v1_snapshot_model_5.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v2_snapshot_model_1.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v2_snapshot_model_2.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v2_snapshot_model_3.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v2_snapshot_model_4.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/mobilenet2/MobileNetV2_fullTrain_v2_snapshot_model_5.h5
Loaded 10 models
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.0945 - accuracy: 0.9690
> 1: single=0.969, ensemble=0.969
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.0826 - accuracy: 0.9748
> 2: single=0.975, ensemble=0.975
Haciendo predicciones ...
91/91 [=====] - 2s 23ms/step - loss: 0.0926 - accuracy: 0.9735
> 3: single=0.973, ensemble=0.978
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.1063 - accuracy: 0.9748
> 4: single=0.975, ensemble=0.978
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.1025 - accuracy: 0.9762
> 5: single=0.976, ensemble=0.979
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.1184 - accuracy: 0.9624
> 6: single=0.962, ensemble=0.978
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.0911 - accuracy: 0.9721
> 7: single=0.972, ensemble=0.979
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.1036 - accuracy: 0.9690
> 8: single=0.969, ensemble=0.979
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.0987 - accuracy: 0.9659
> 9: single=0.966, ensemble=0.979
Haciendo predicciones ...
91/91 [=====] - 2s 24ms/step - loss: 0.1124 - accuracy: 0.9686
> 10: single=0.969, ensemble=0.979
Accuracy 0.971 (0.004)
```

