0.974 0.973 0.972 0.971

```
Test: Imágenes con tatuajes: 1451 sin: 1076 total imágenes de test: 2527
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/vgg16/vgg16 FinalTrainSet1 v1 snapshot model 1.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/vgg16/vgg16 FinalTrainSet1 v1 snapshot model 2.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/vgg16/vgg16 FinalTrainSet1 v1 snapshot model 3.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/vgg16/vgg16 FinalTrainSet1 v1 snapshot model 4.h5
>loaded /content/drive/My Drive/MAIR-Master/08MAIR-TFM/modelos/ensemble/vgg16/vgg16 FinalTrainSet1 v1 snapshot model 5.h5
Loaded 5 models
Haciendo predicciones ...
79/79 [======= ] - 6s 74ms/step - loss: 0.1294 - accuracy: 0.9747
> 1: single=0.975, ensemble=0.975
Haciendo predicciones ...
79/79 [============ ] - 6s 74ms/step - loss: 0.1087 - accuracy: 0.9755
> 2: single=0.975, ensemble=0.976
Haciendo predicciones ...
79/79 [======] - 6s 74ms/step - loss: 0.1017 - accuracy: 0.9763
> 3: single=0.976, ensemble=0.975
Haciendo predicciones ...
79/79 [===========] - 6s 74ms/step - loss: 0.0897 - accuracy: 0.9731
> 4: single=0.973, ensemble=0.975
Haciendo predicciones ...
79/79 [=========== ] - 6s 74ms/step - loss: 0.0885 - accuracy: 0.9707
> 5: single=0.971, ensemble=0.977
Accuracy 0.974 (0.002)
 0.976
 0.975
```

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