!python Model_forColab.py

```
Collated batch!
Testing: 93% 307/330 [01:08<00:04, 4.75it/s]Batch size: 1024
 Collated batch!
 Testing: 93% 308/330 [01:08<00:04, 4.75it/s]Batch size: 1024
 Collated batch!
 Testing: 94% 309/330 [01:09<00:04, 4.34it/s]Batch size: 1024
 Collated batch!
 Testing: 94% 310/330 [01:09<00:05, 3.87it/s]Batch size: 1024
 Collated batch!
 Testing: 94% 311/330 [01:09<00:05, 3.70it/s]Batch size: 1024
 Collated batch!
 Testing: 95% 312/330 [01:09<00:05, 3.55it/s]Batch size: 1024
 Collated batch!
 Testing: 95% 313/330 [01:10<00:04, 3.50it/s]Batch size: 1024
 Collated batch!
 Testing: 95% 314/330 [01:10<00:04, 3.25it/s]Batch size: 1024
 Collated batch!
 Testing: 95% 315/330 [01:10<00:04, 3.03it/s]Batch size: 1024
 Collated batch!
 Testing: 96% 316/330 [01:11<00:04, 3.45it/s]Batch size: 1024
 Collated batch!
 Testing: 96% 317/330 [01:11<00:03, 3.77it/s]Batch size: 1024
 Collated batch!
 Testing: 96% 318/330 [01:11<00:02, 4.02it/s]Batch size: 1024
 Collated batch!
 Testing: 97% 319/330 [01:11<00:02, 4.15it/s]Batch size: 1024
 Collated batch!
 Testing: 97% 320/330 [01:12<00:02, 4.38it/s]Batch size: 1024
 Collated batch!
 Testing: 97% 321/330 [01:12<00:02, 4.49it/s]Batch size: 1024
 Collated batch!
 Testing: 98% 322/330 [01:12<00:01, 4.67it/s]Batch size: 1024
 Collated batch!
 Testing: 98% 323/330 [01:12<00:01, 3.87it/s]Batch size: 1024
 Collated batch!
 Testing: 98% 324/330 [01:13<00:01, 4.08it/s]Batch size: 1024
 Collated batch!
 Testing: 98% 325/330 [01:13<00:01, 4.21it/s]Batch size: 1024
 Collated batch!
 Testing: 99% 326/330 [01:13<00:00, 4.38it/s]Batch size: 1024
 Collated batch!
 Testing: 99% 327/330 [01:13<00:00, 4.50it/s]Batch size: 1024
 Collated batch!
 Testing: 99% 328/330 [01:13<00:00, 4.67it/s]Batch size: 1024
 Collated batch!
 Testing: 100% 329/330 [01:14<00:00, 4.58it/s]Batch size: 942
 Collated batch!
 Testing: 100% 330/330 [01:14<00:00, 4.44it/s]
 Test Results:
 AUC: 0.8474
 Accuracy: 0.8388
 Precision: 0.8542
 Recall: 0.9635
```

TRAINING COMPLETE!

Start coding or generate with AI.