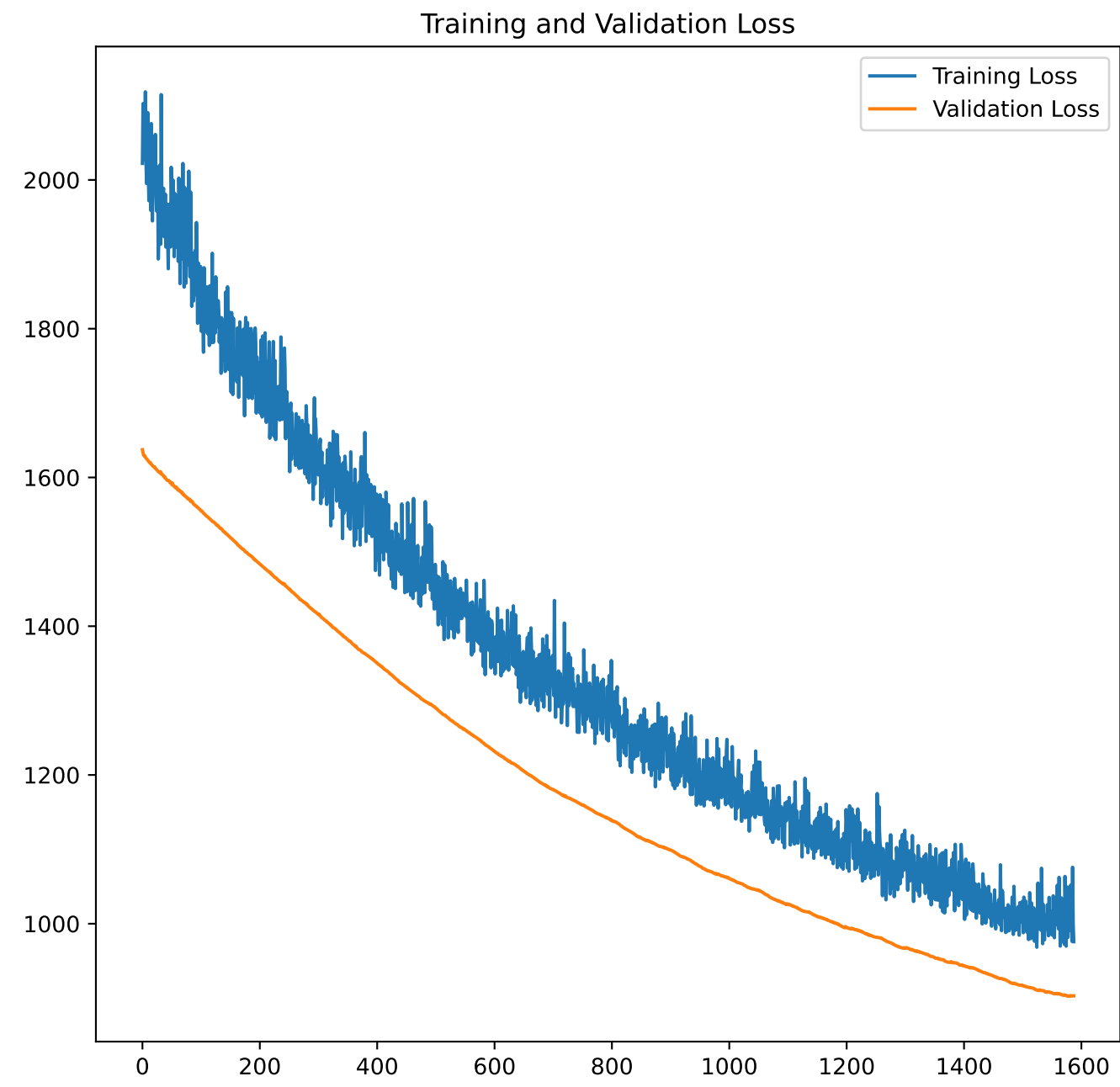
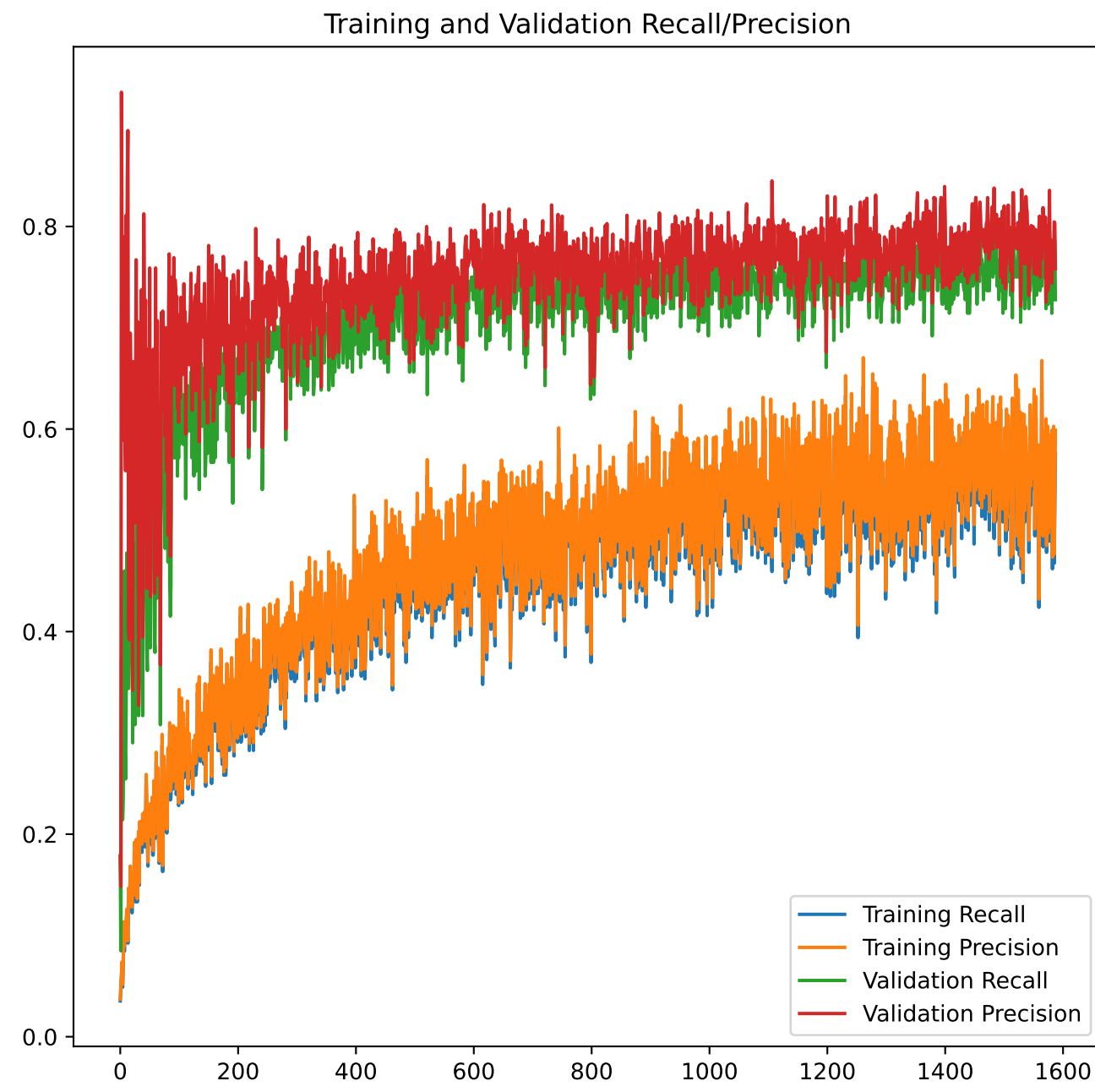
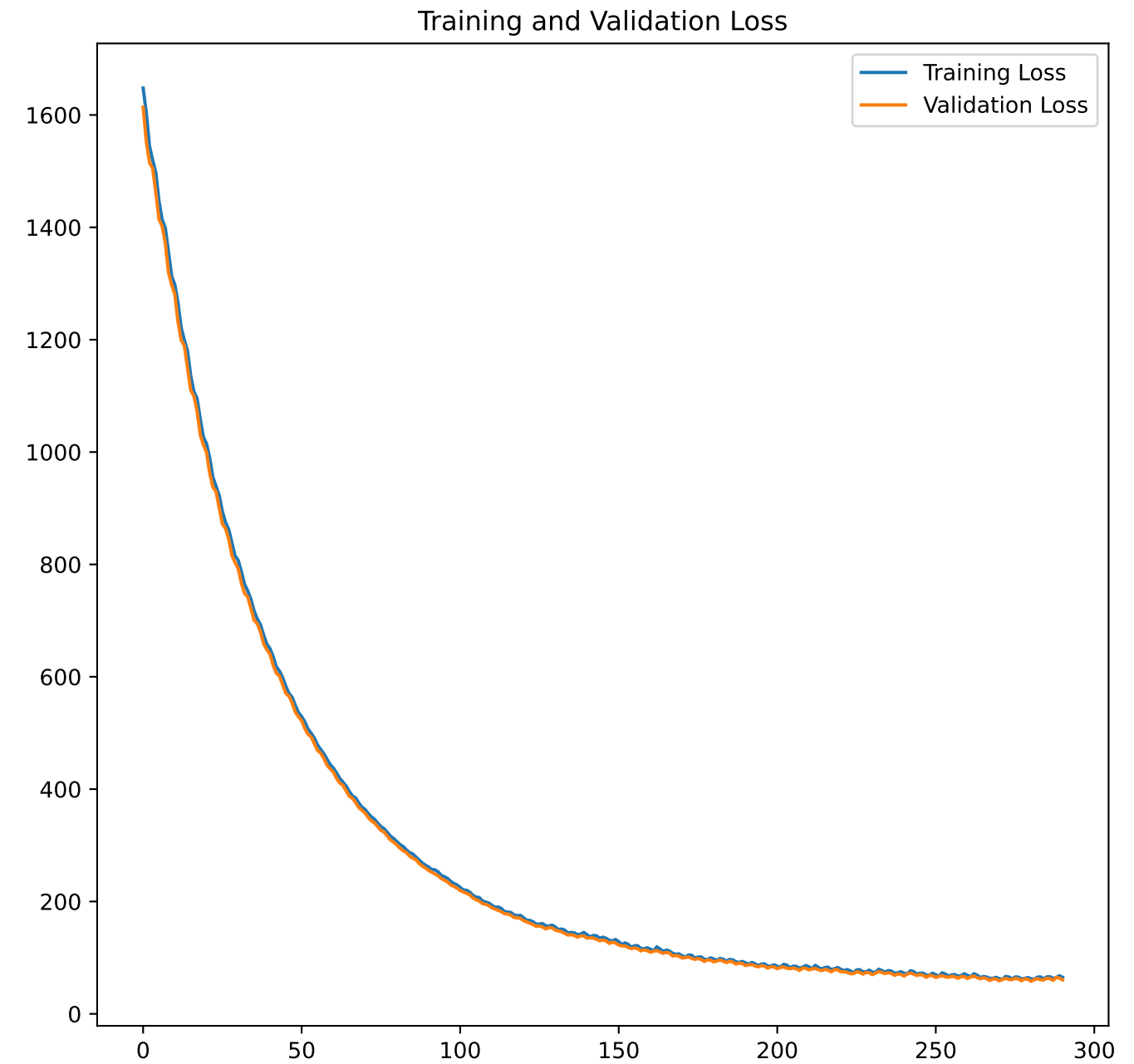
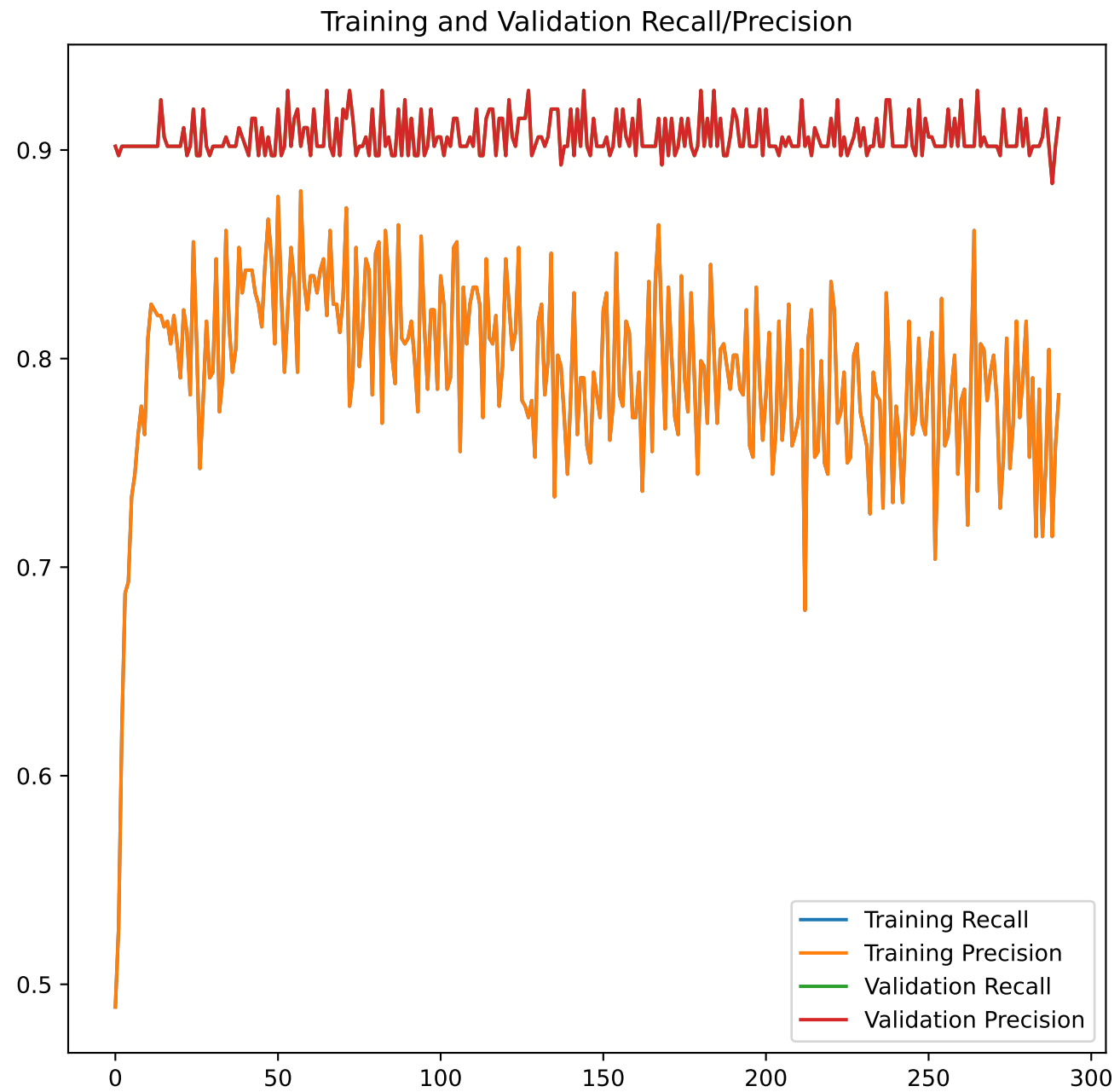


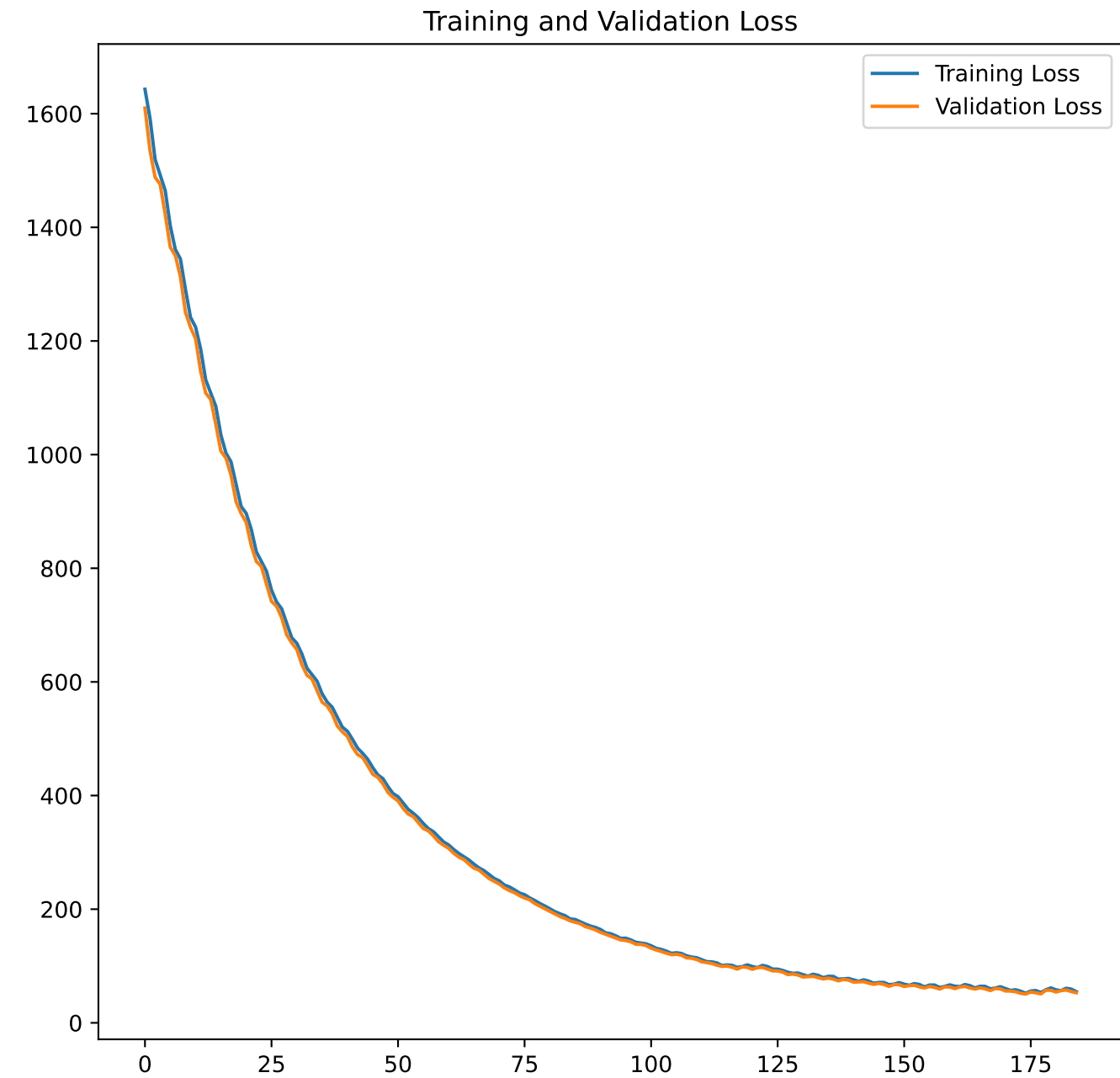
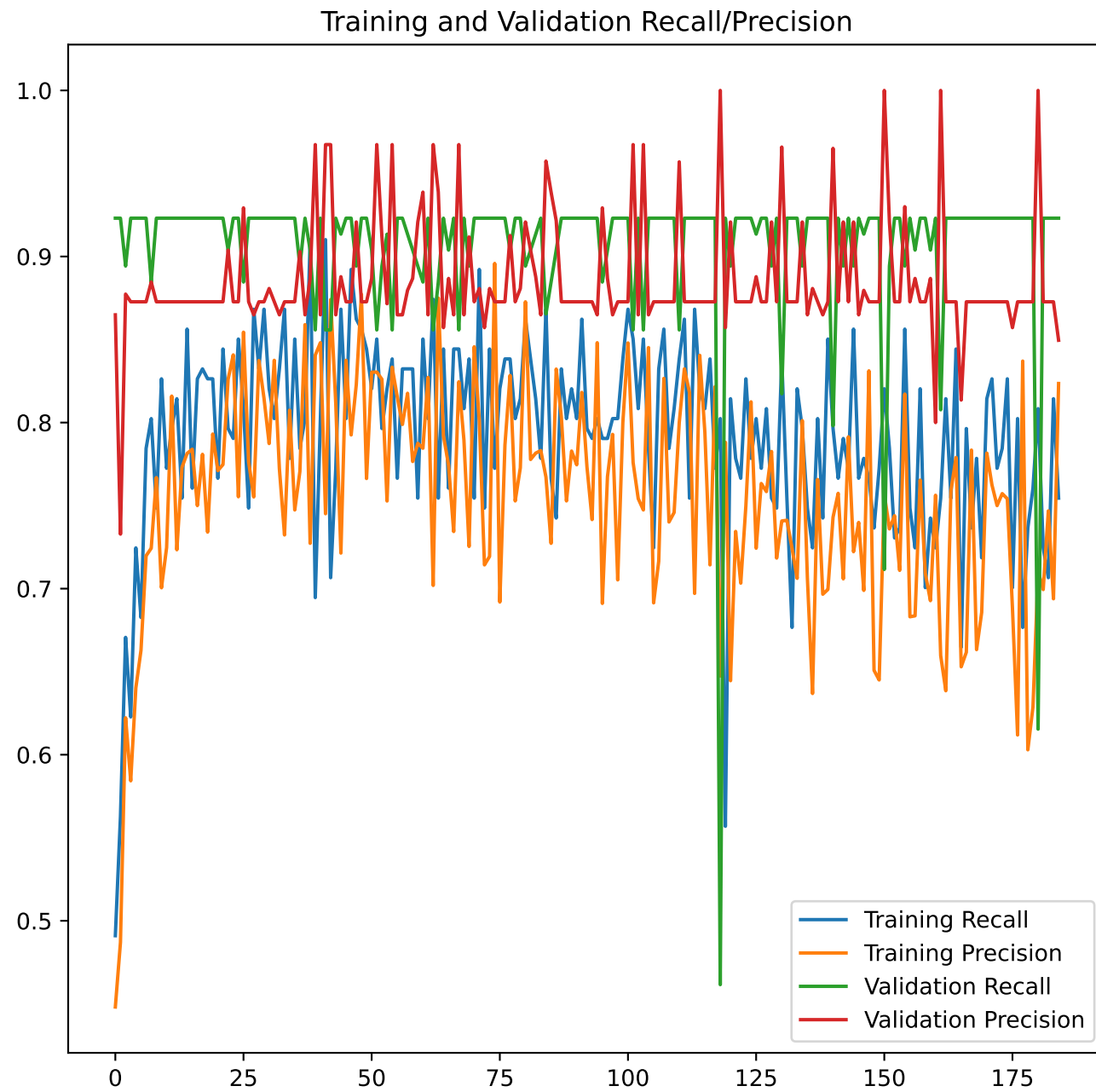
, Control-WM, Control-Cerebellum, FCD1A, FCD2A, FCD2B, FCD3A, FCD3B, FCD3C, FCD3D, HME, MOGHE, PMG, TSC, TLE, mMCD, Demy\_MS\_Hipp, My\_MS\_Hipp, M



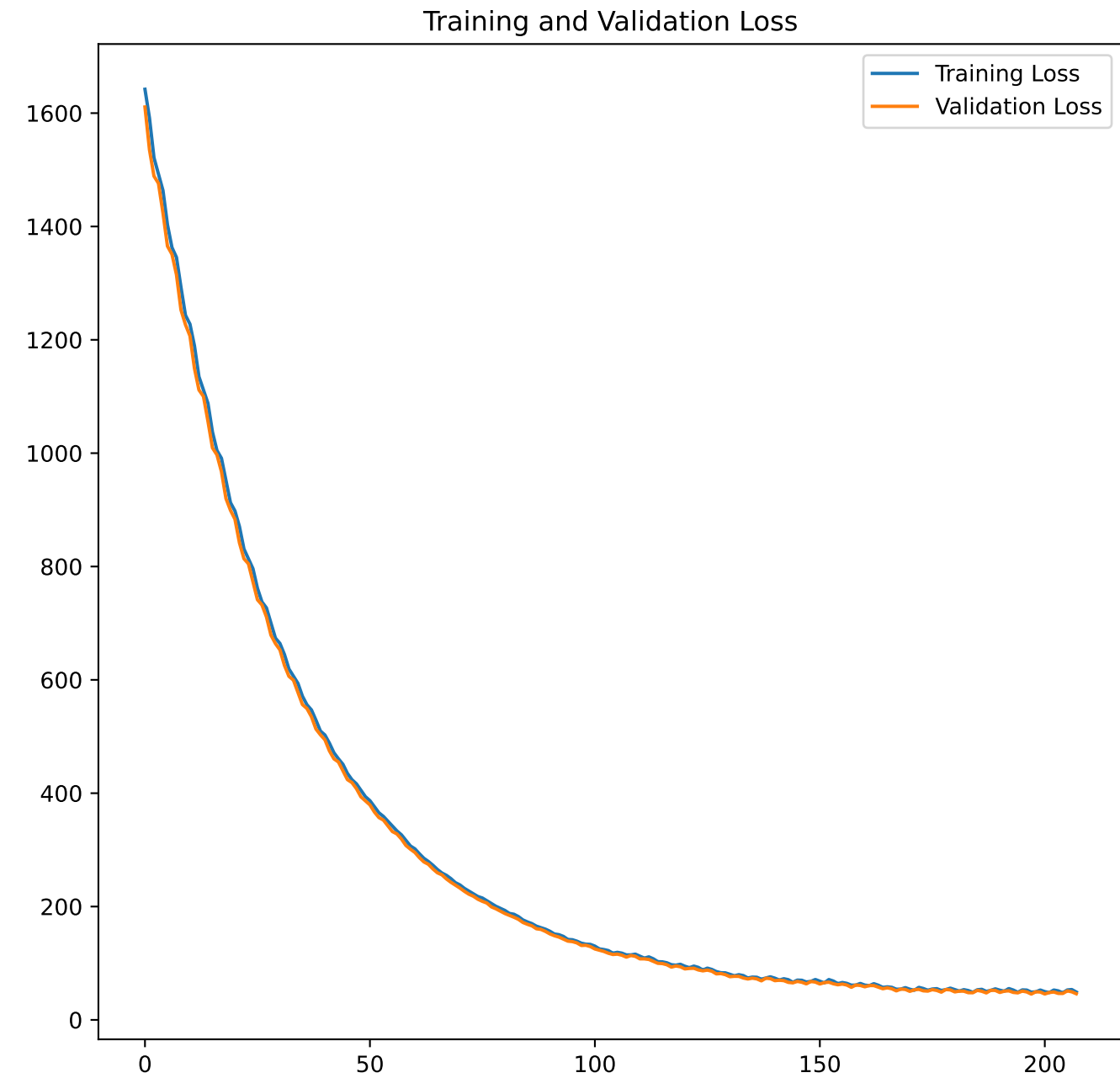
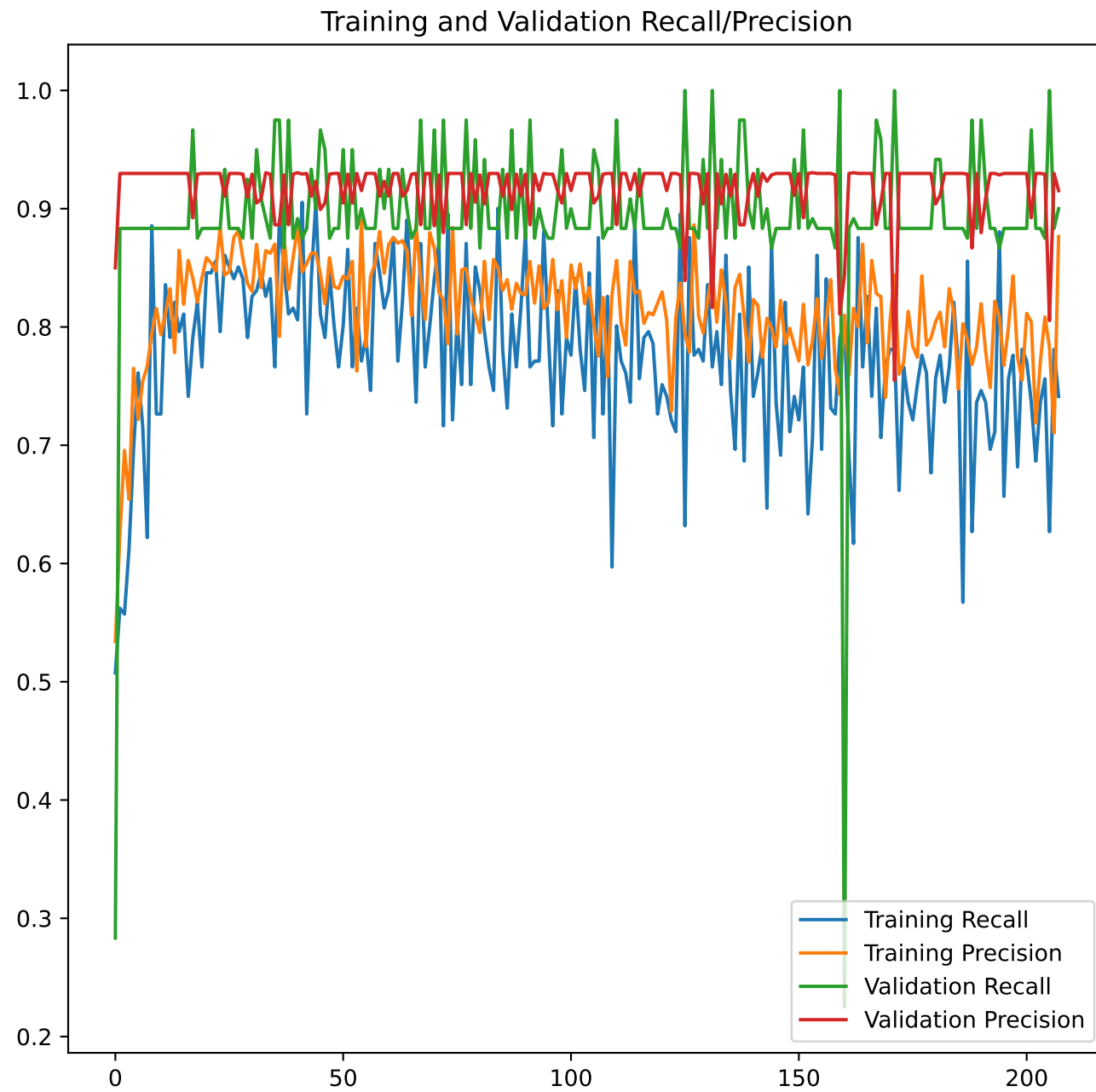
# Ctrl, Disease



Ctrl

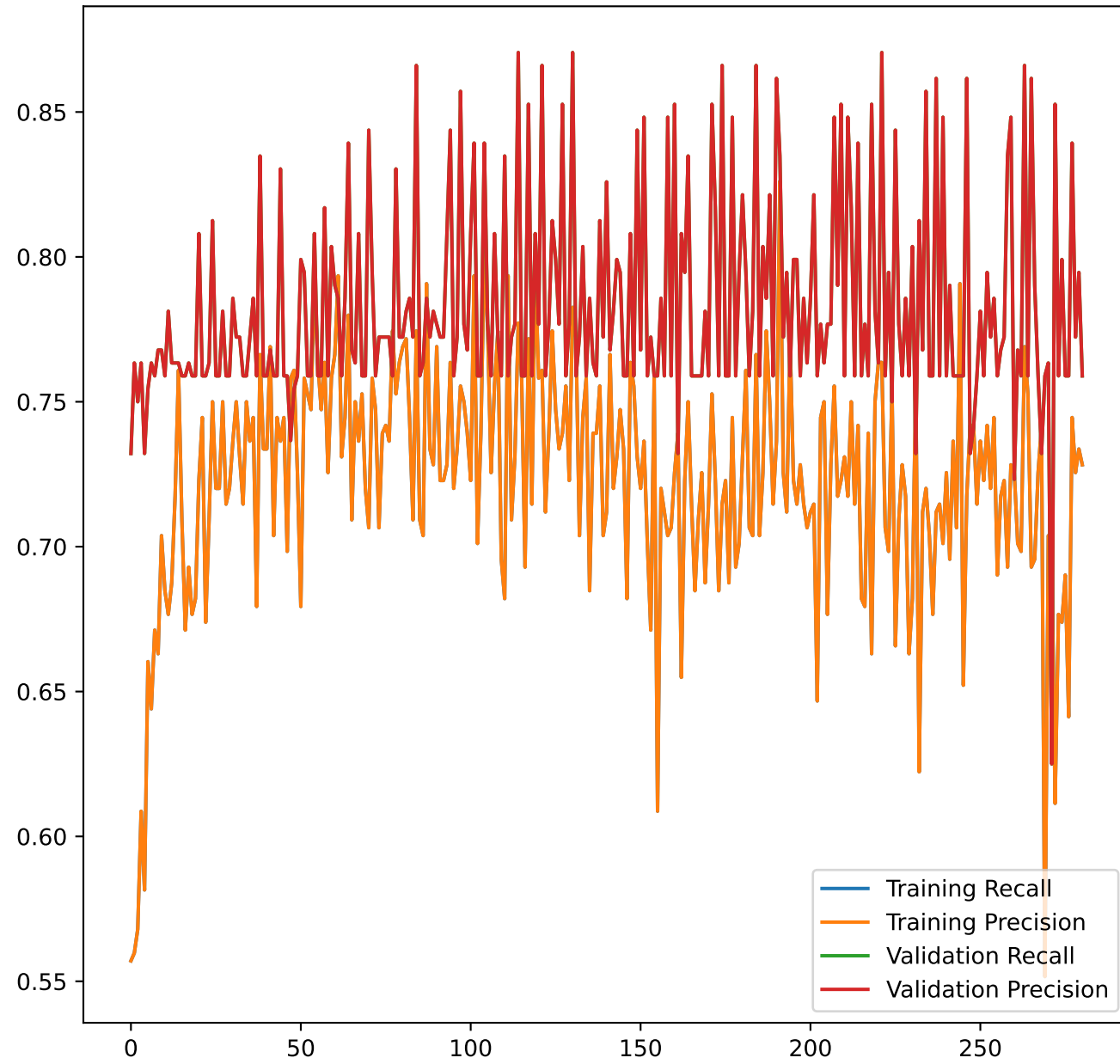


# Disease

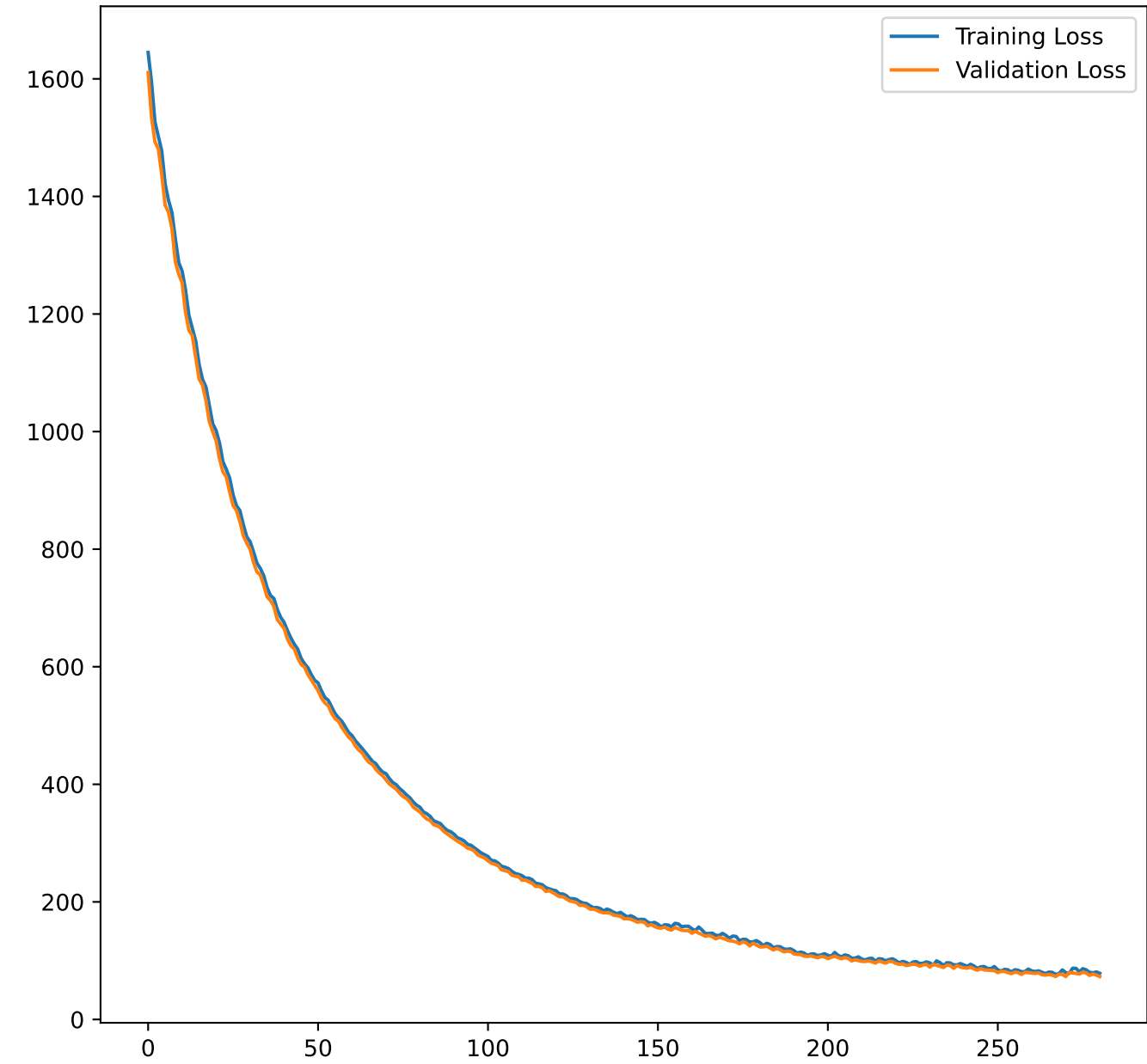


## FCD, non-FCD

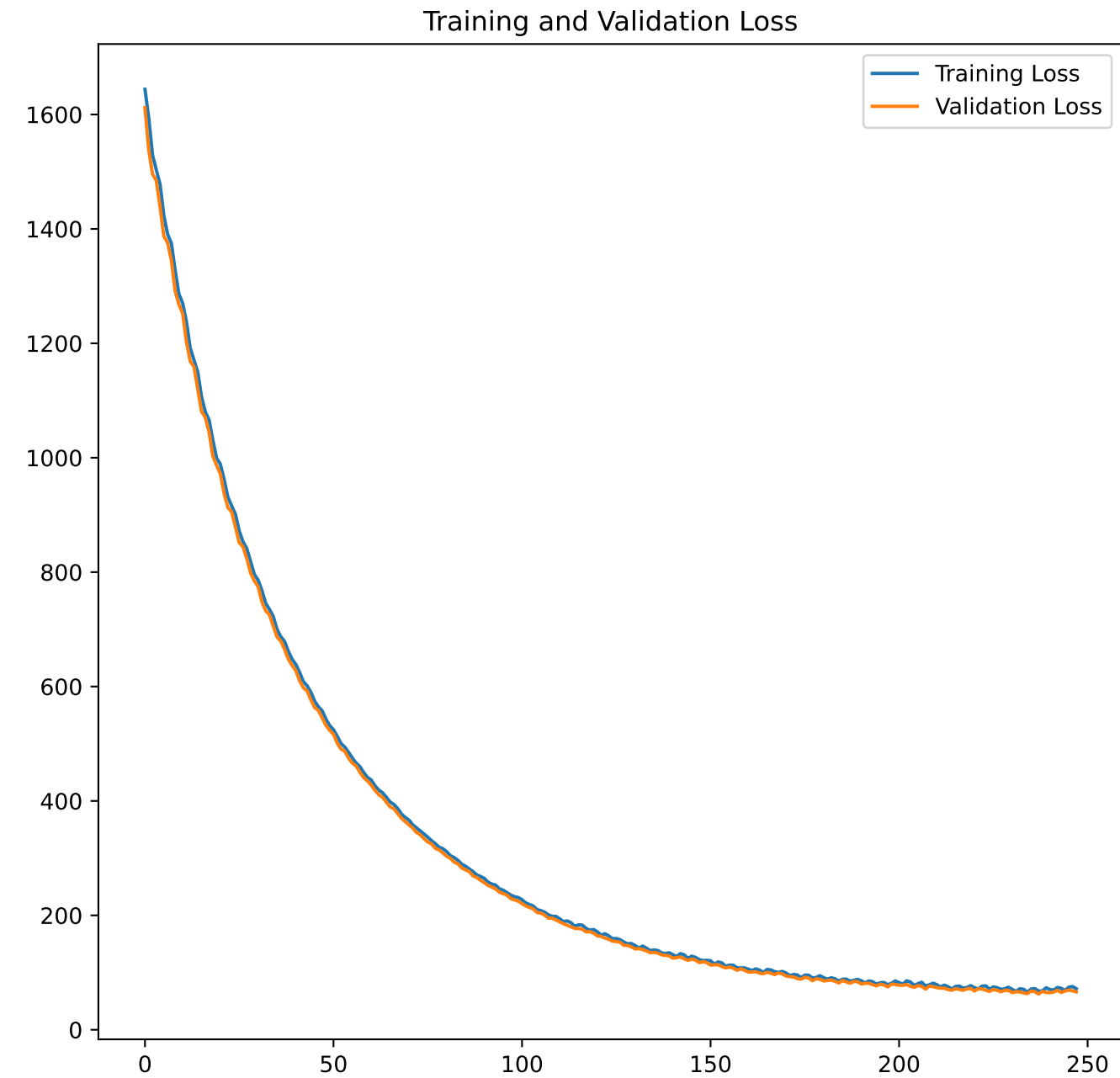
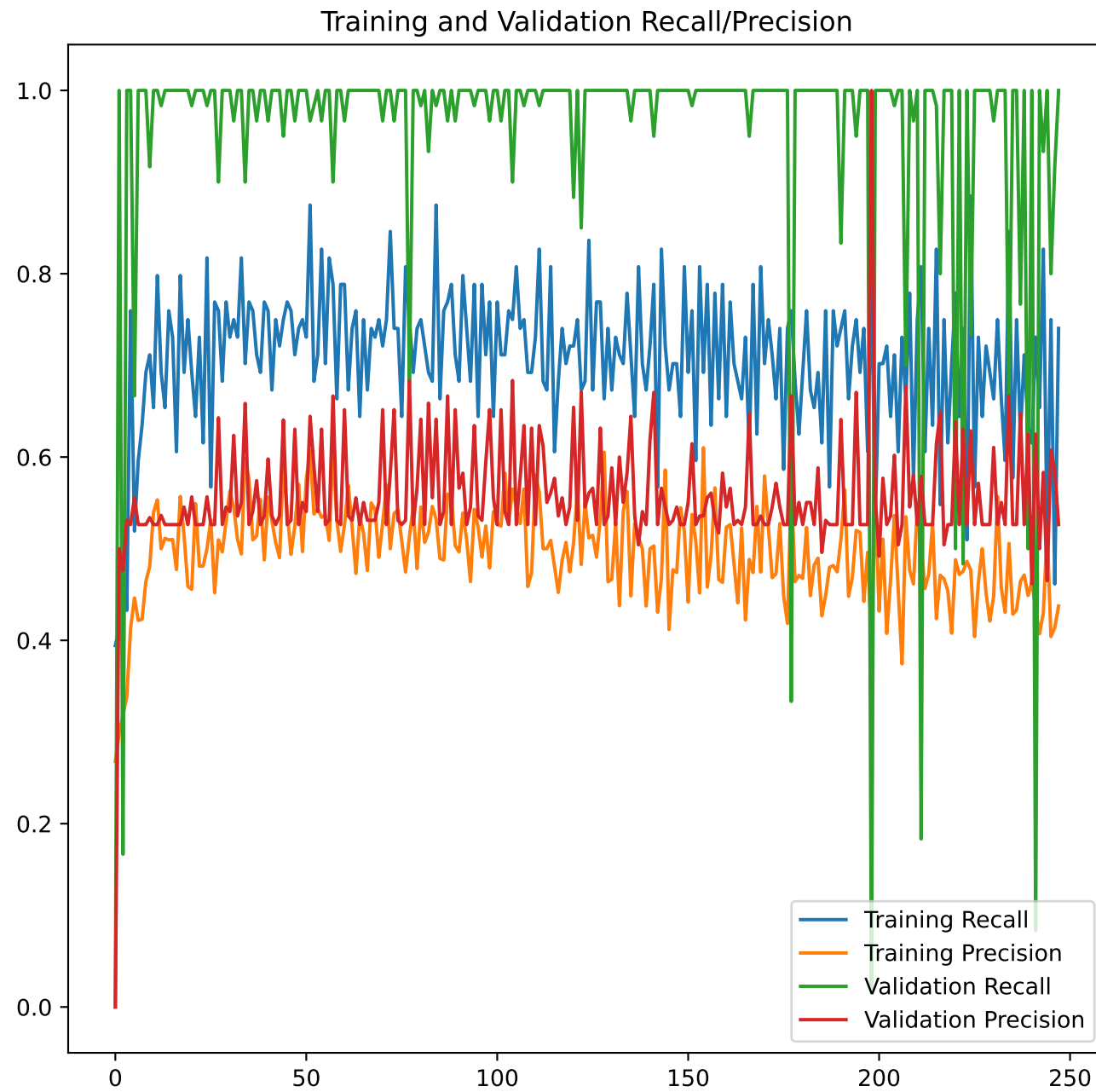
Training and Validation Recall/Precision



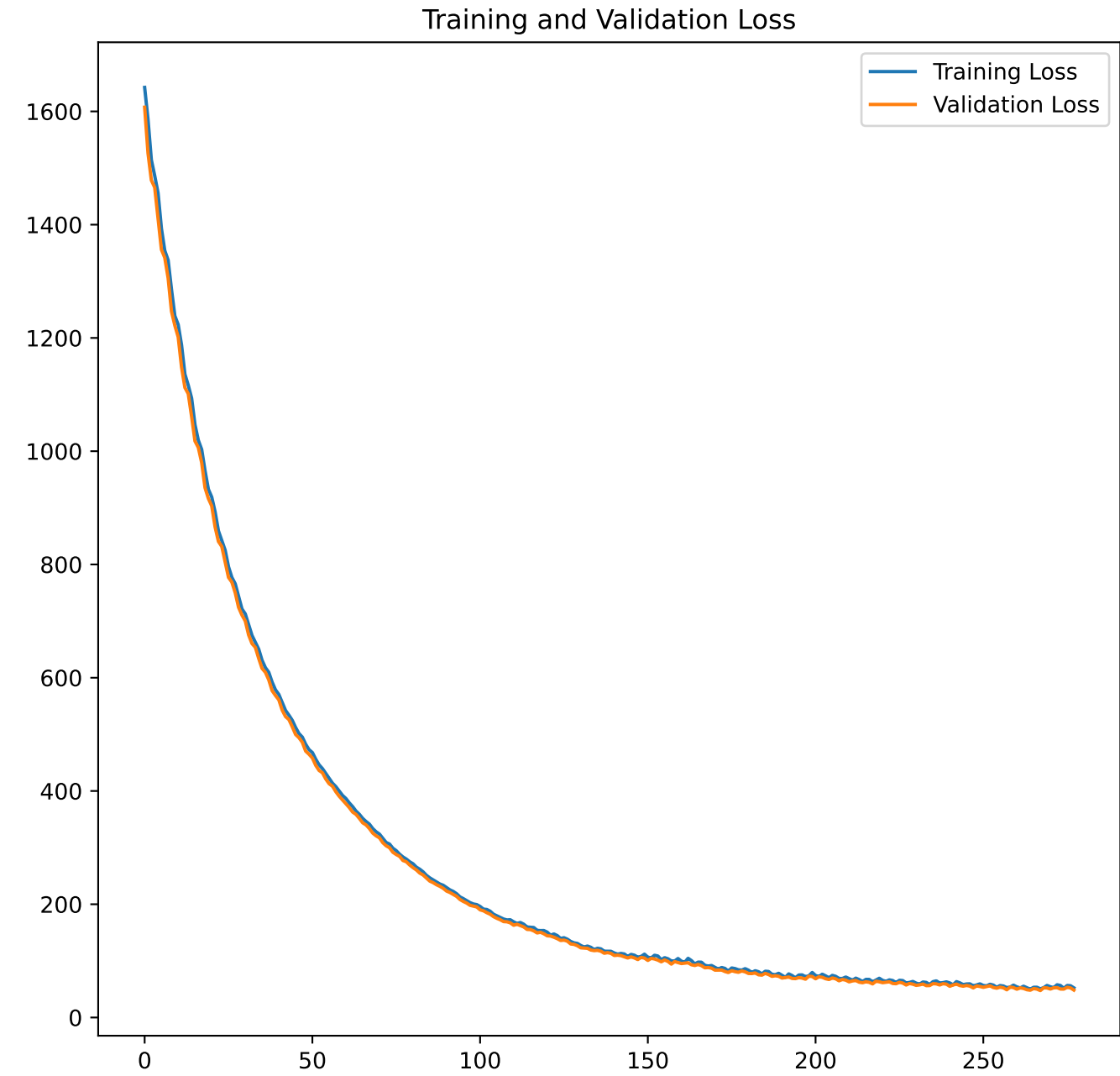
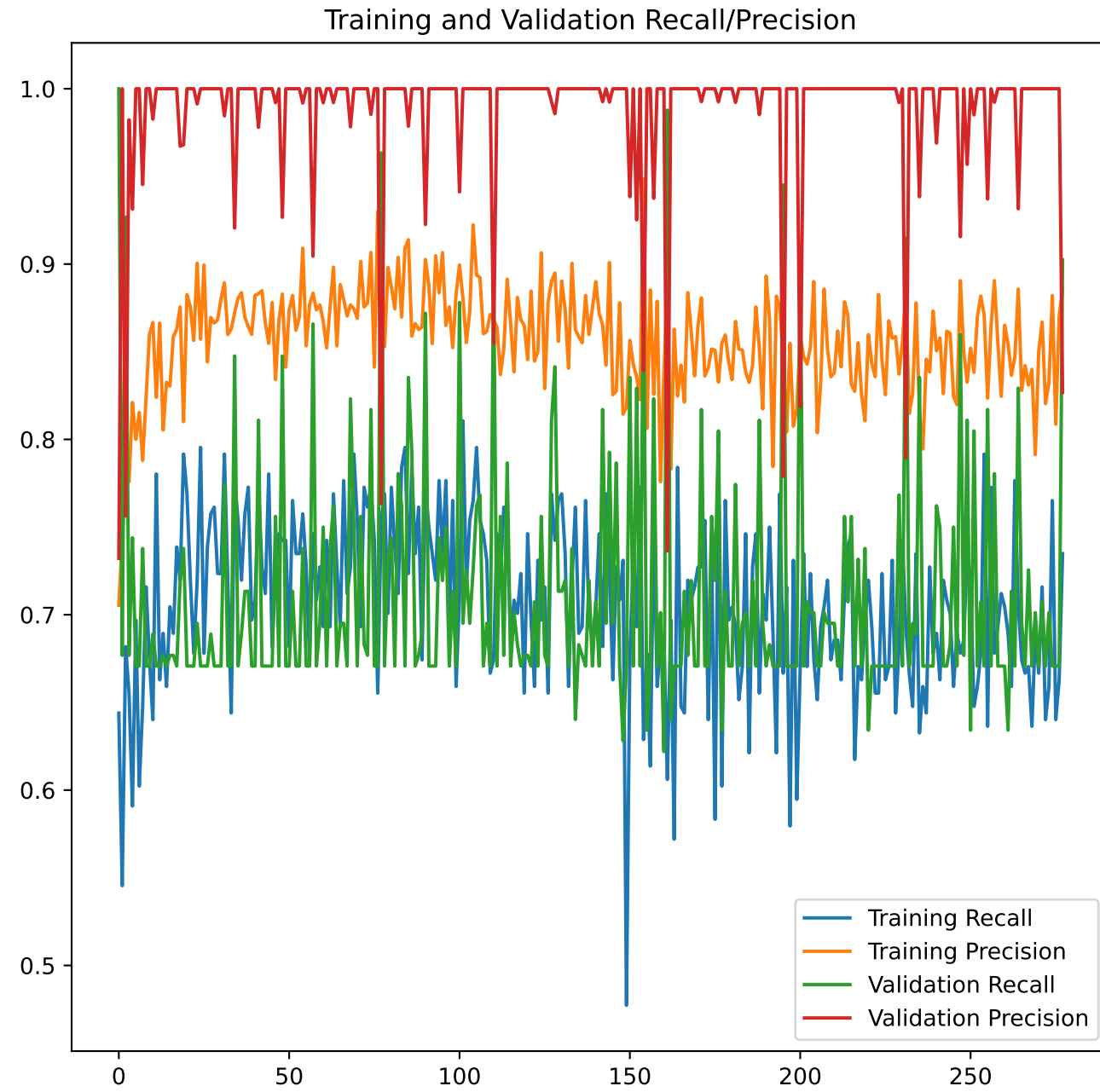
Training and Validation Loss



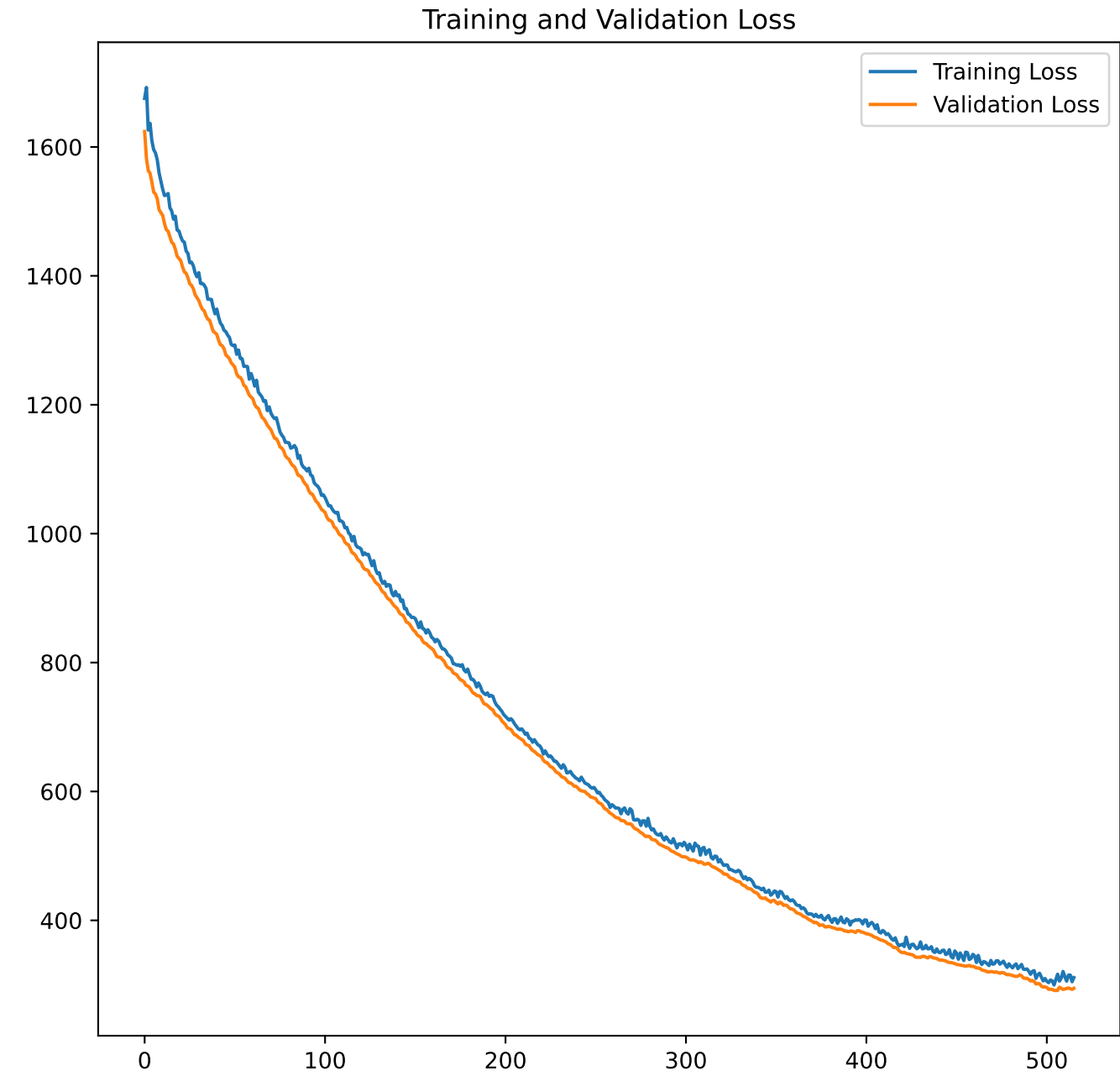
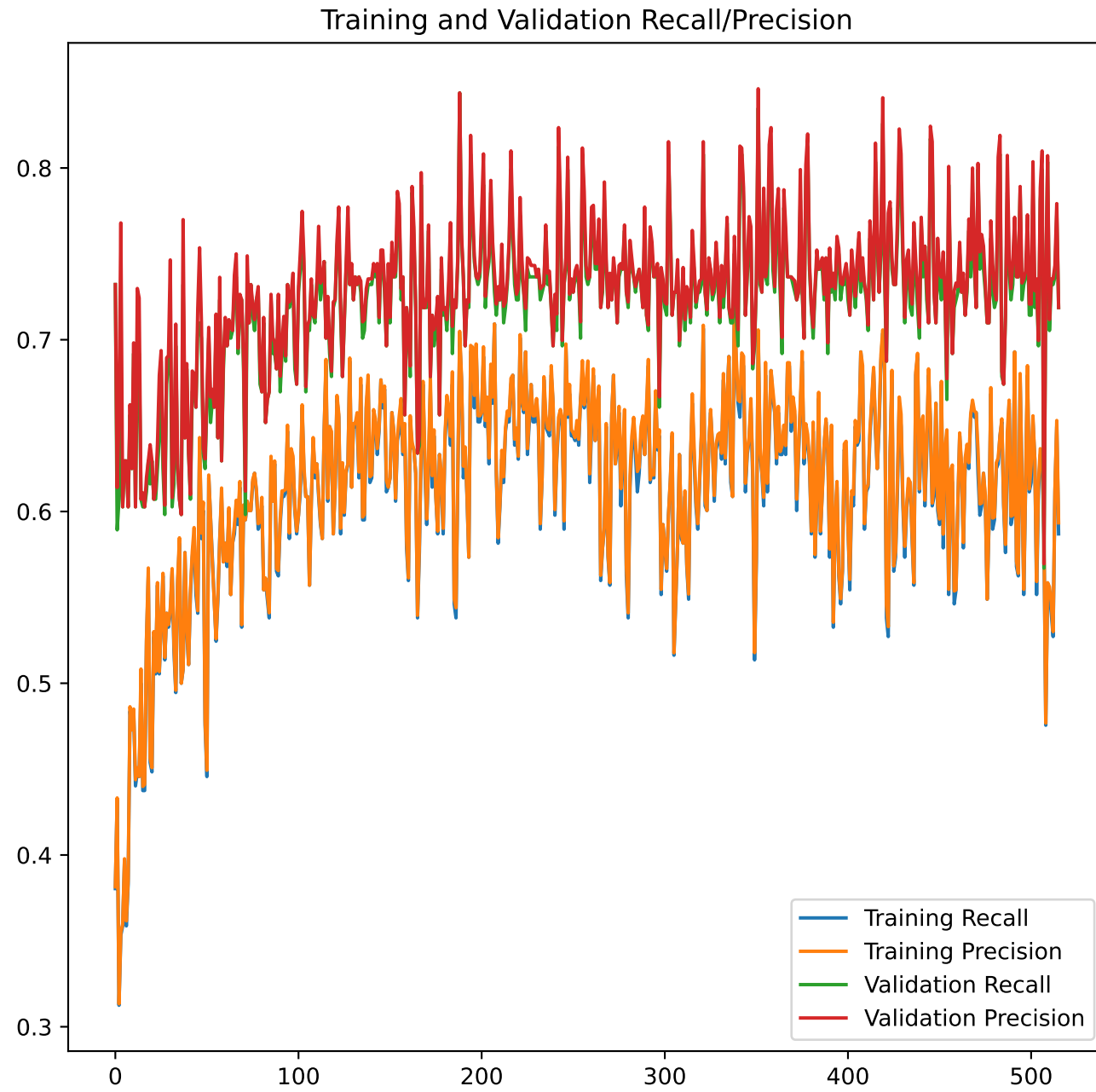
# FCD



## non-FCD

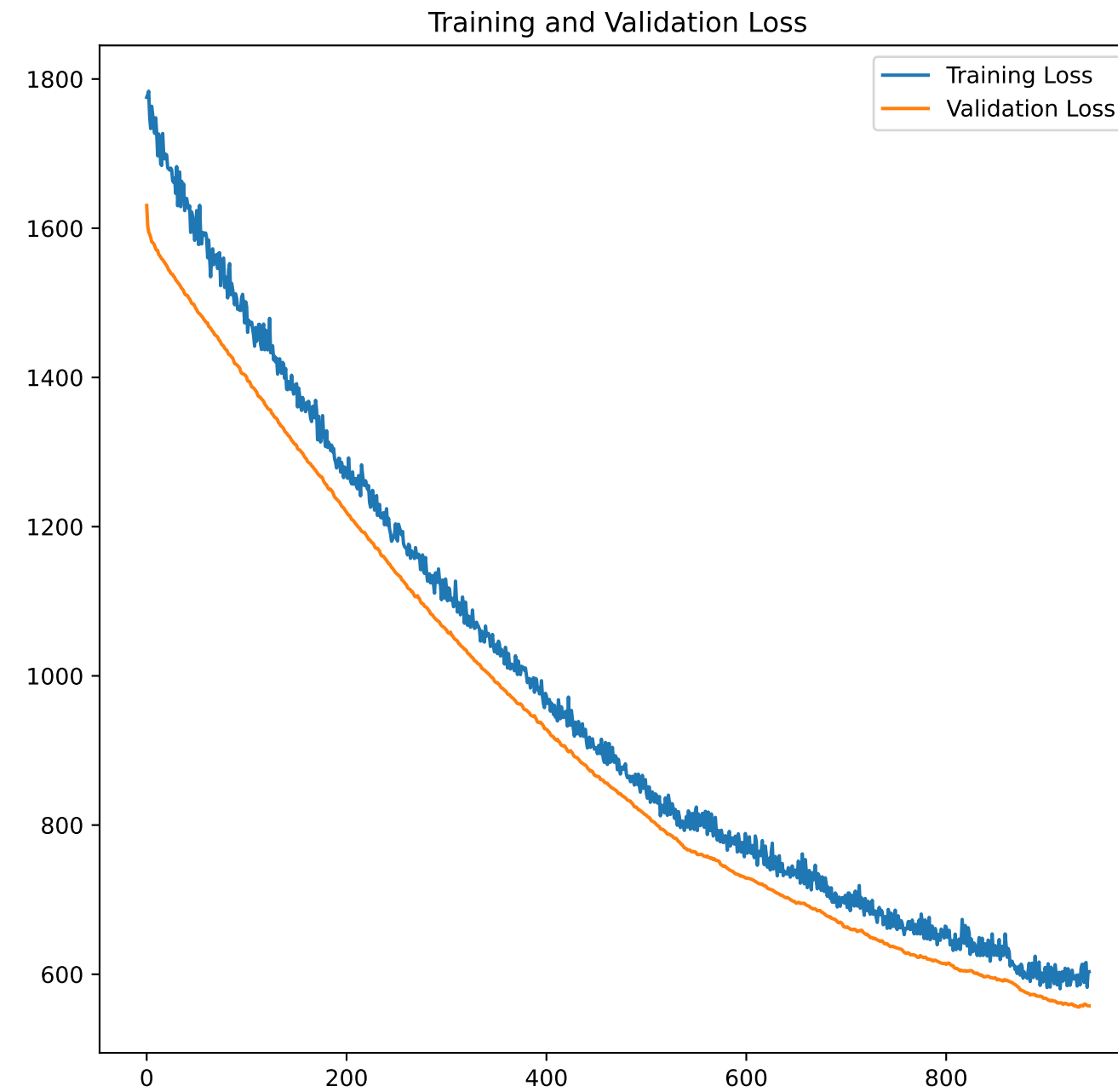
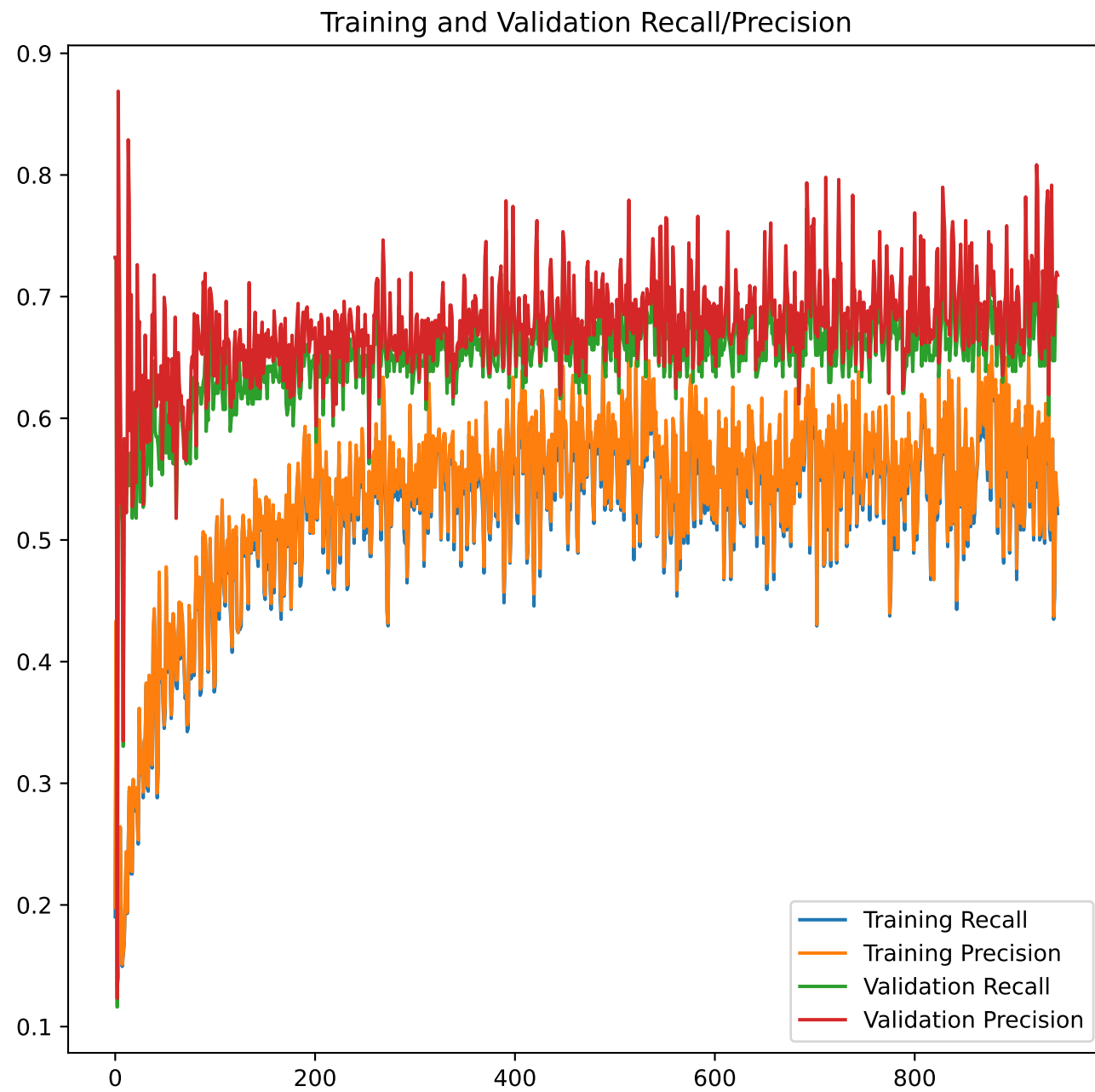


# FCD1A, FCD2, FCD3, non-FCD

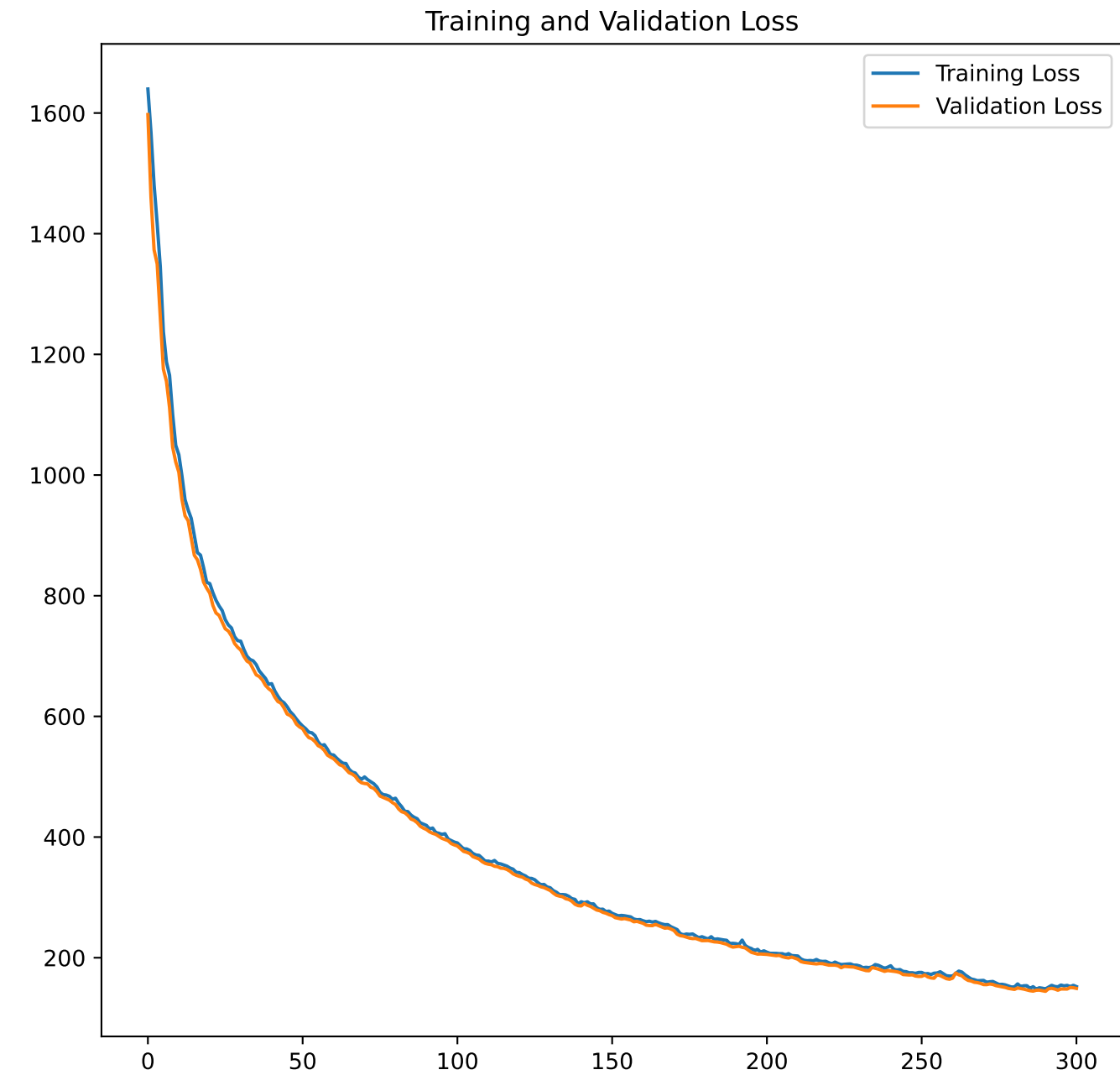
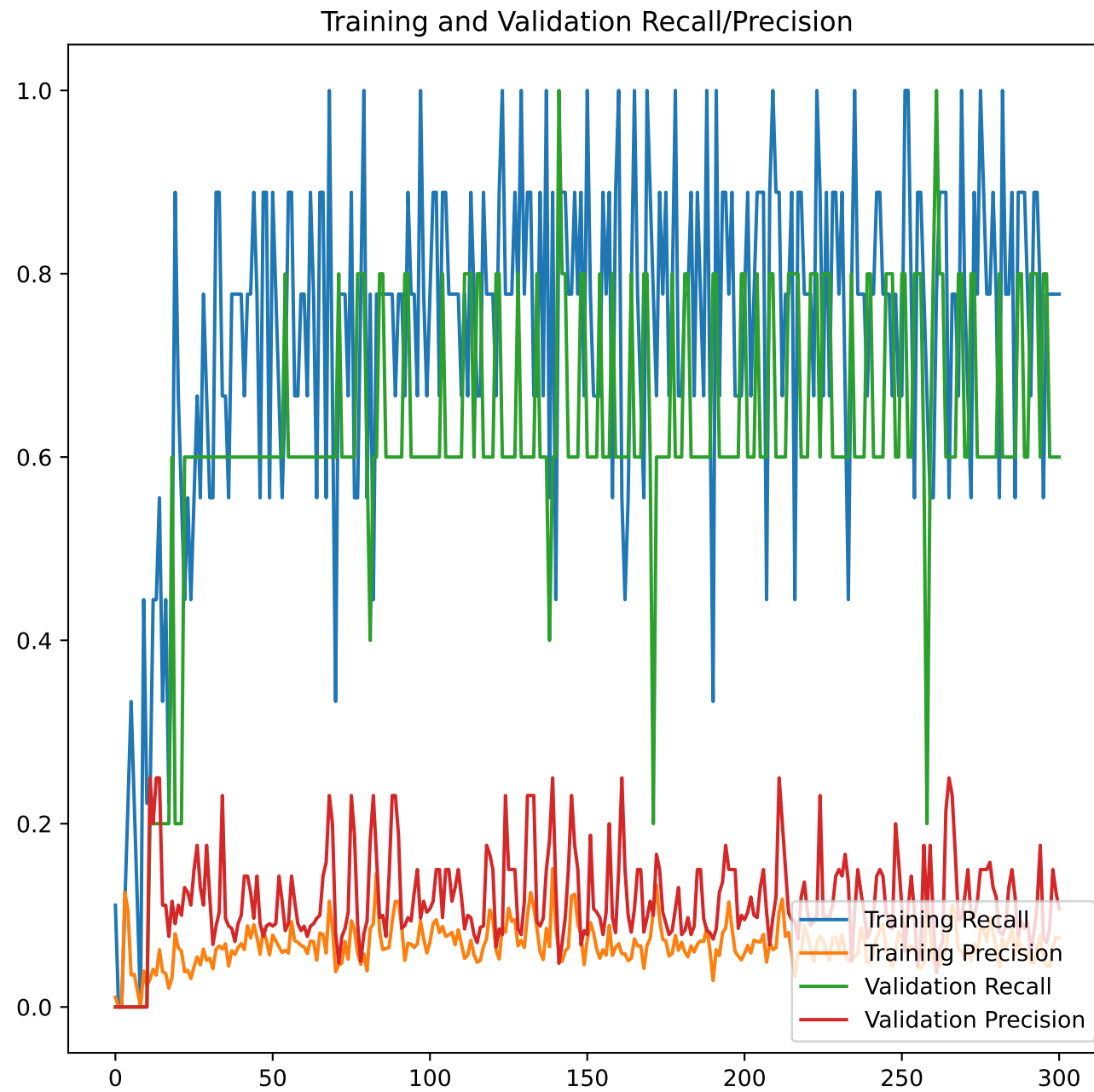




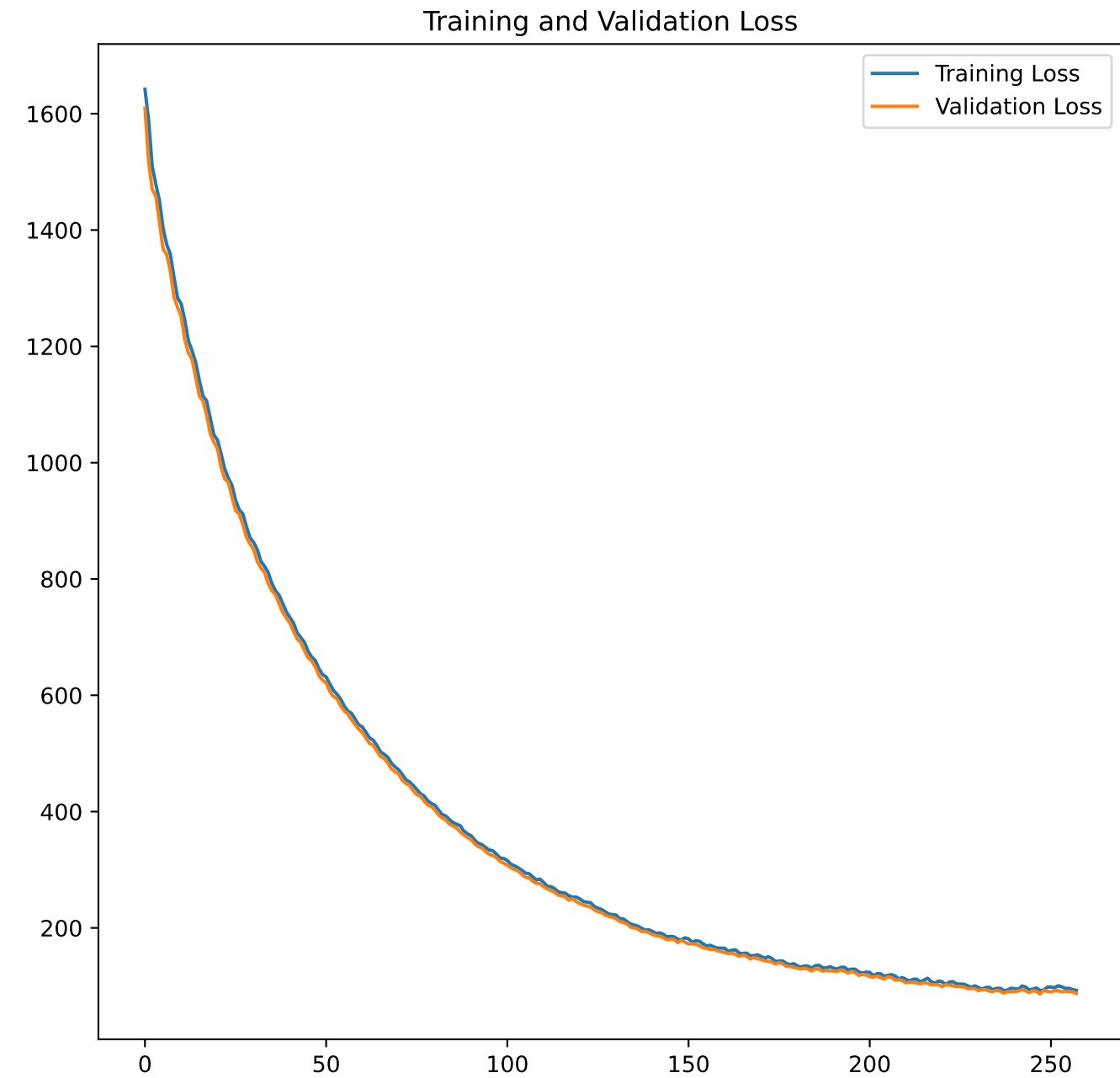
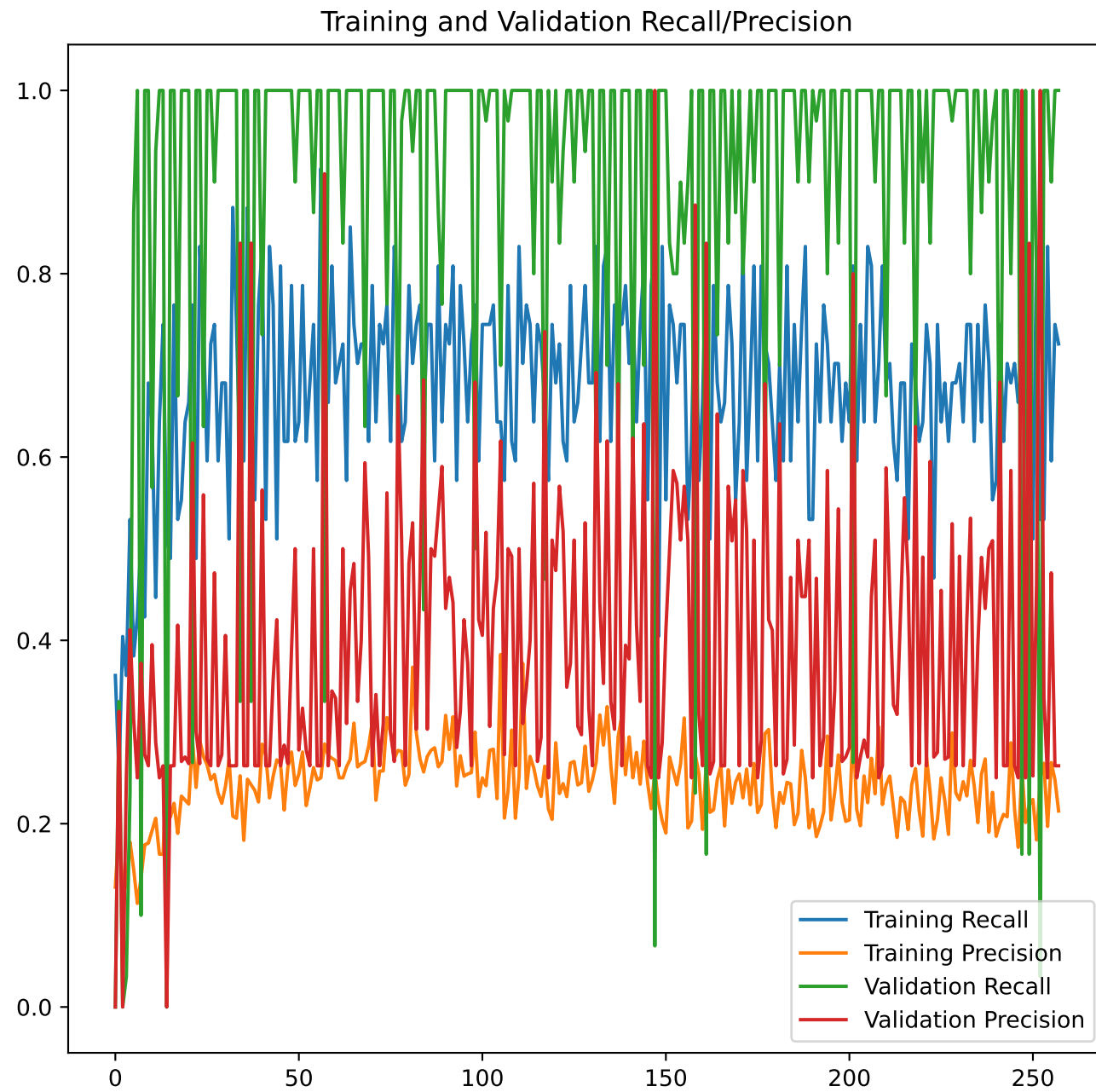
# FCD1A, FCD2A, FCD2B, FCD3A, FCD3B, FCD3C, FCD3D, non-FCD



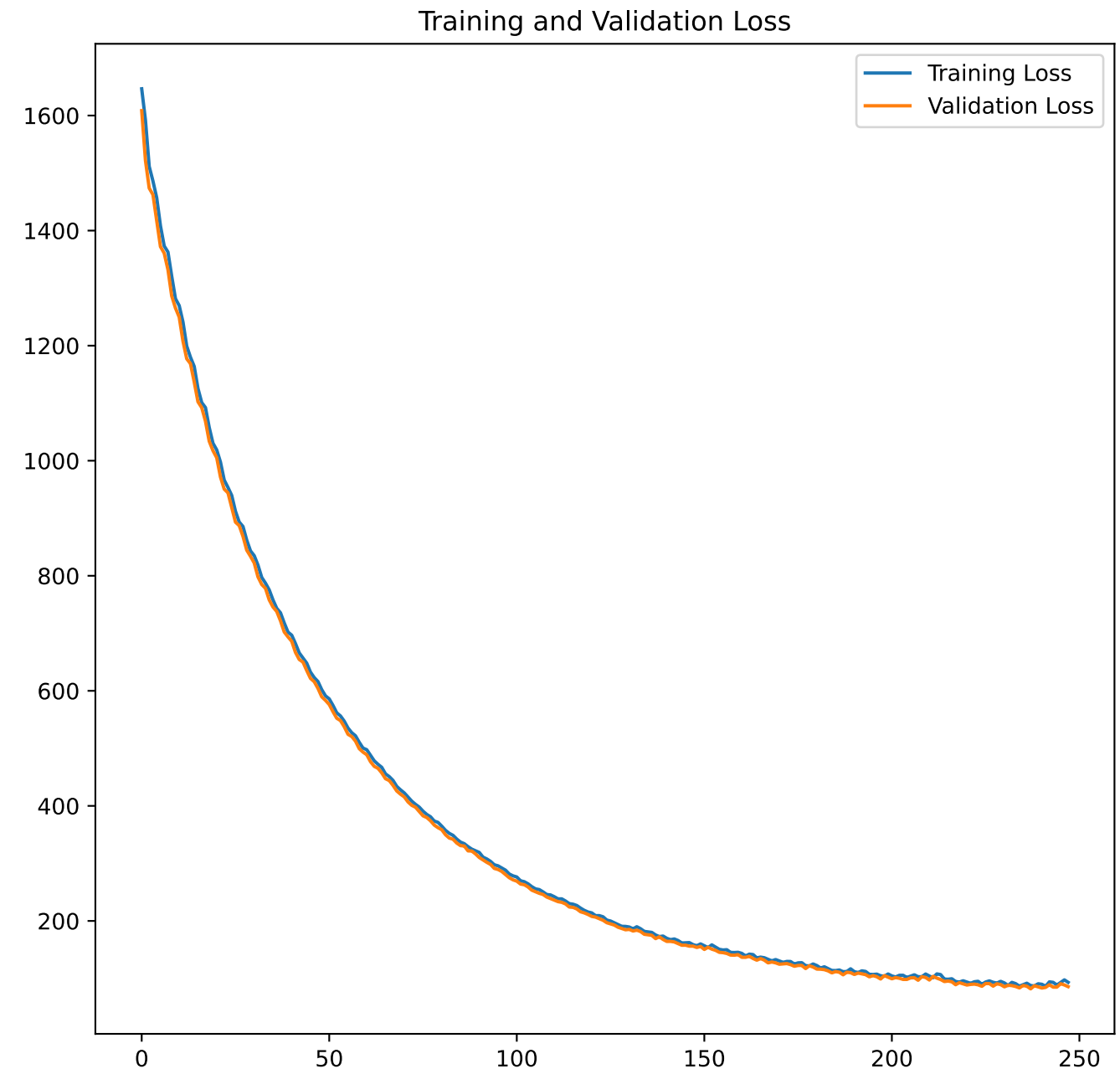
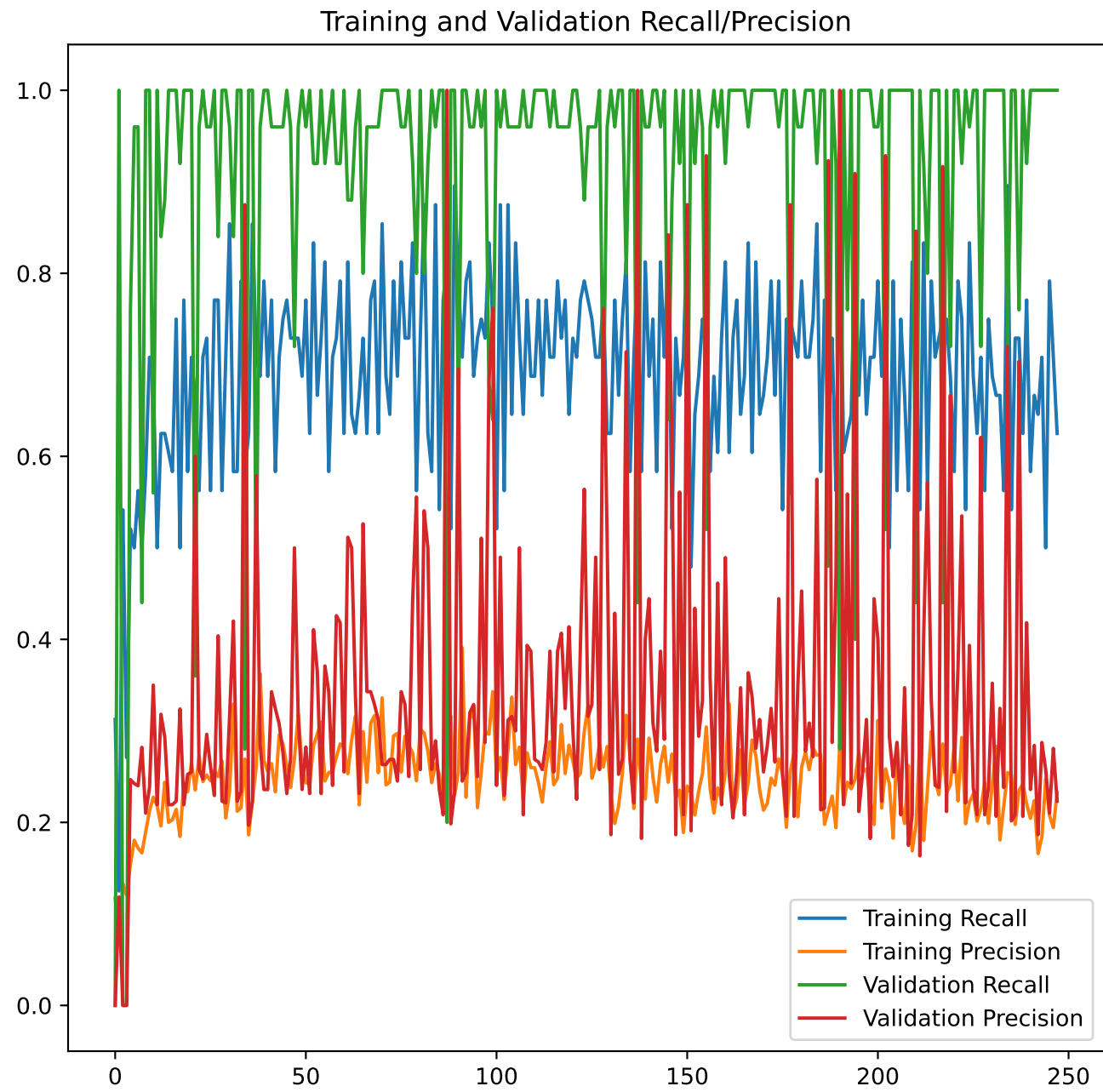
# FCD1A



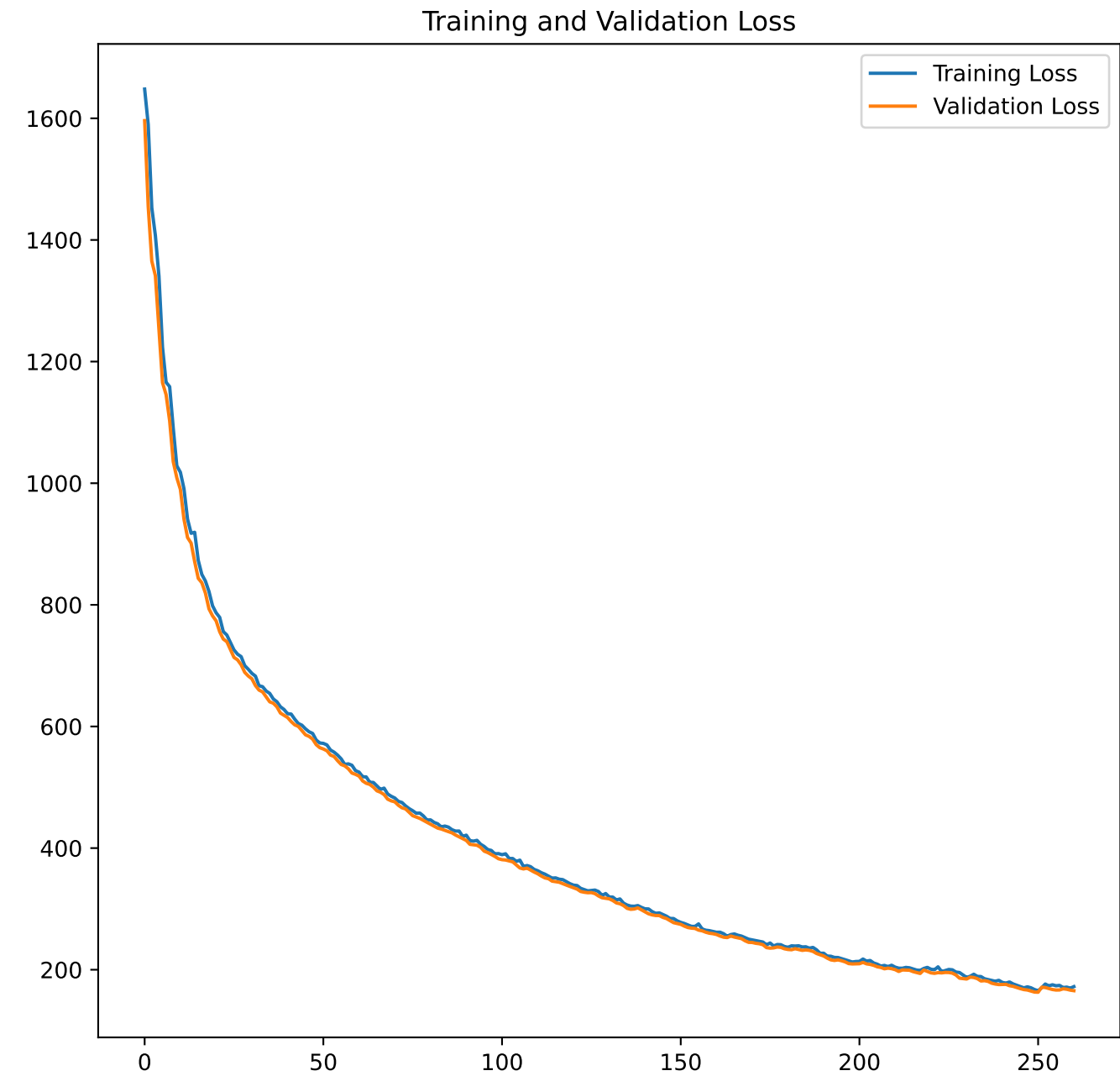
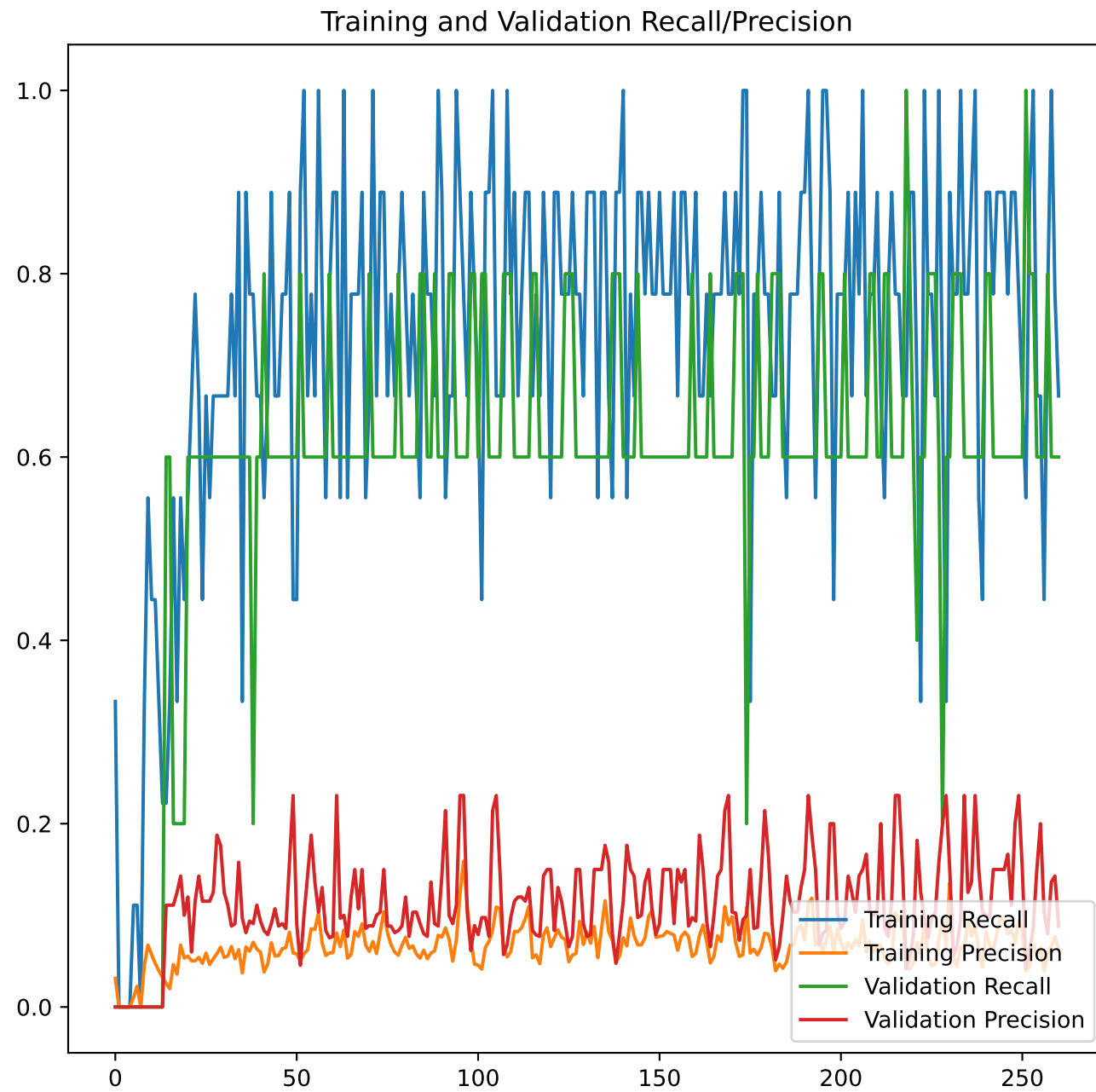
# FCD2



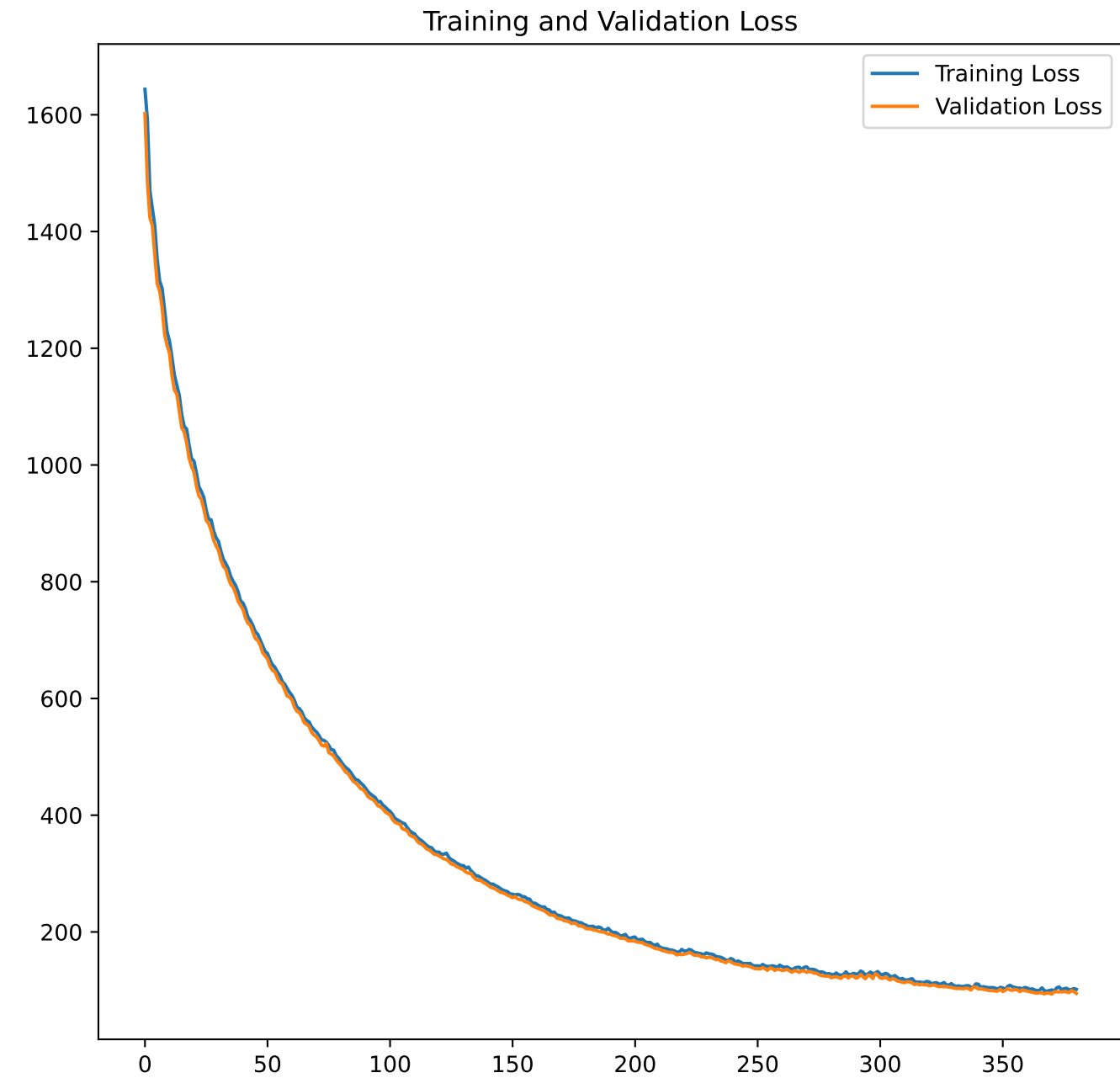
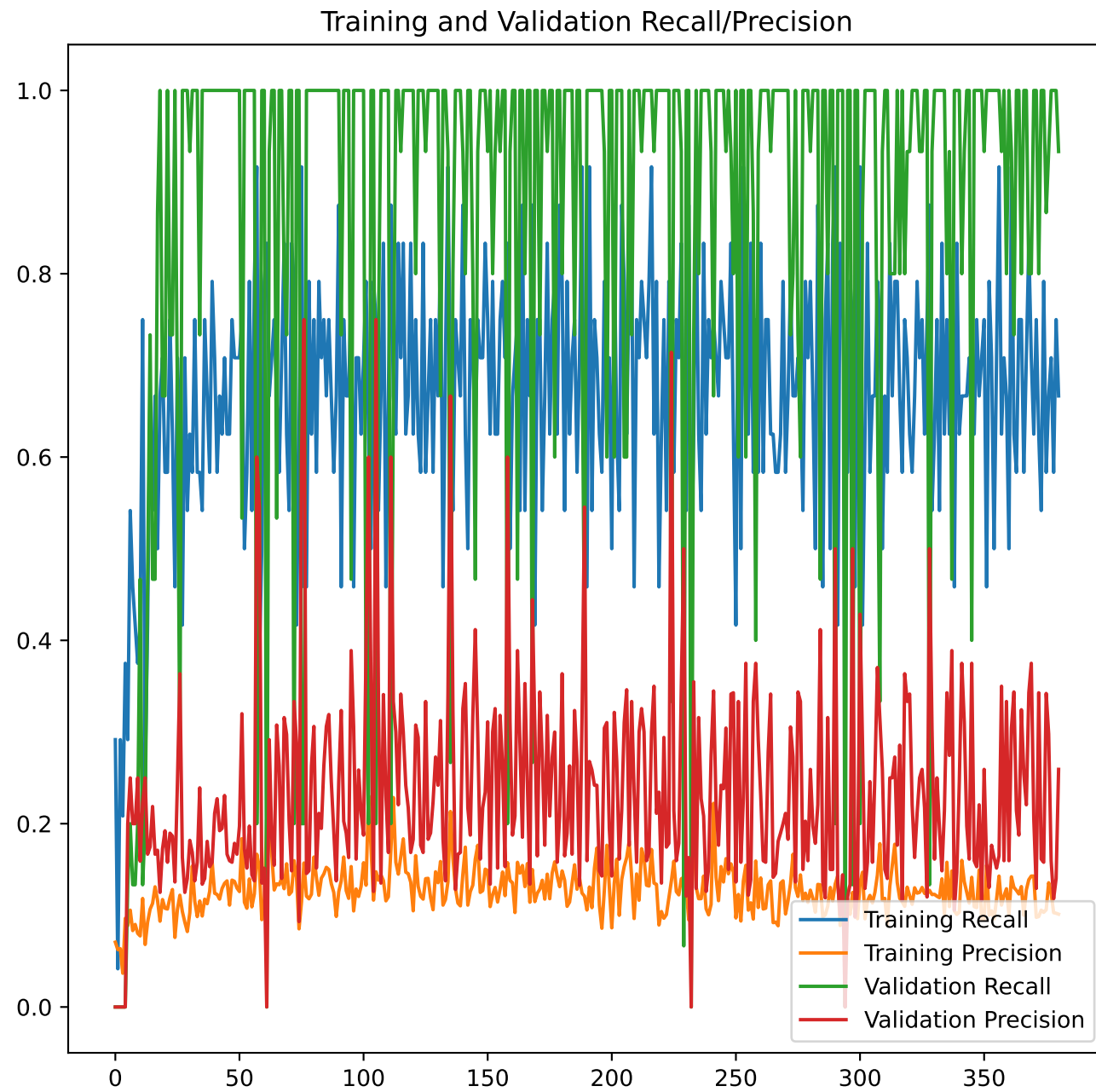
# FCD3



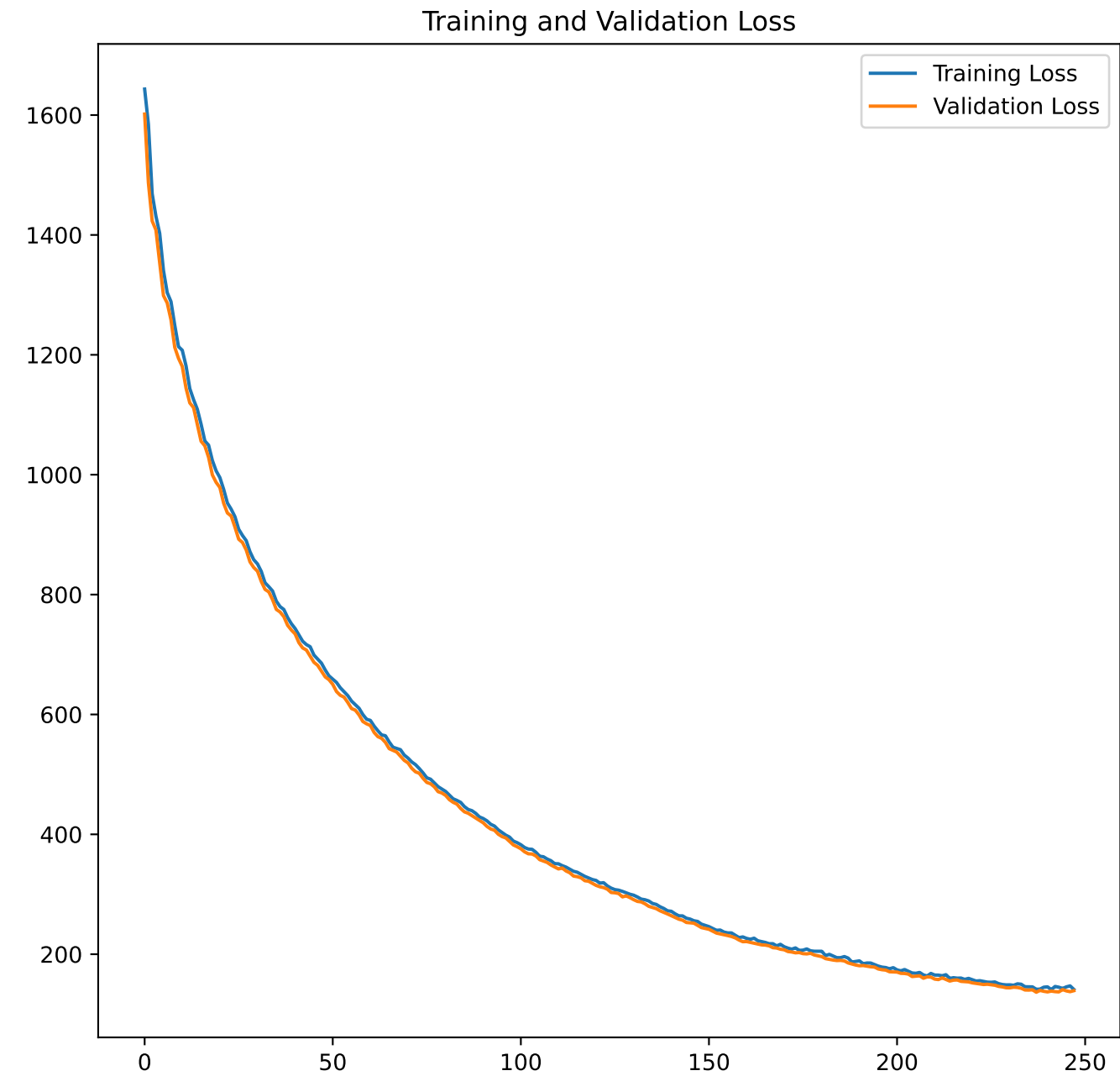
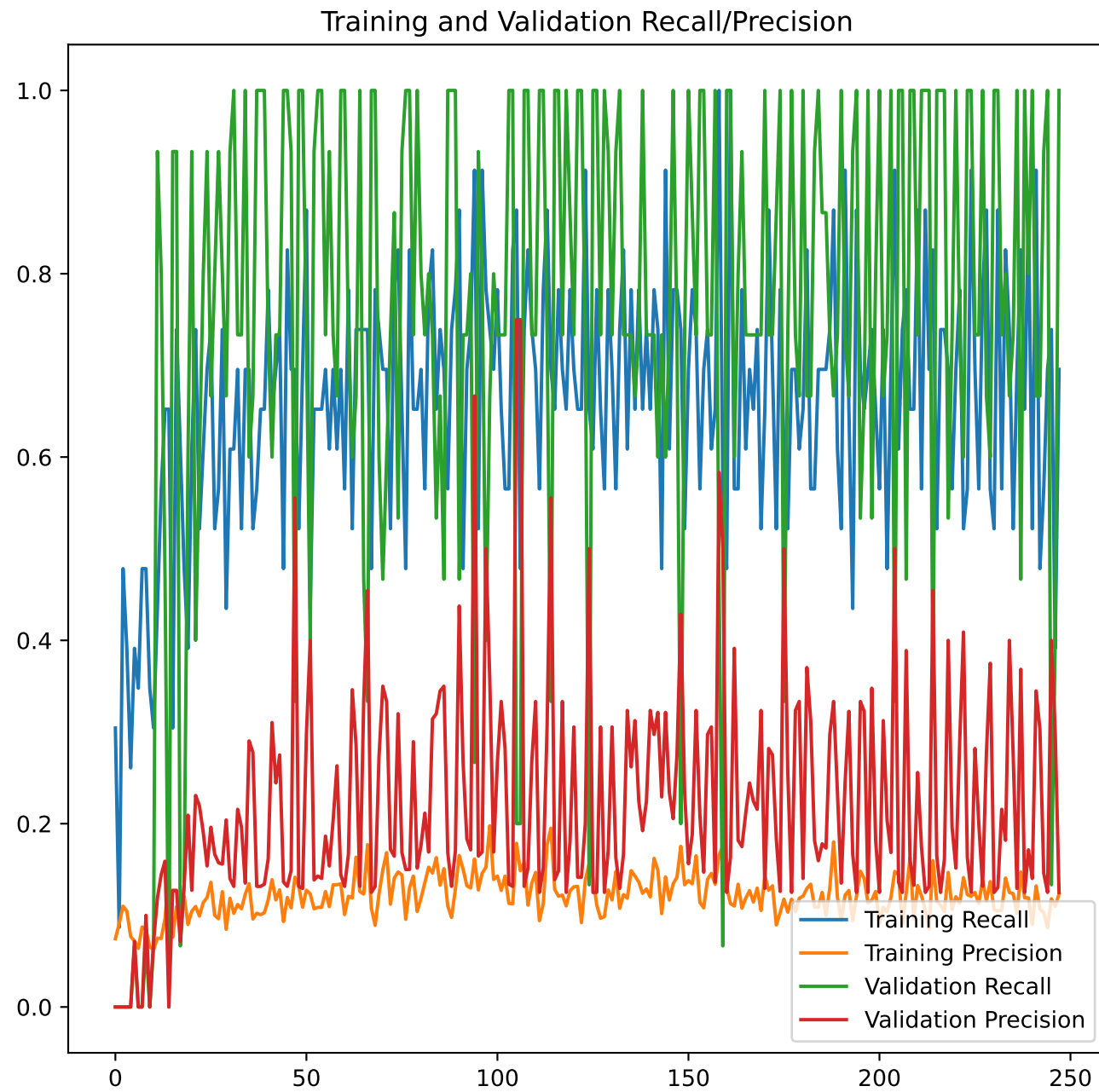
# FCD1A



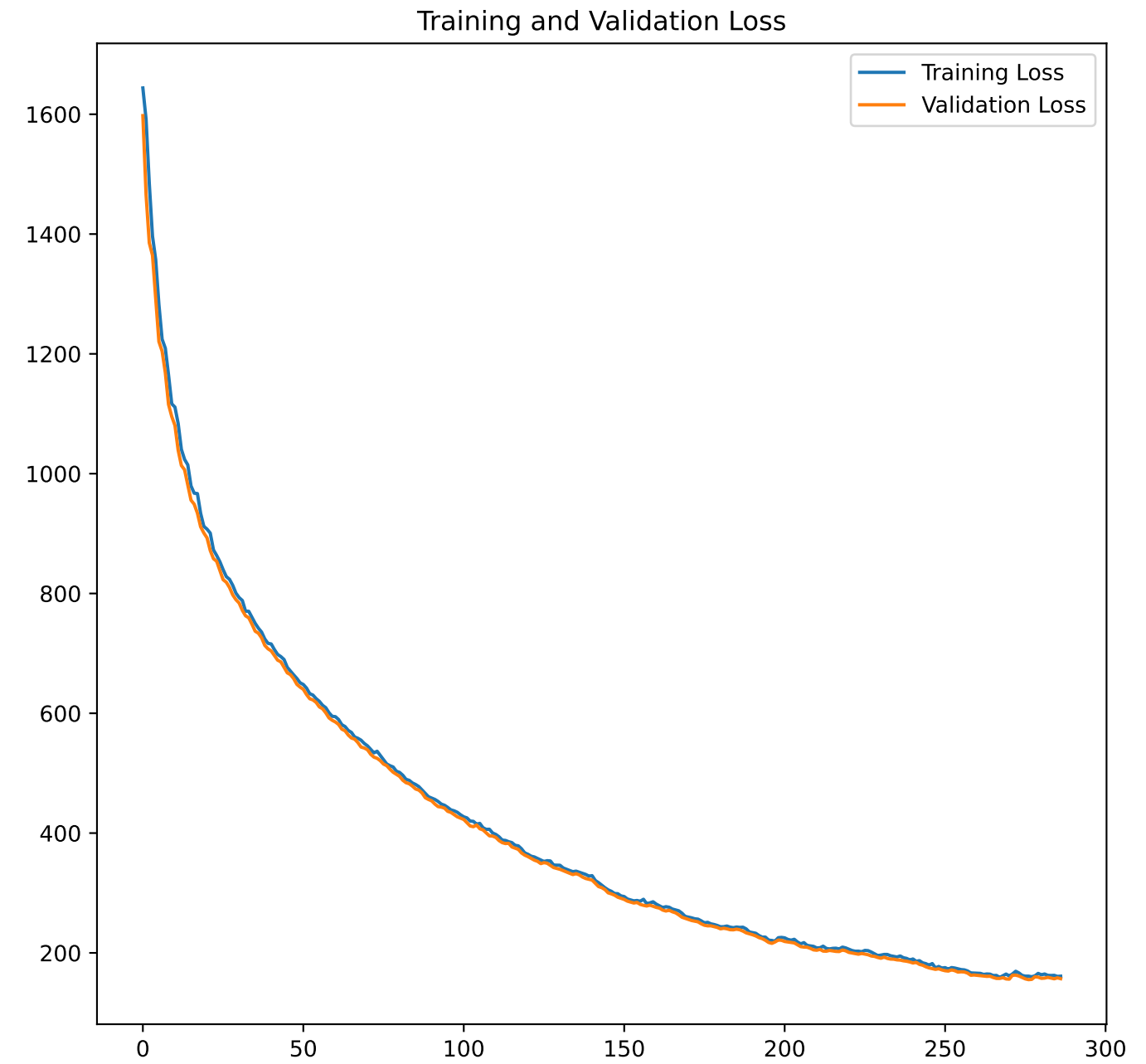
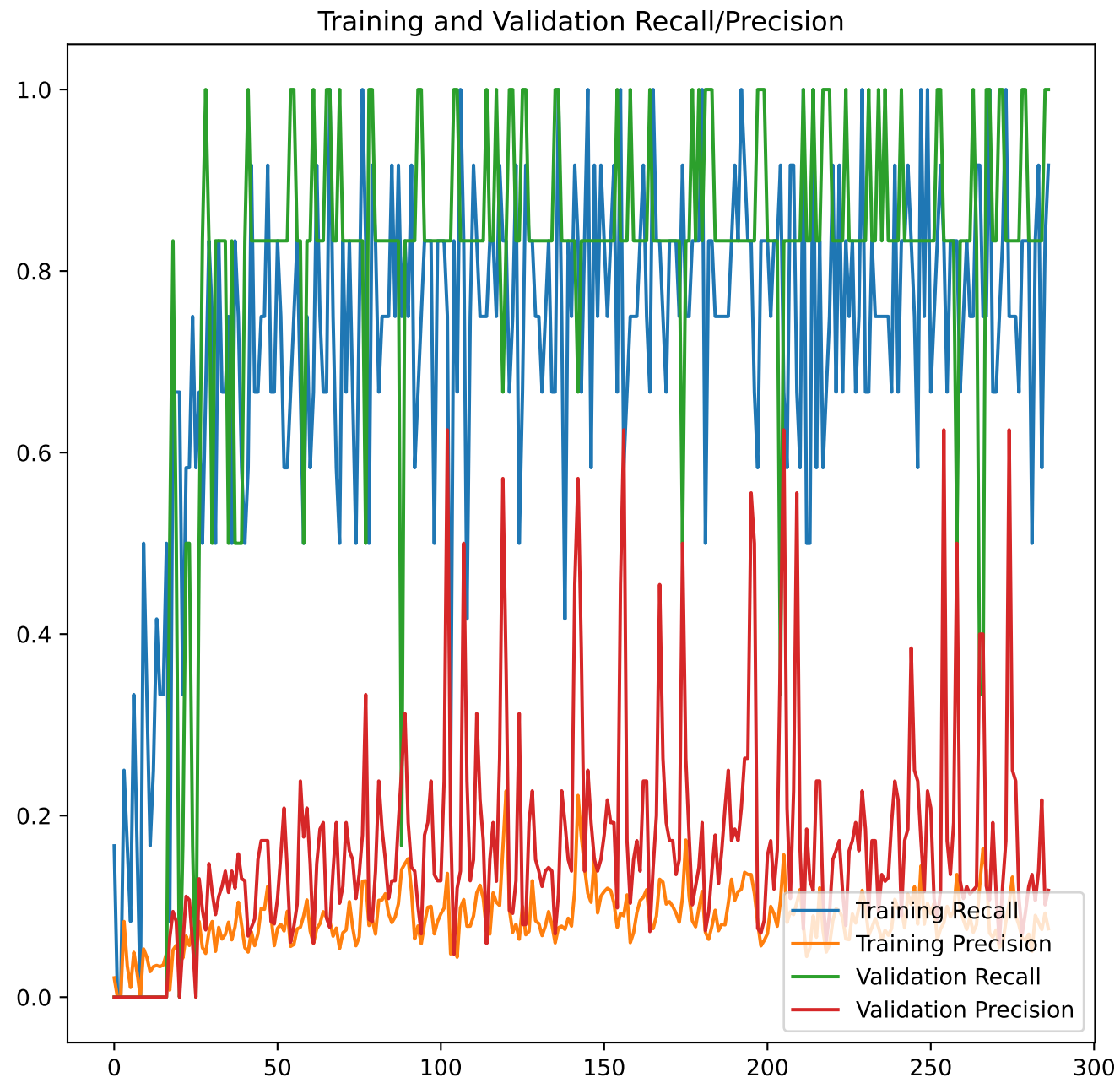
# FCD2A



# FCD2B

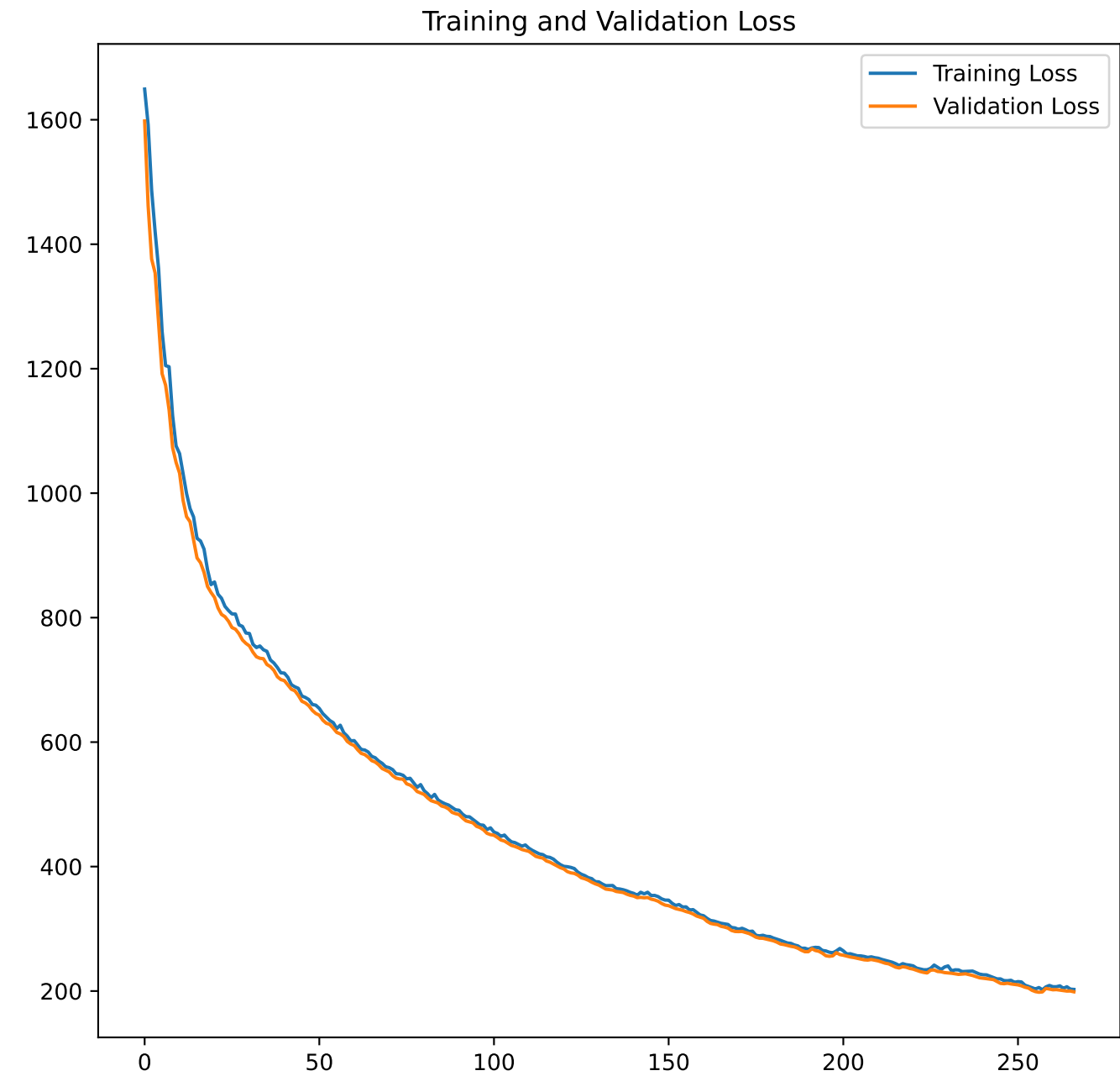
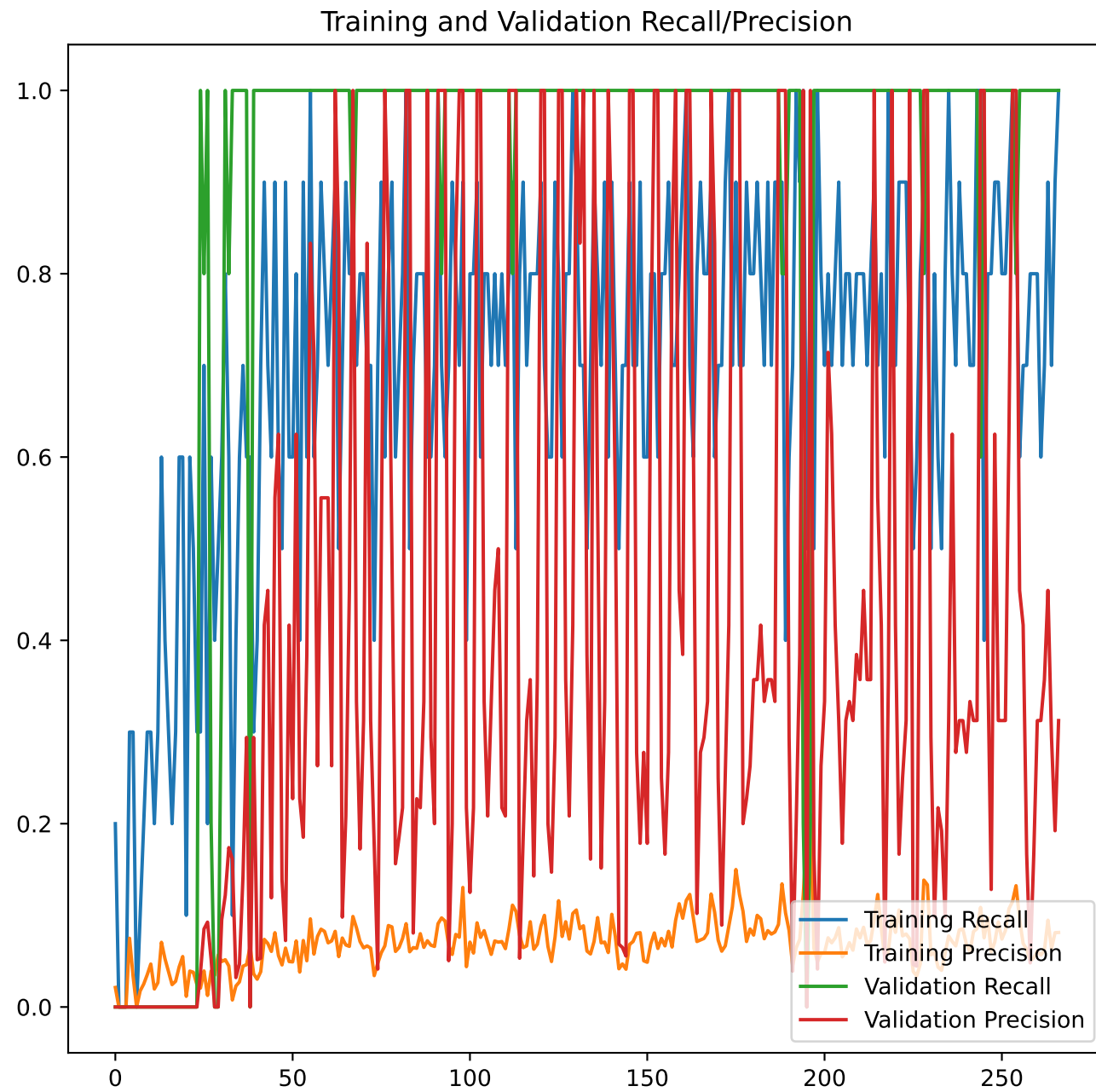


# FCD3A

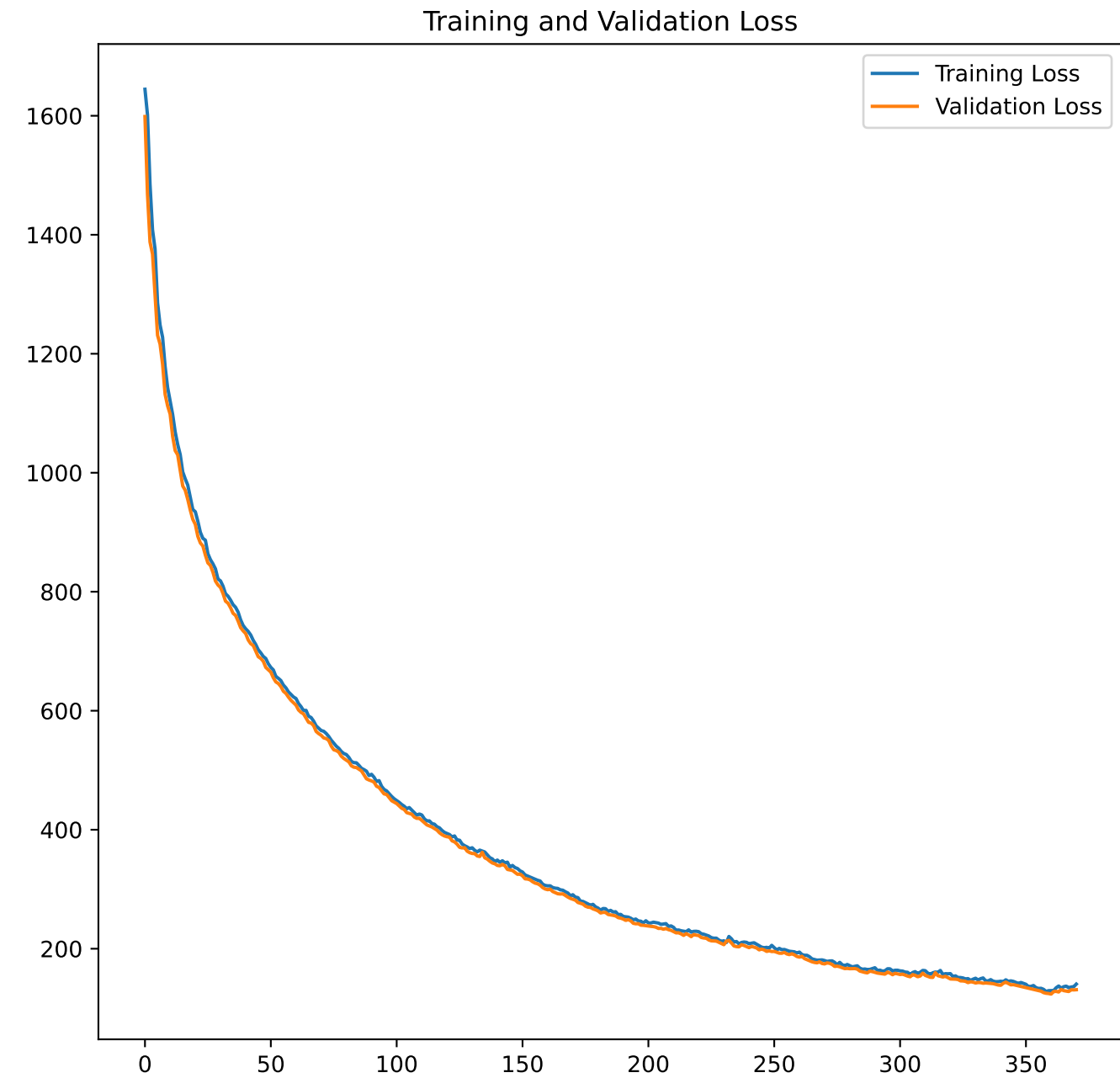
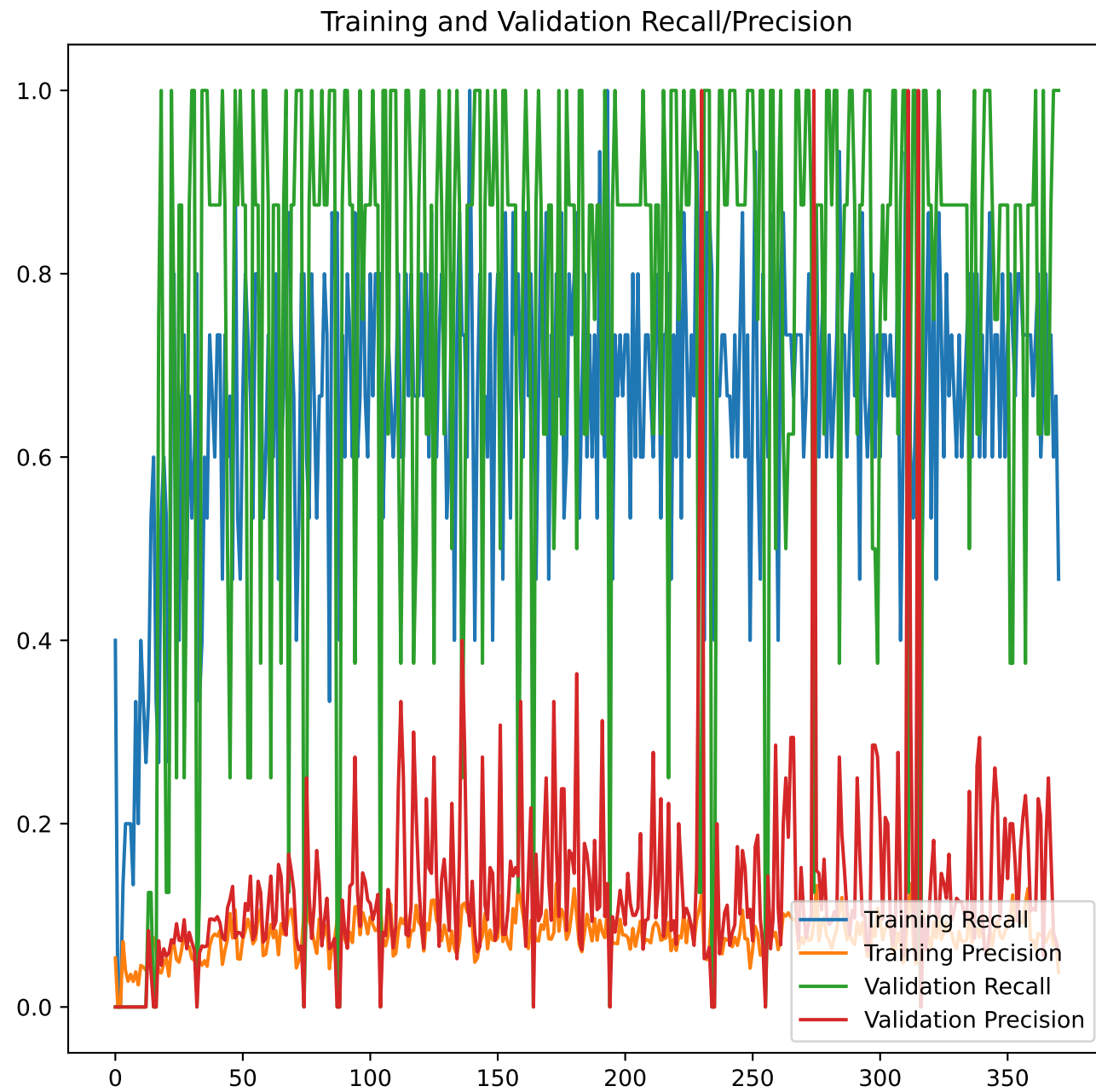




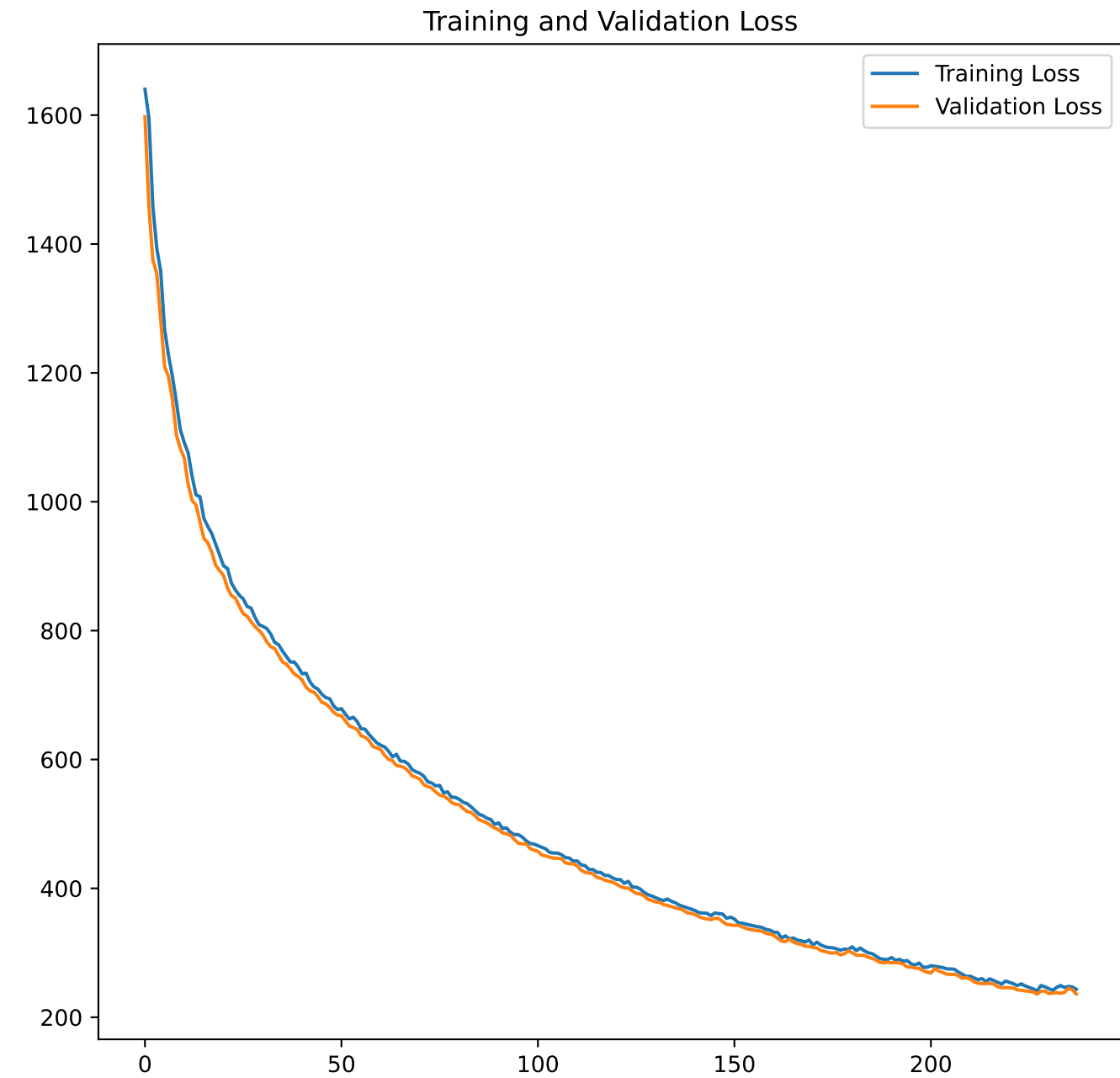
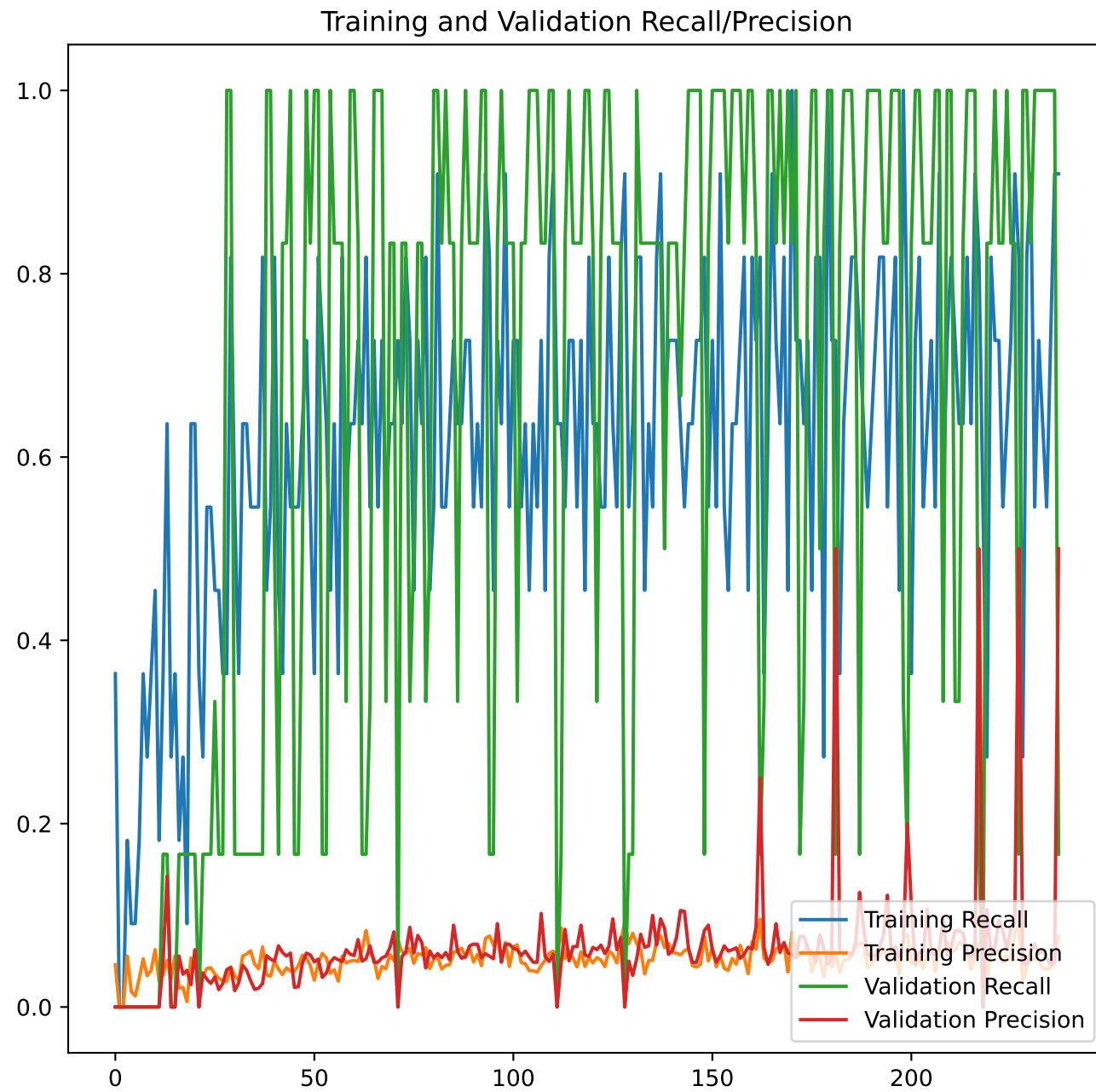
# FCD3B



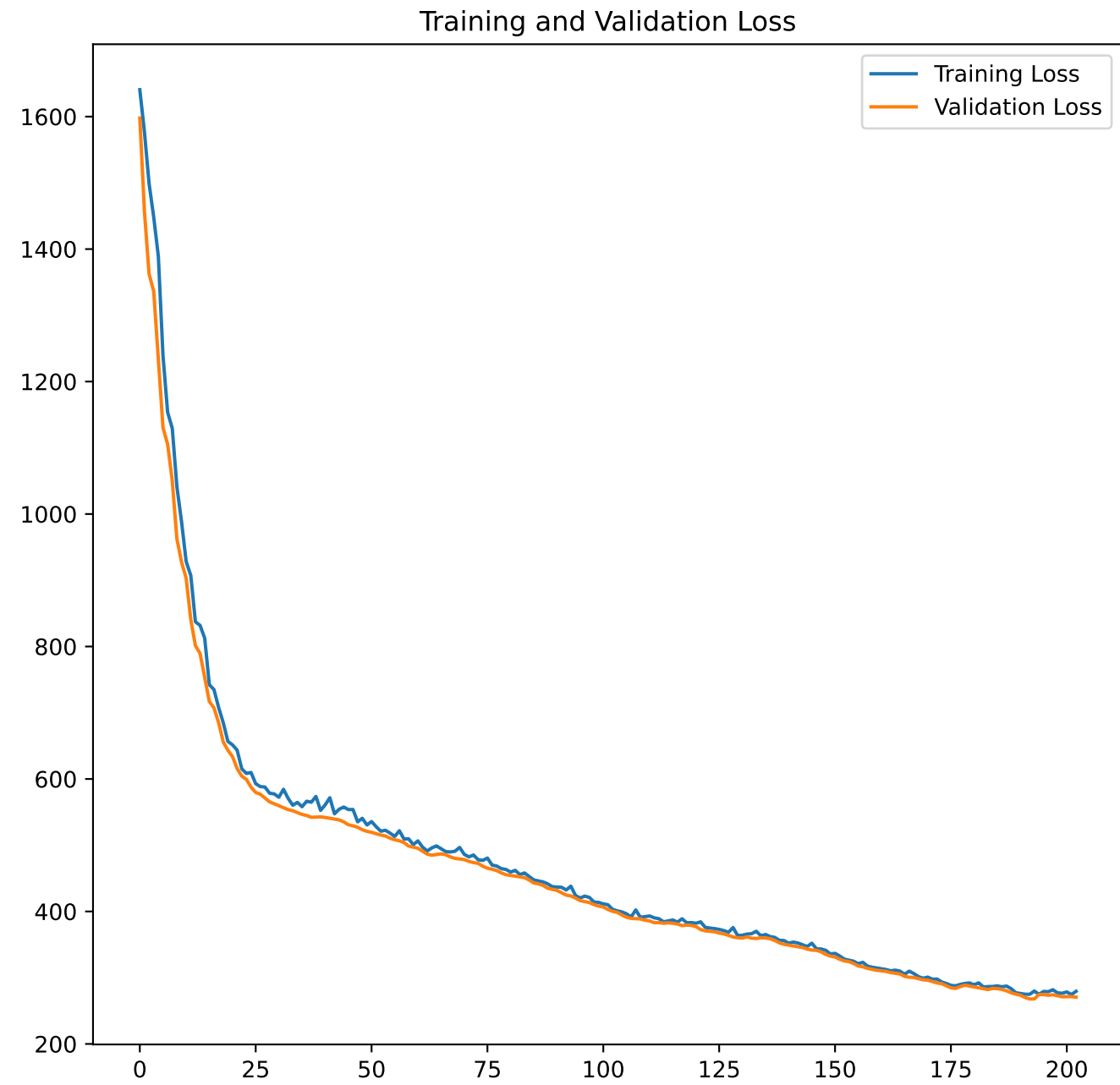
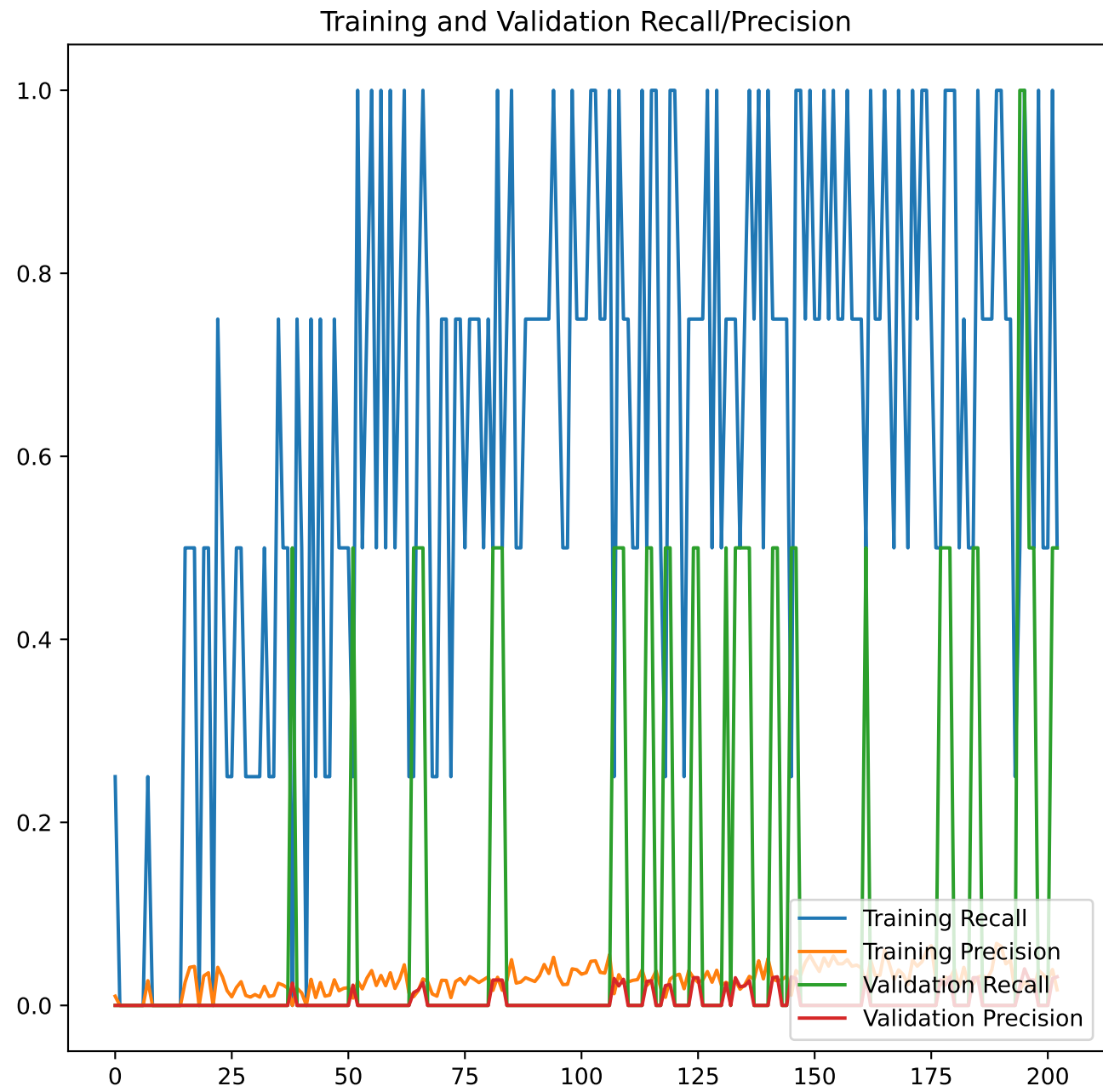
# FCD3C



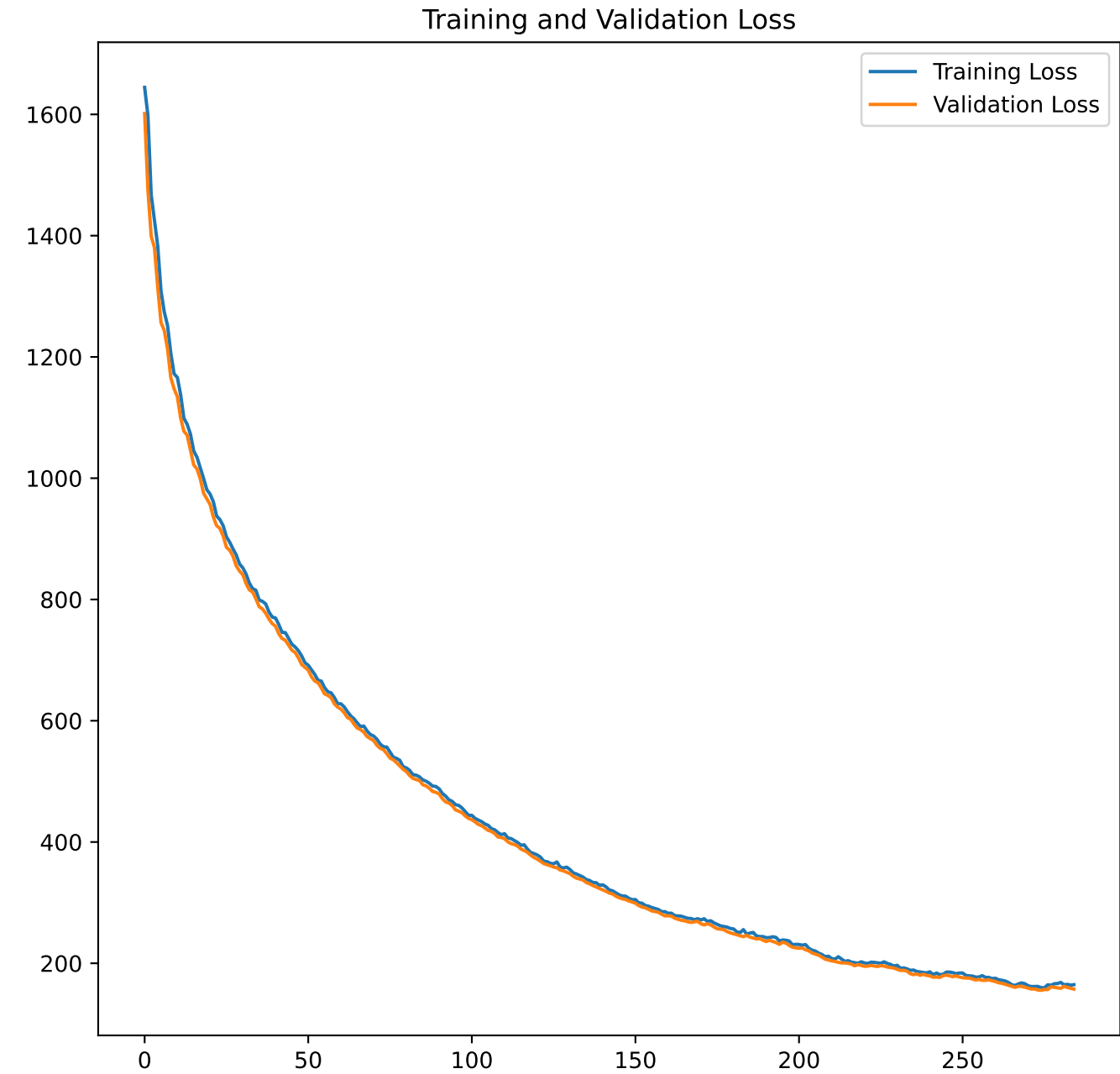
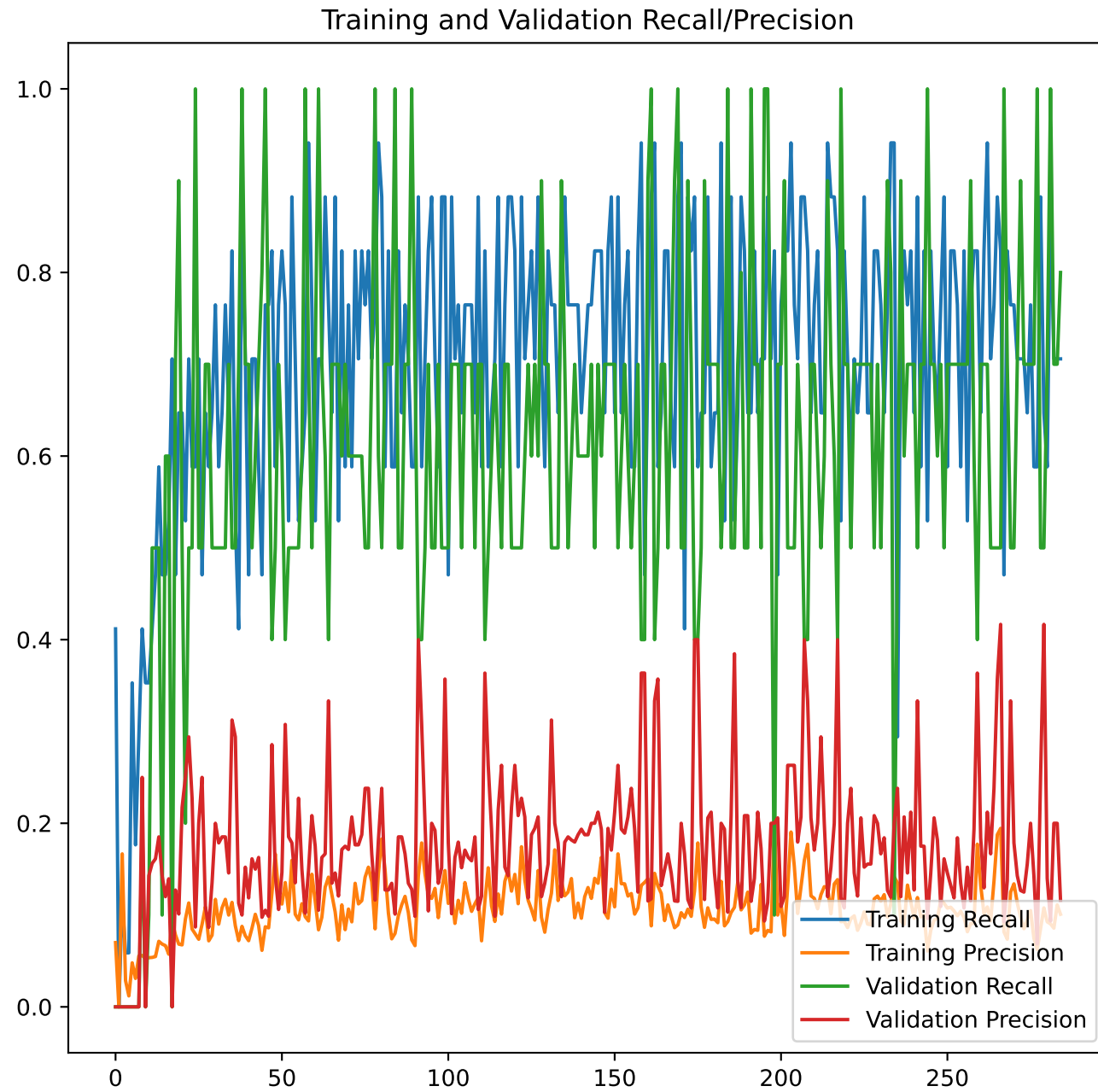
# FCD3D



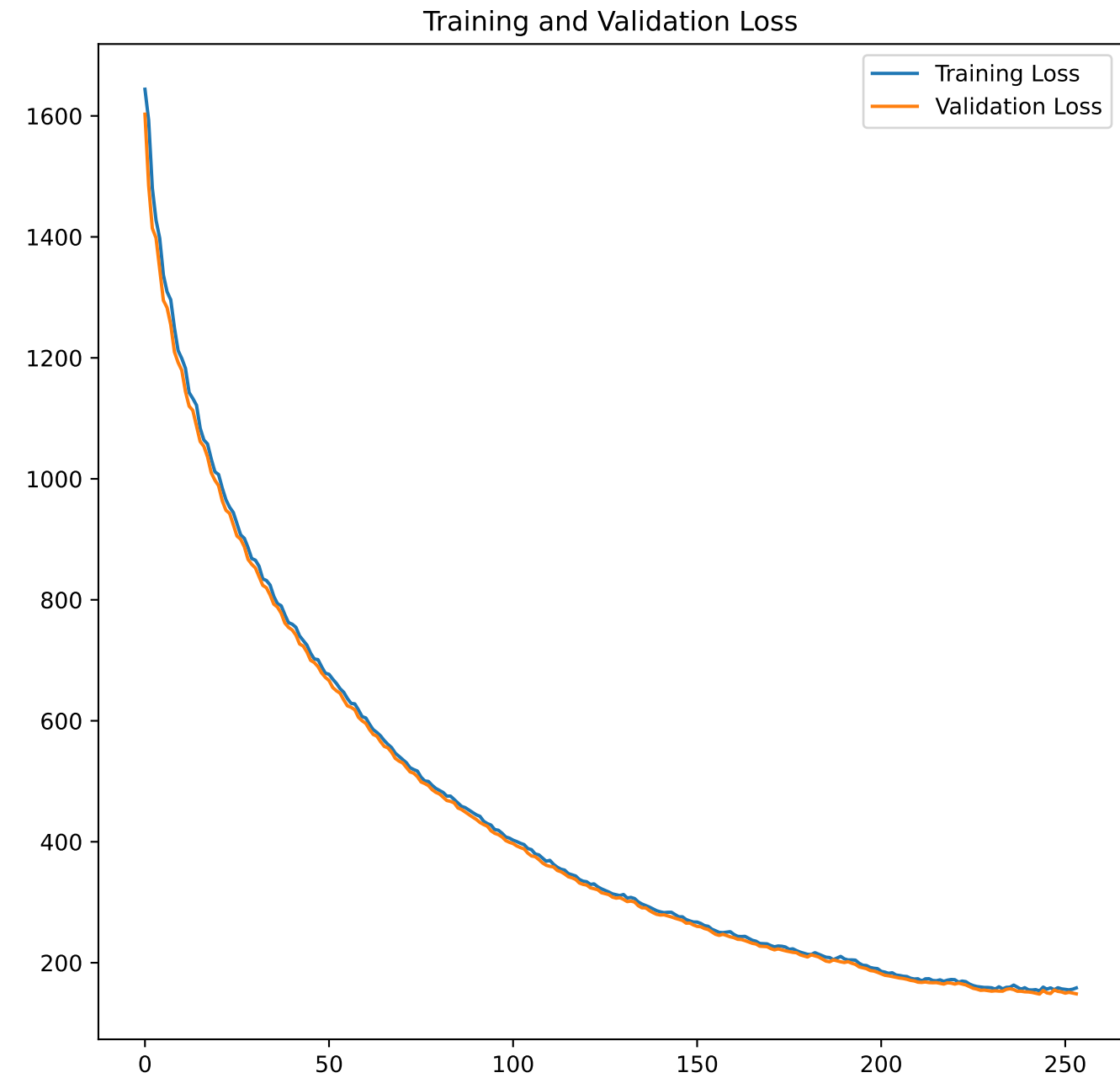
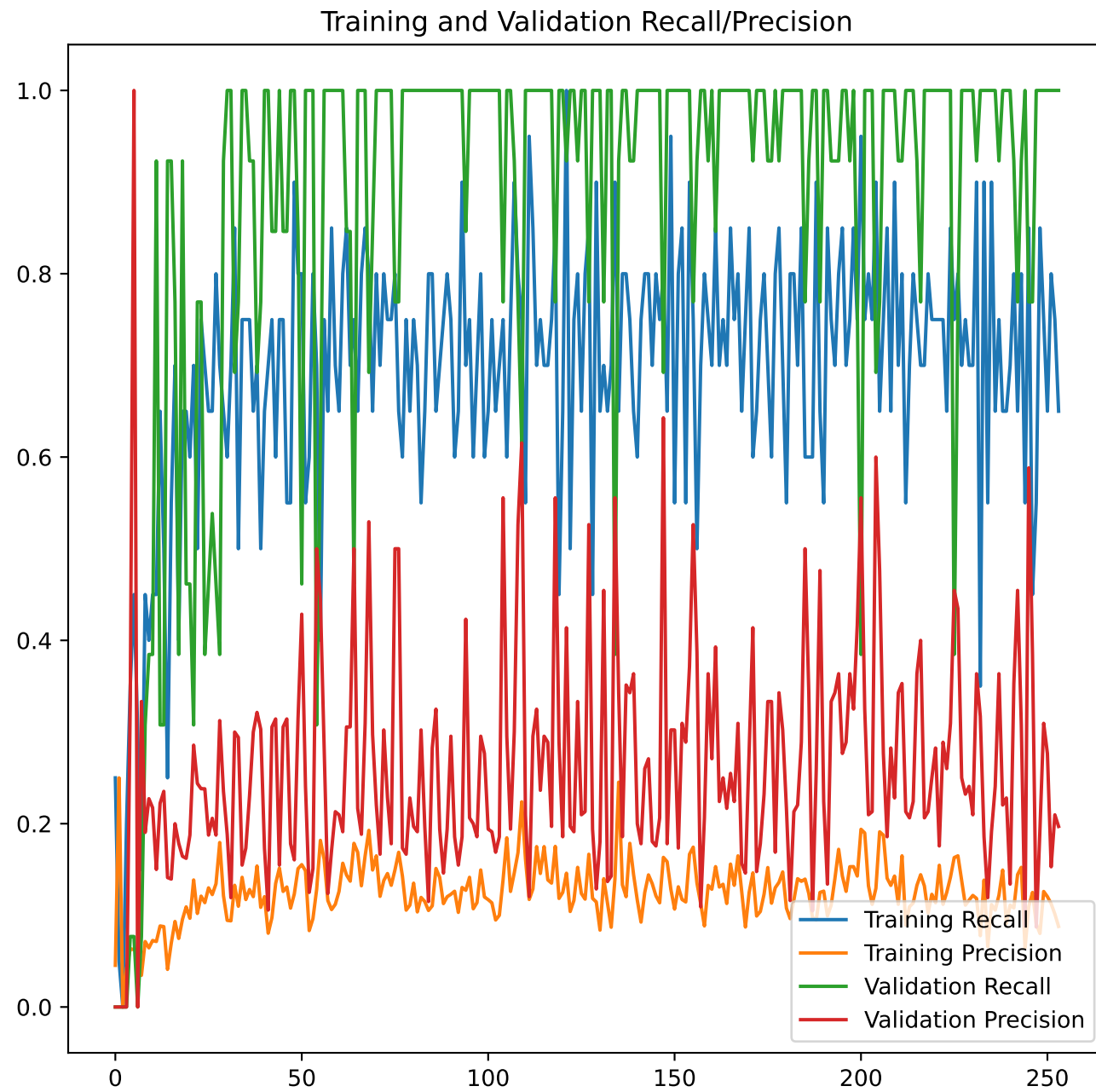
# HME



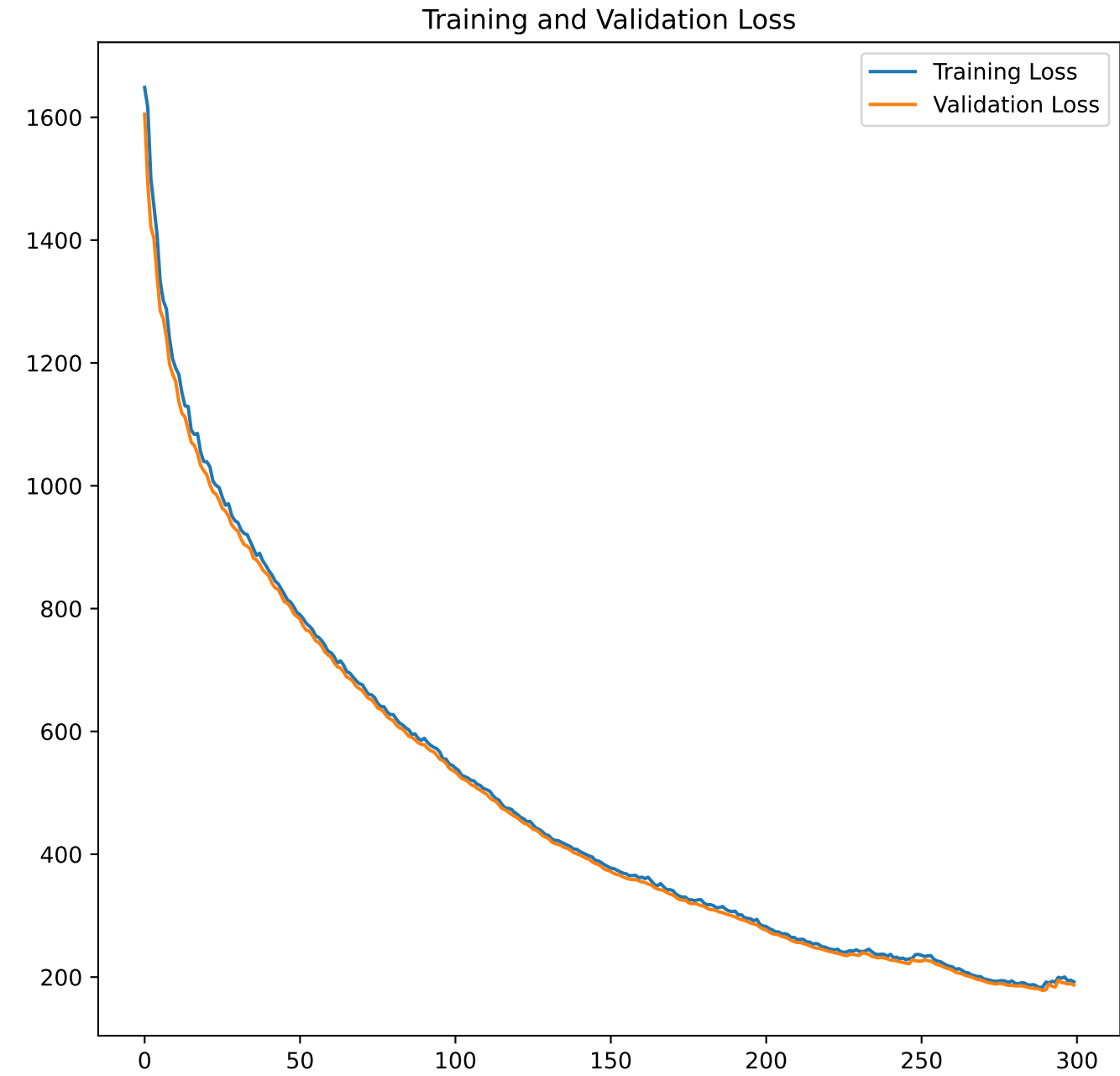
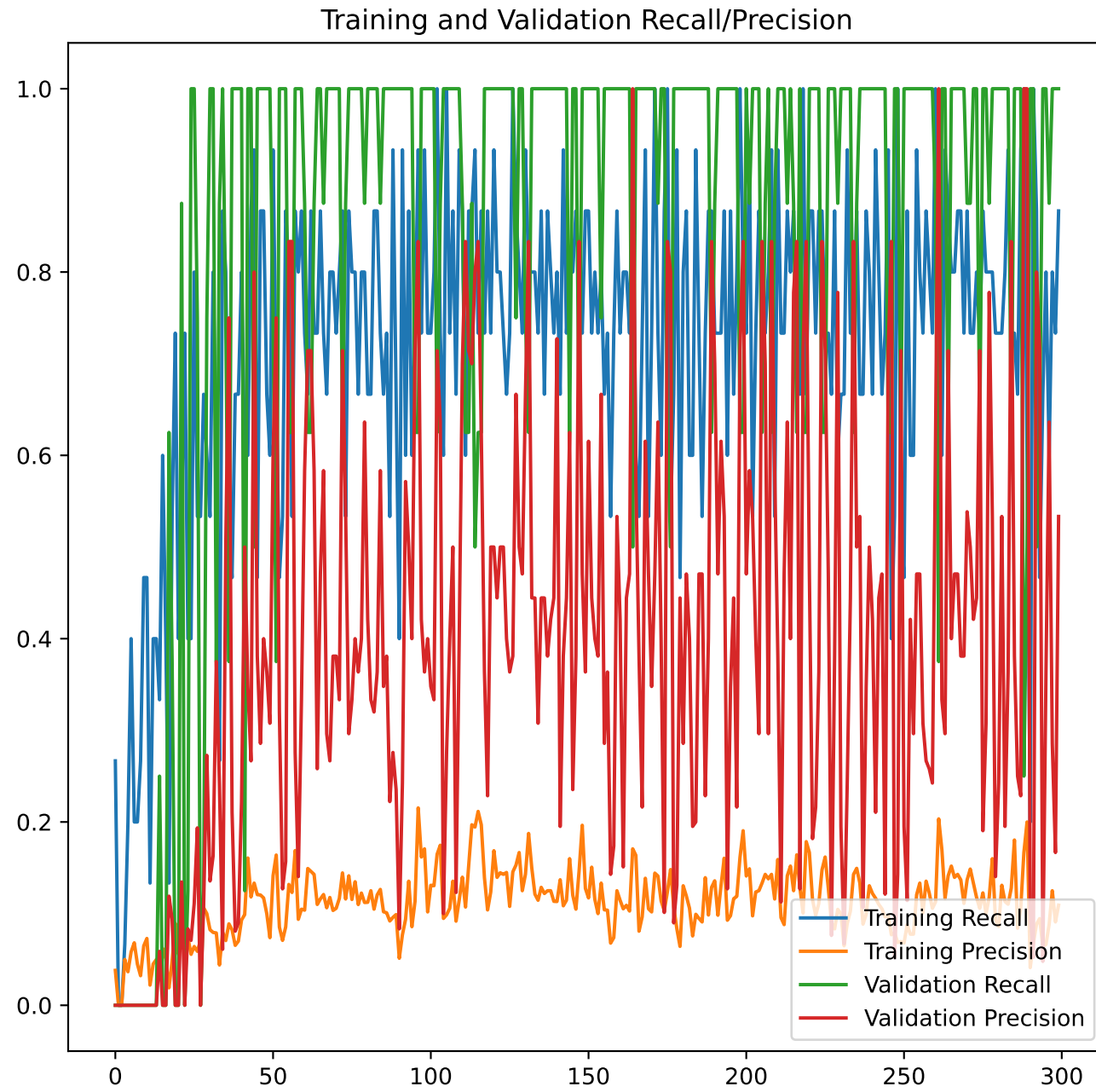
# MOGHE



# PMG

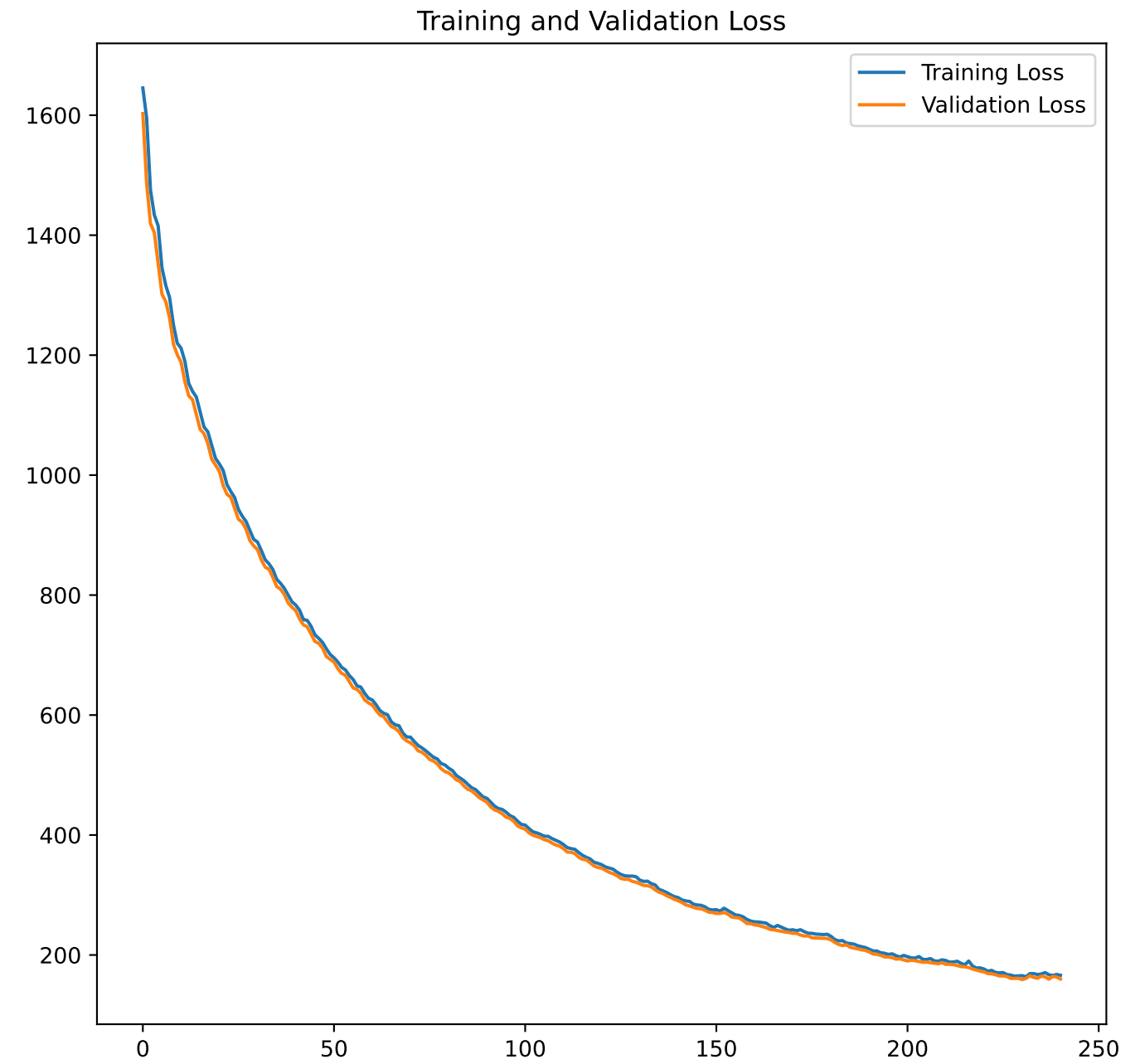
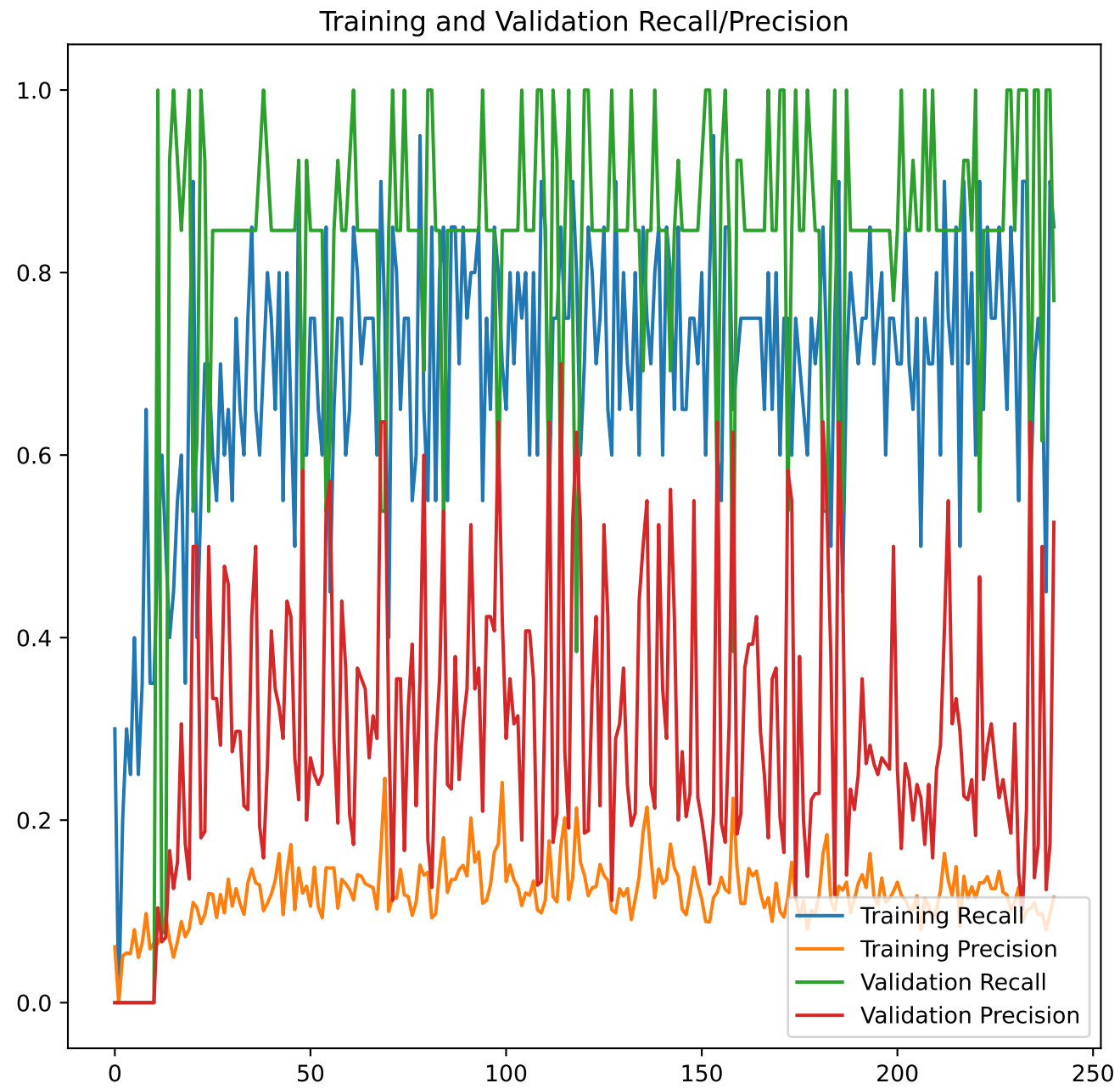


# TSC



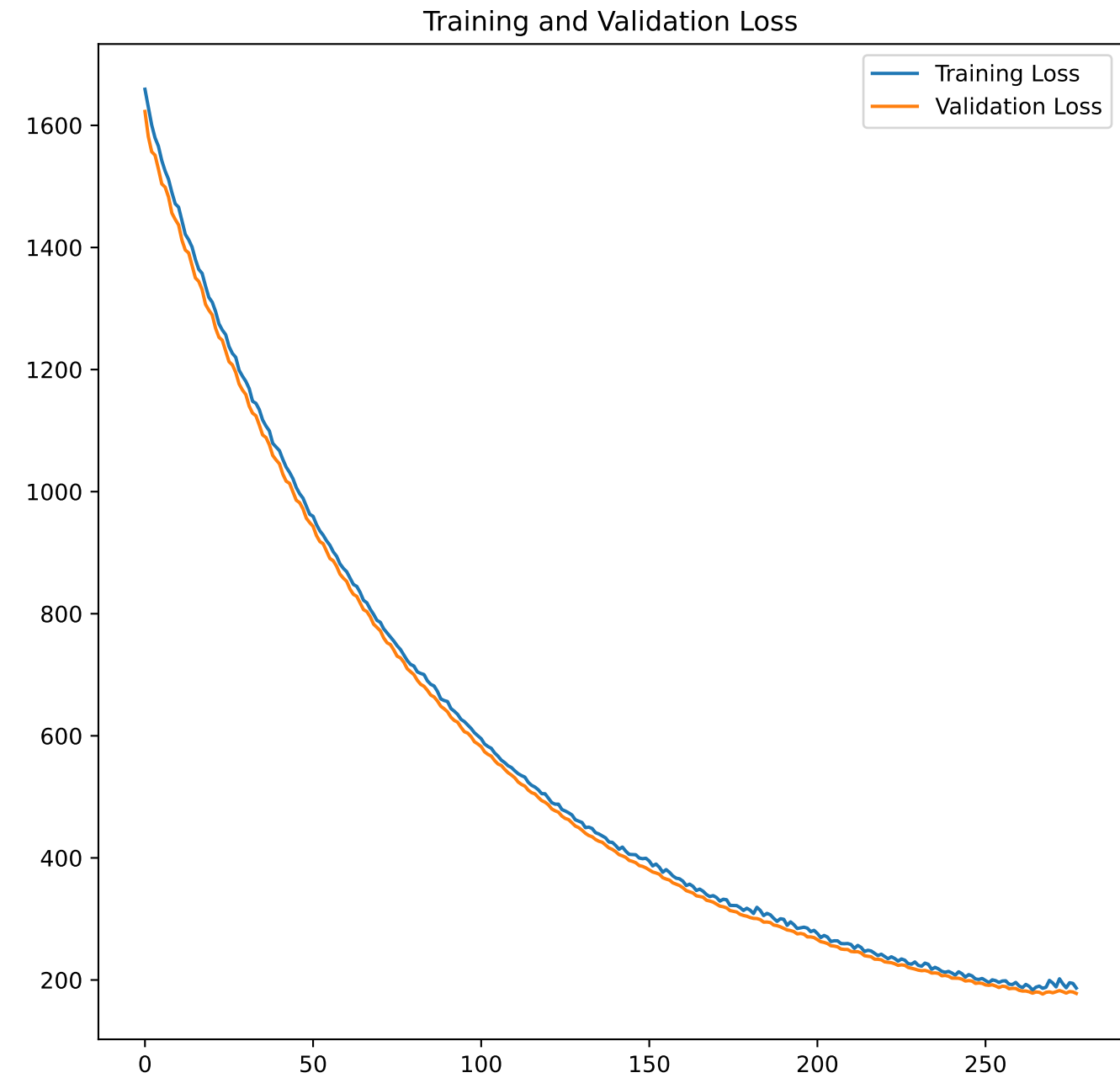
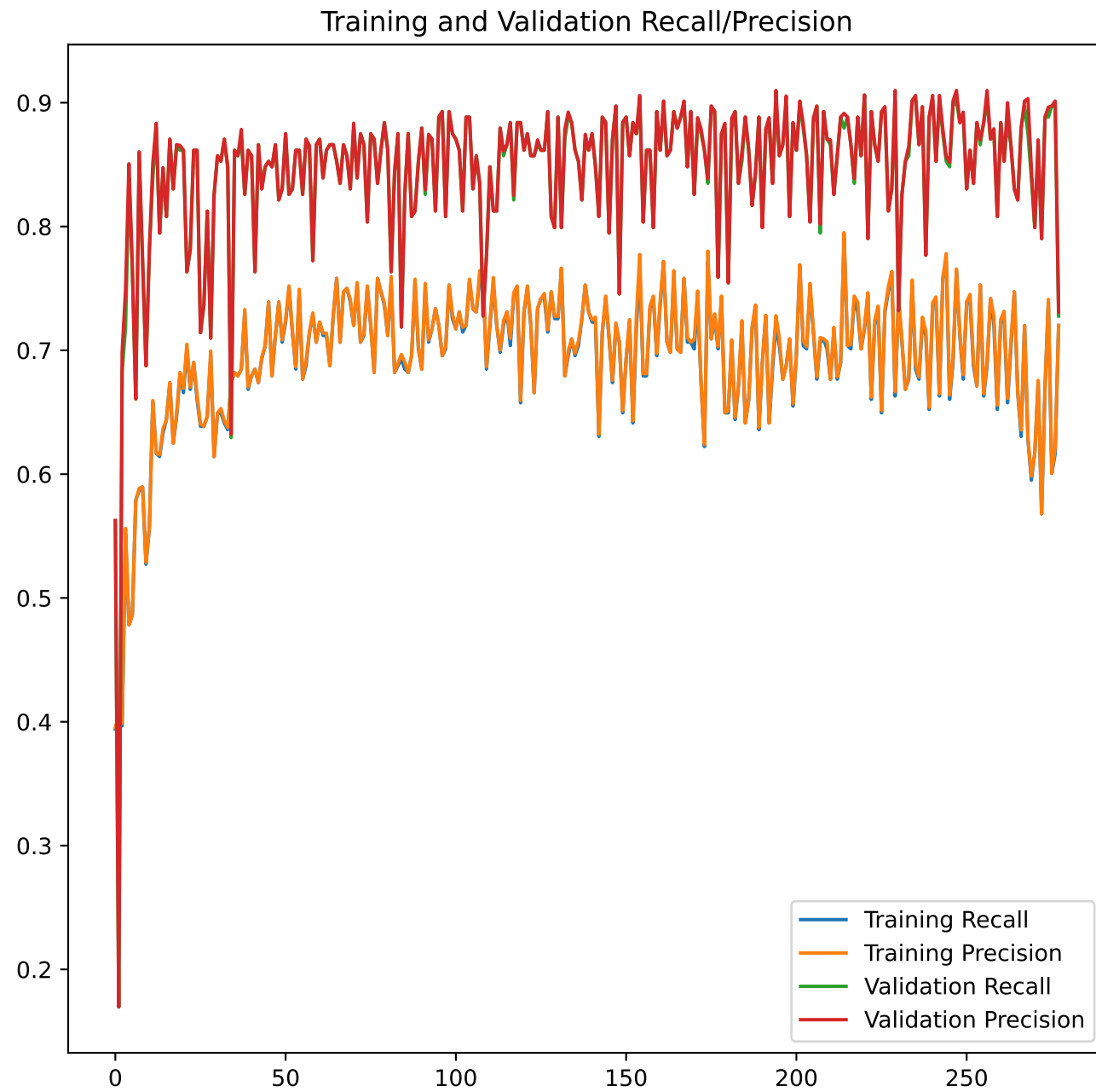


# mMCD

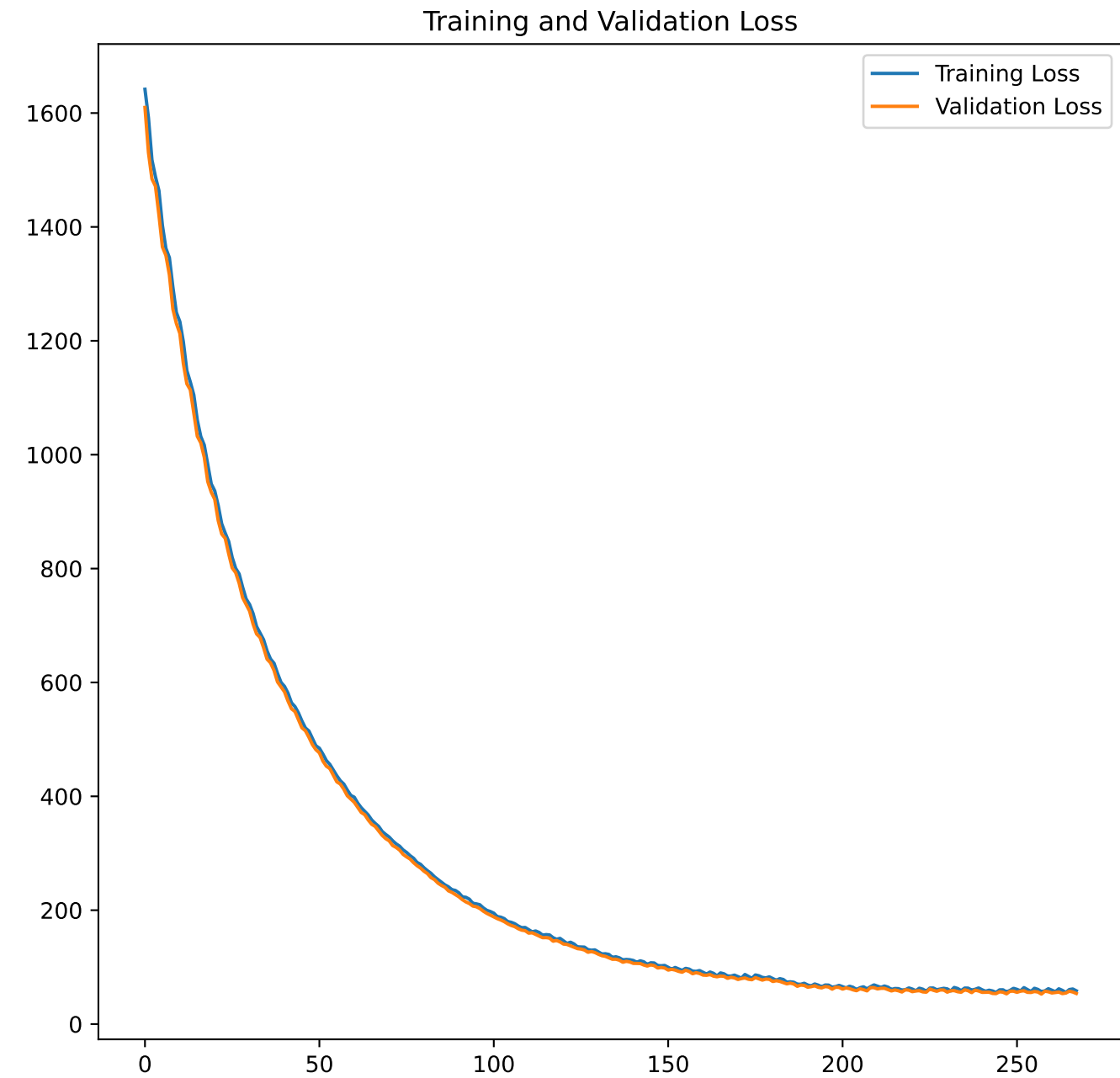
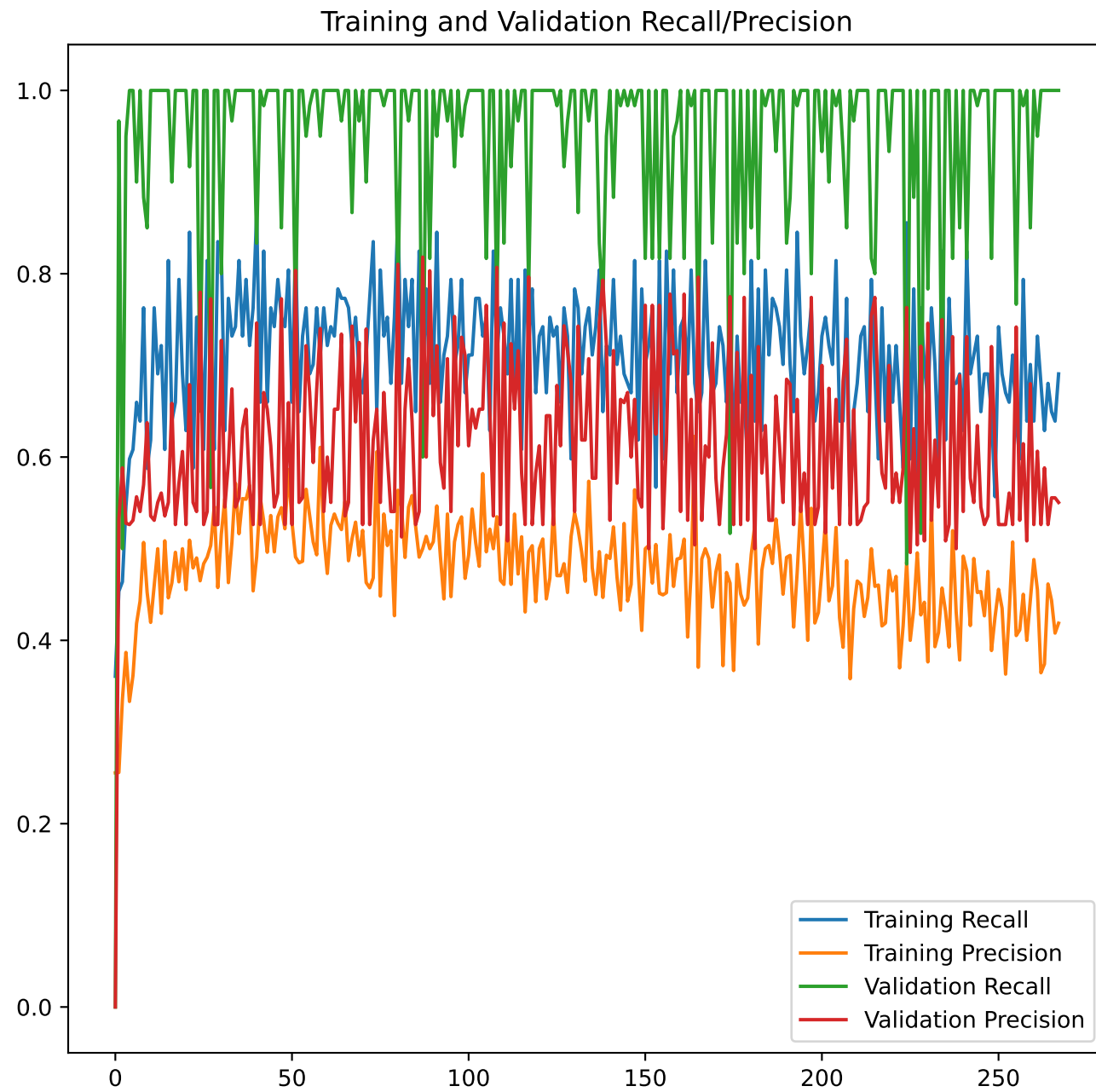




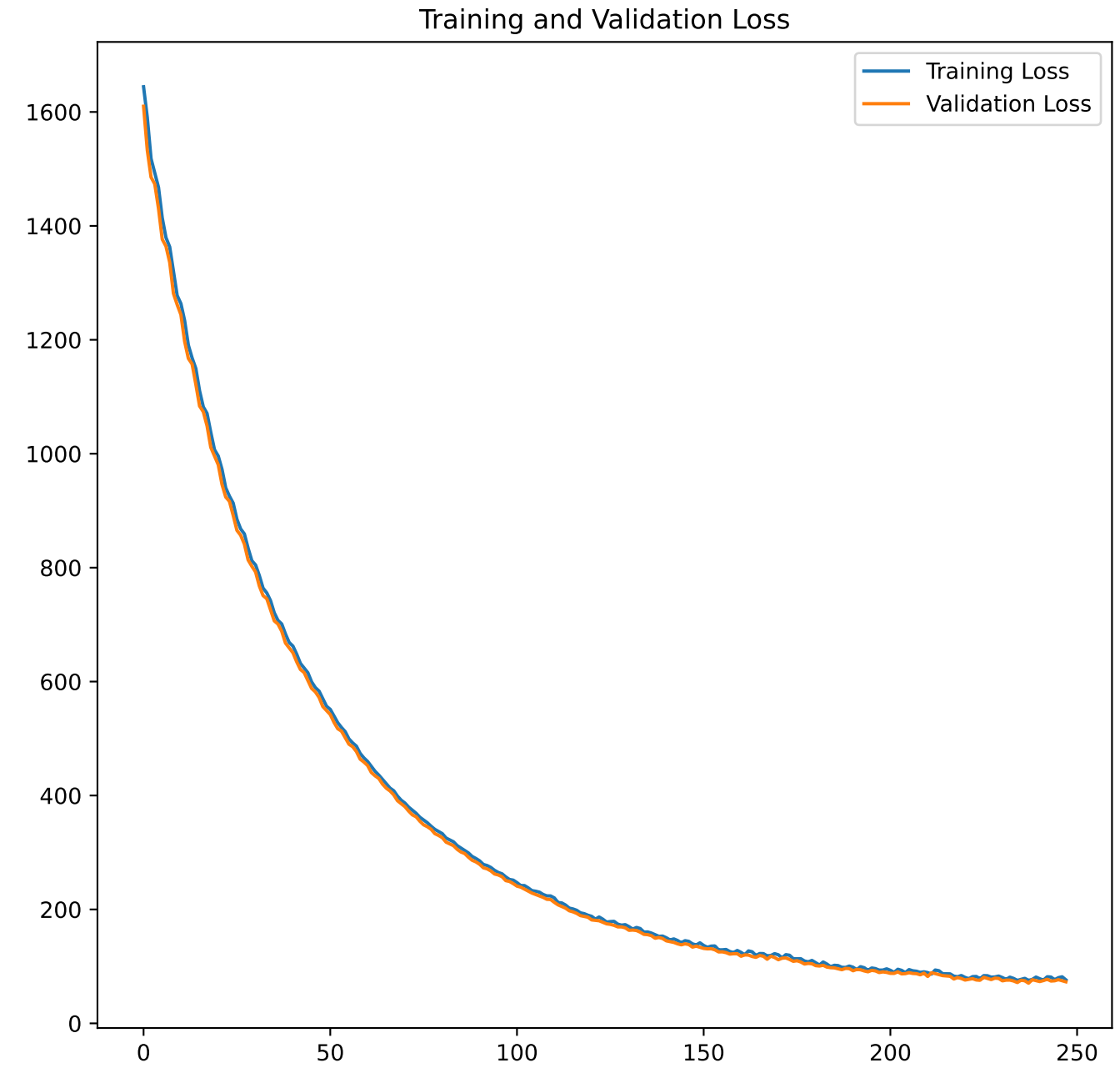
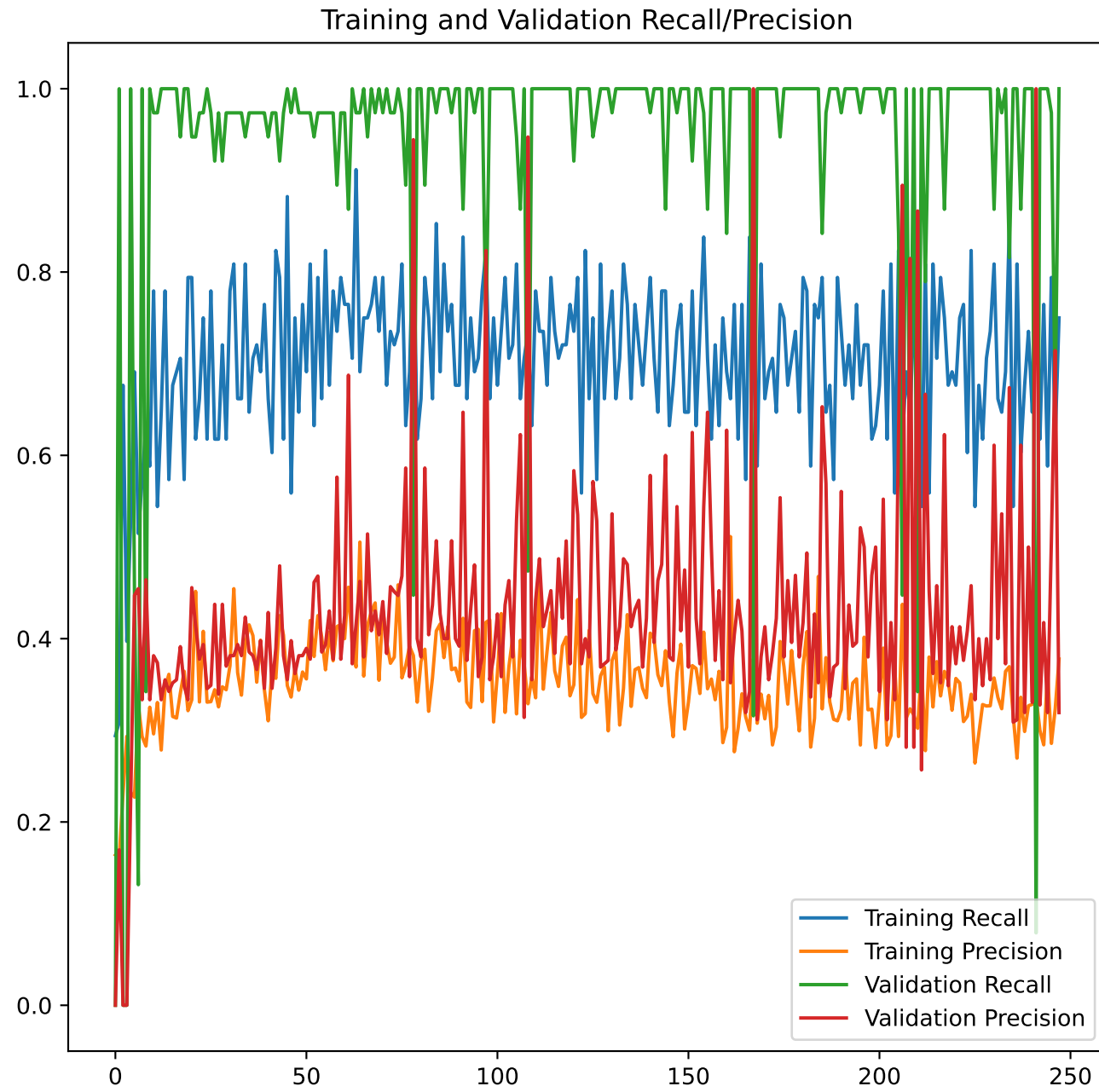
# MCD1, MCD3, non-MCD



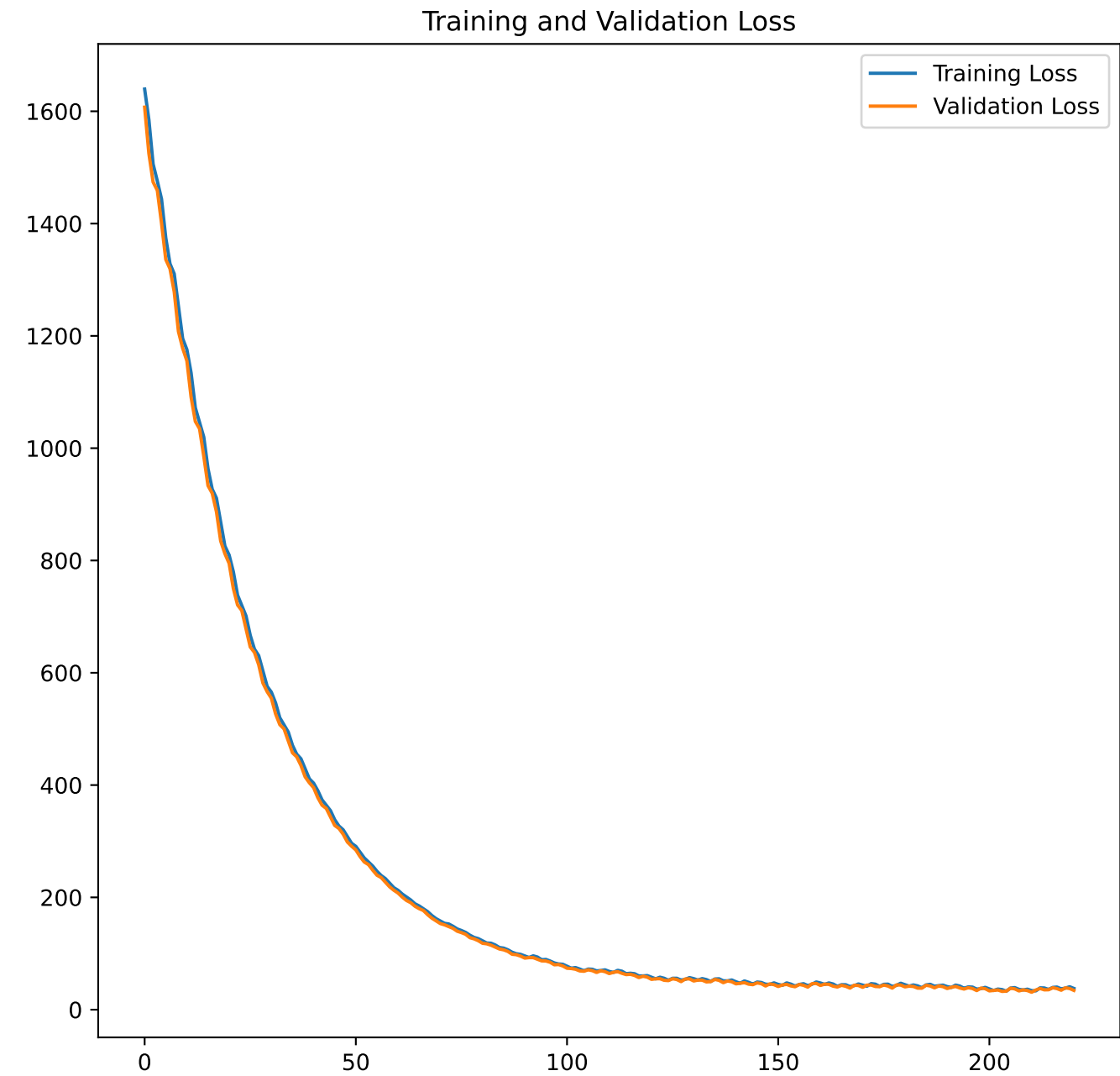
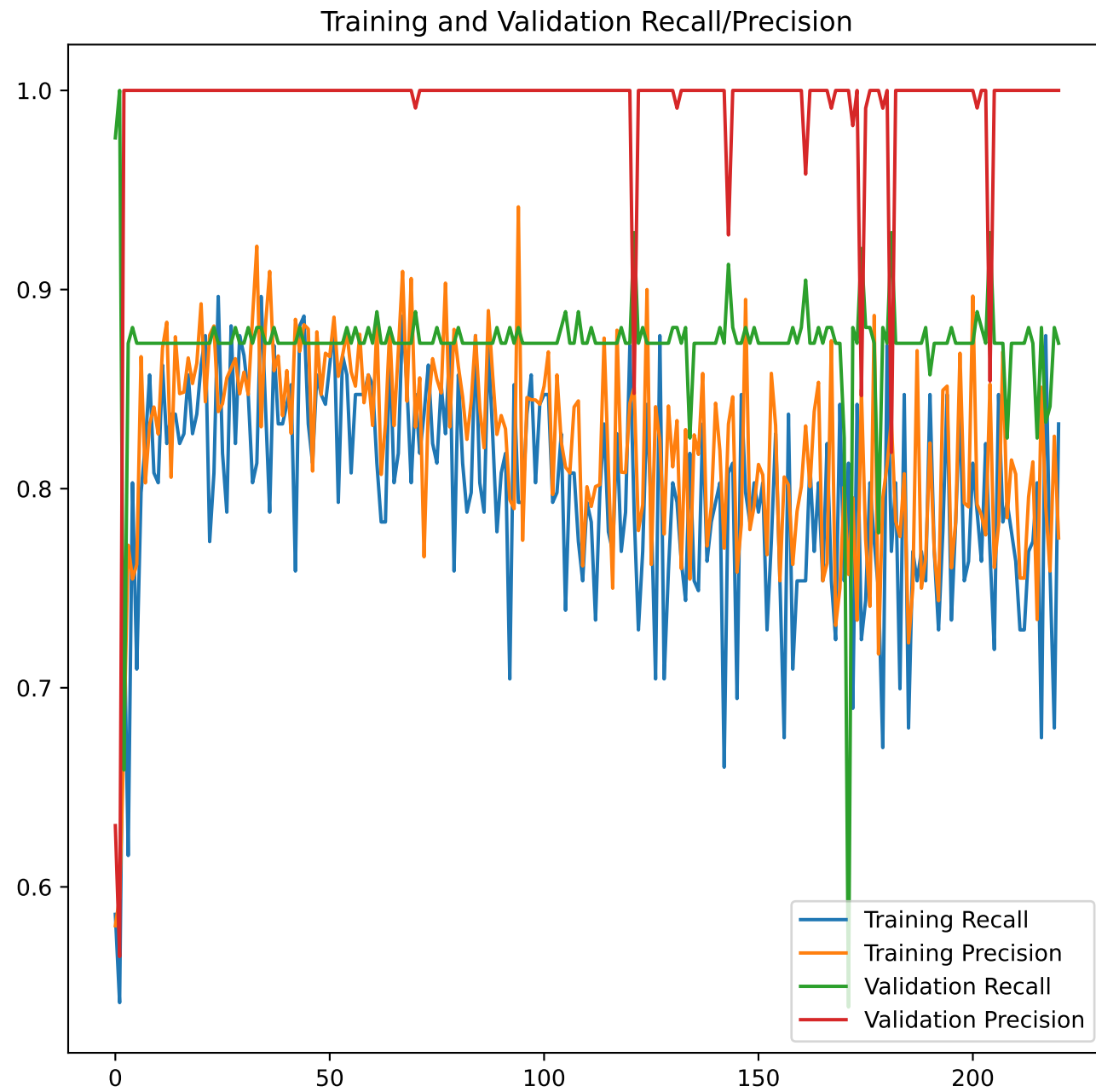
# MCD1



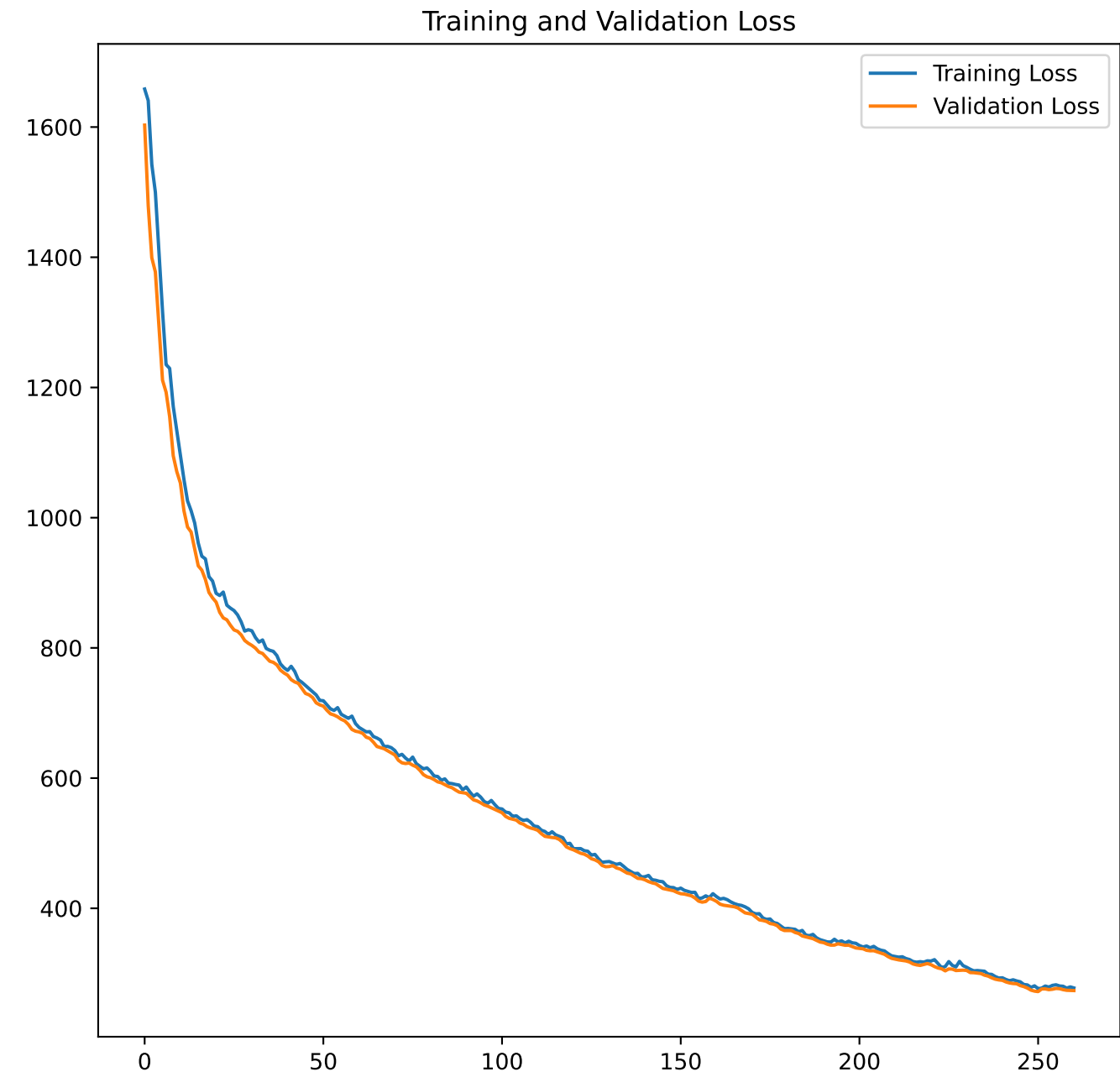
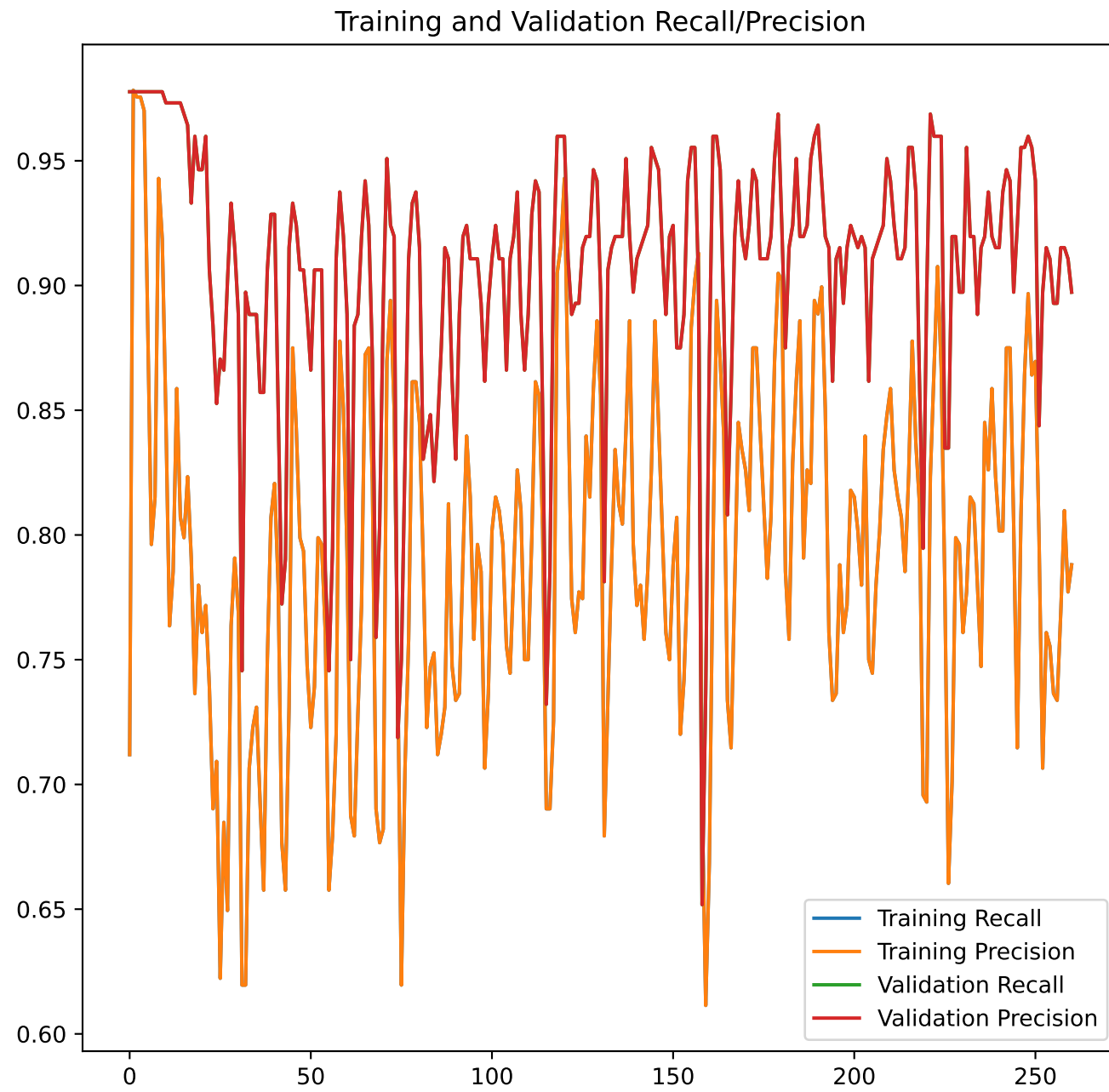
# MCD3



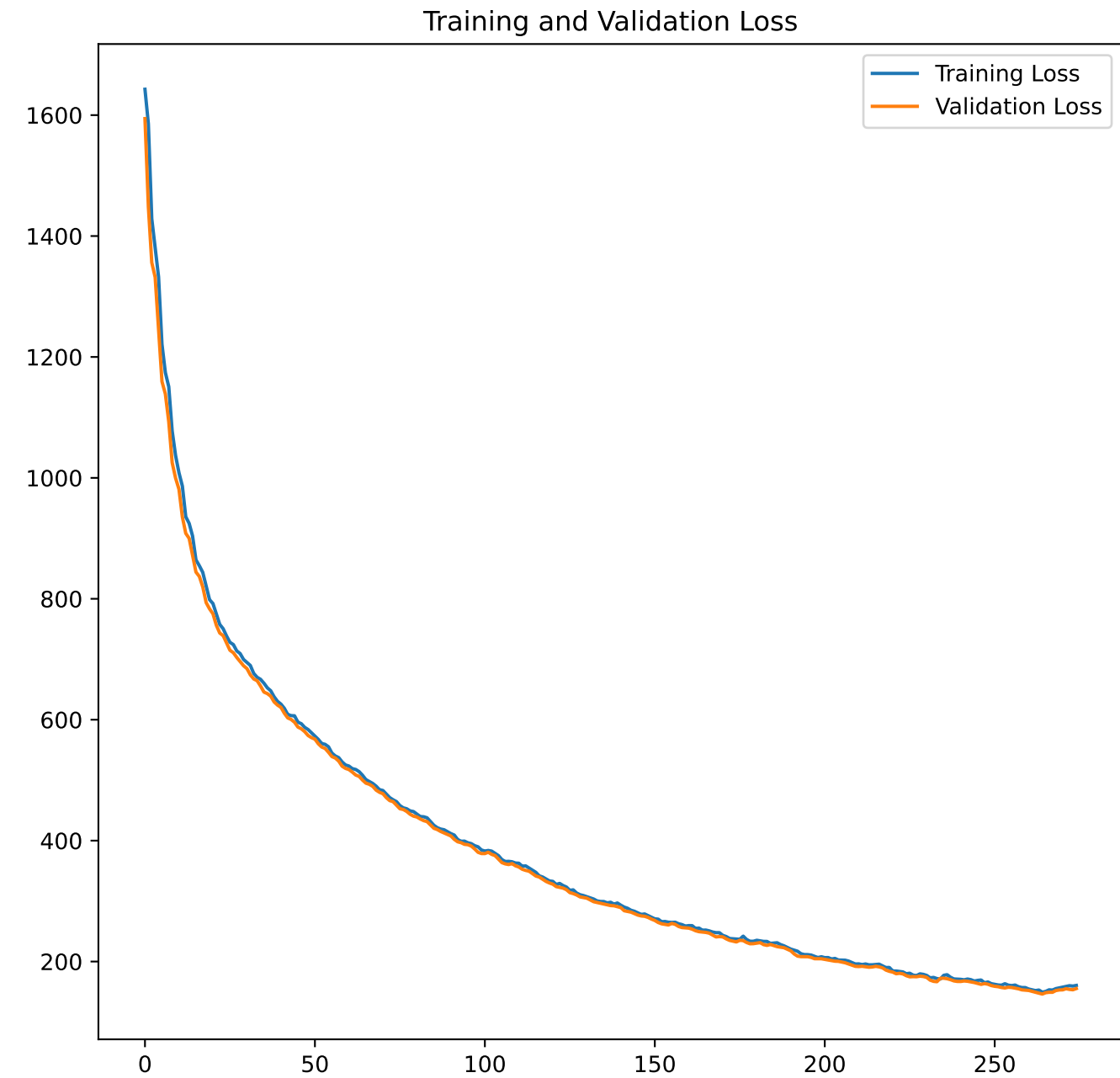
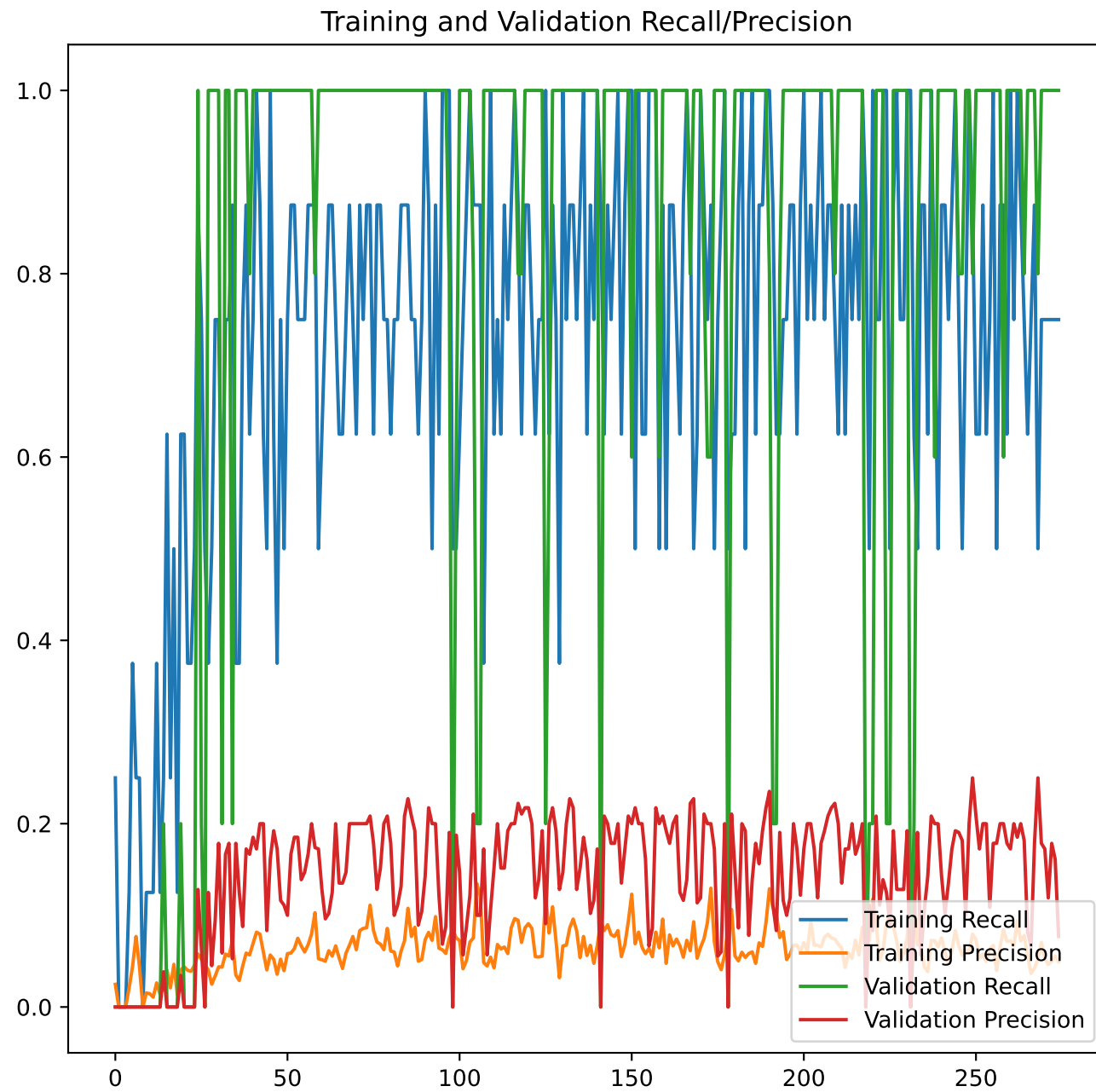
## non-MCD



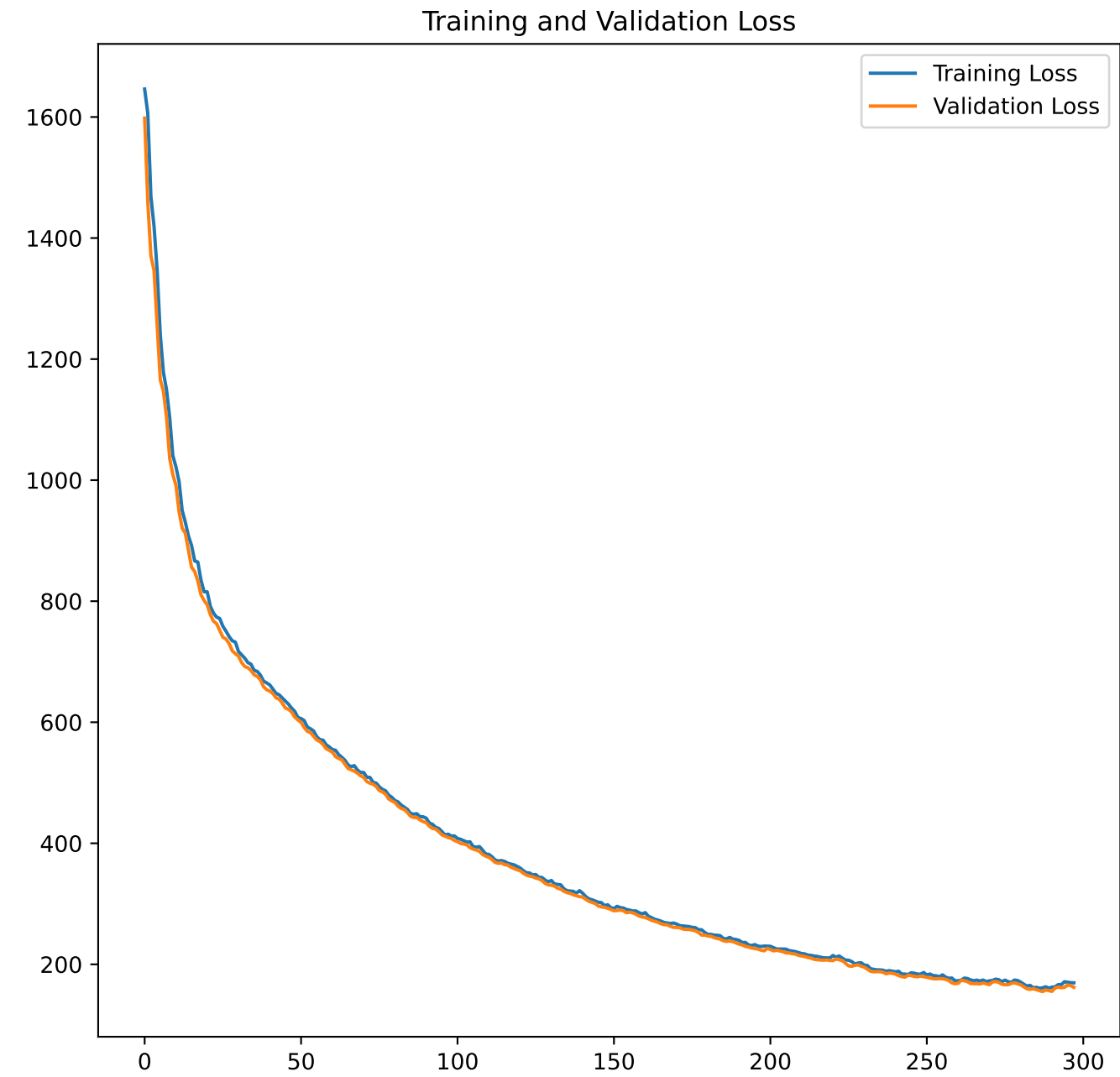
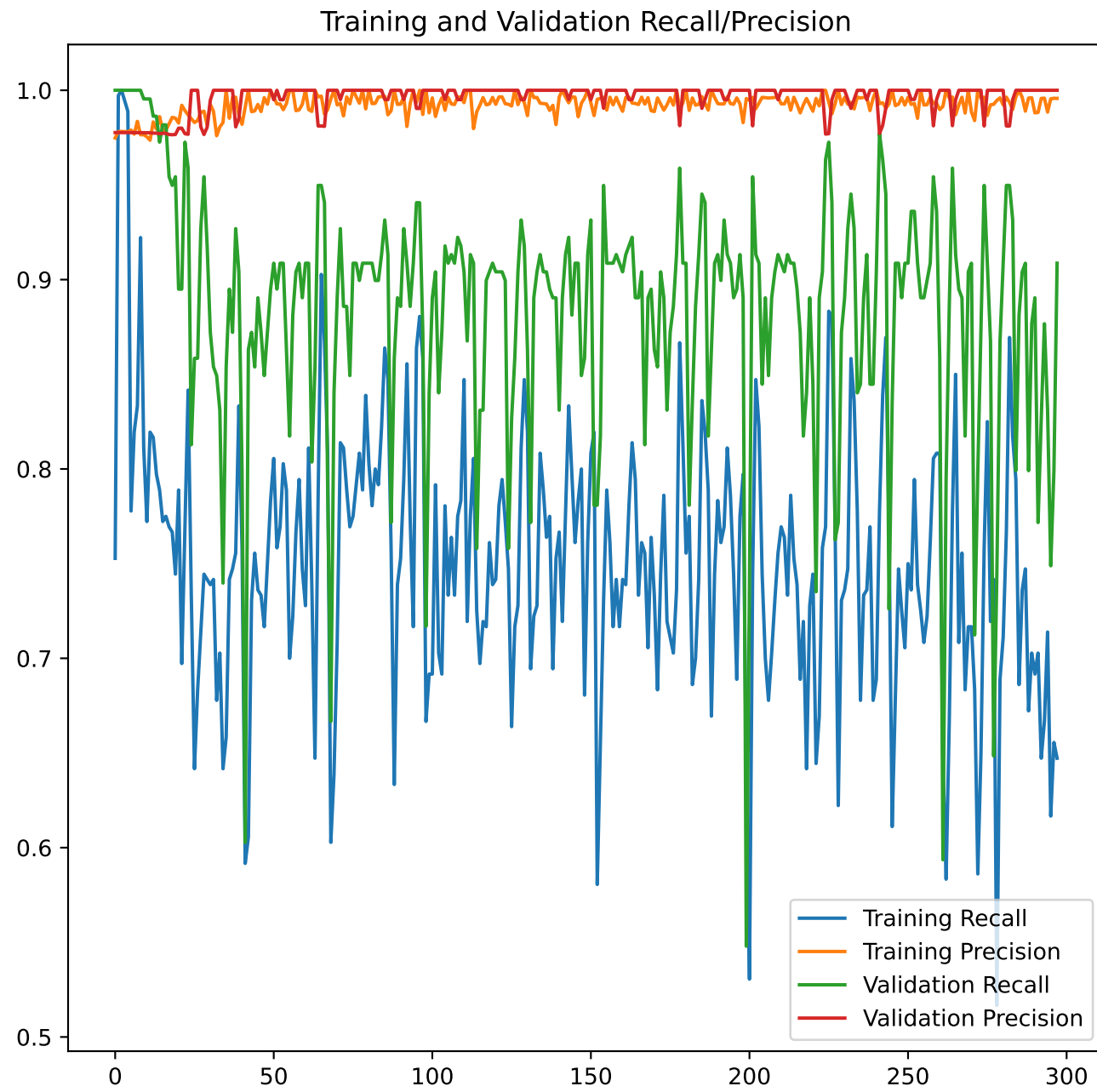
# TLE, non-TLE



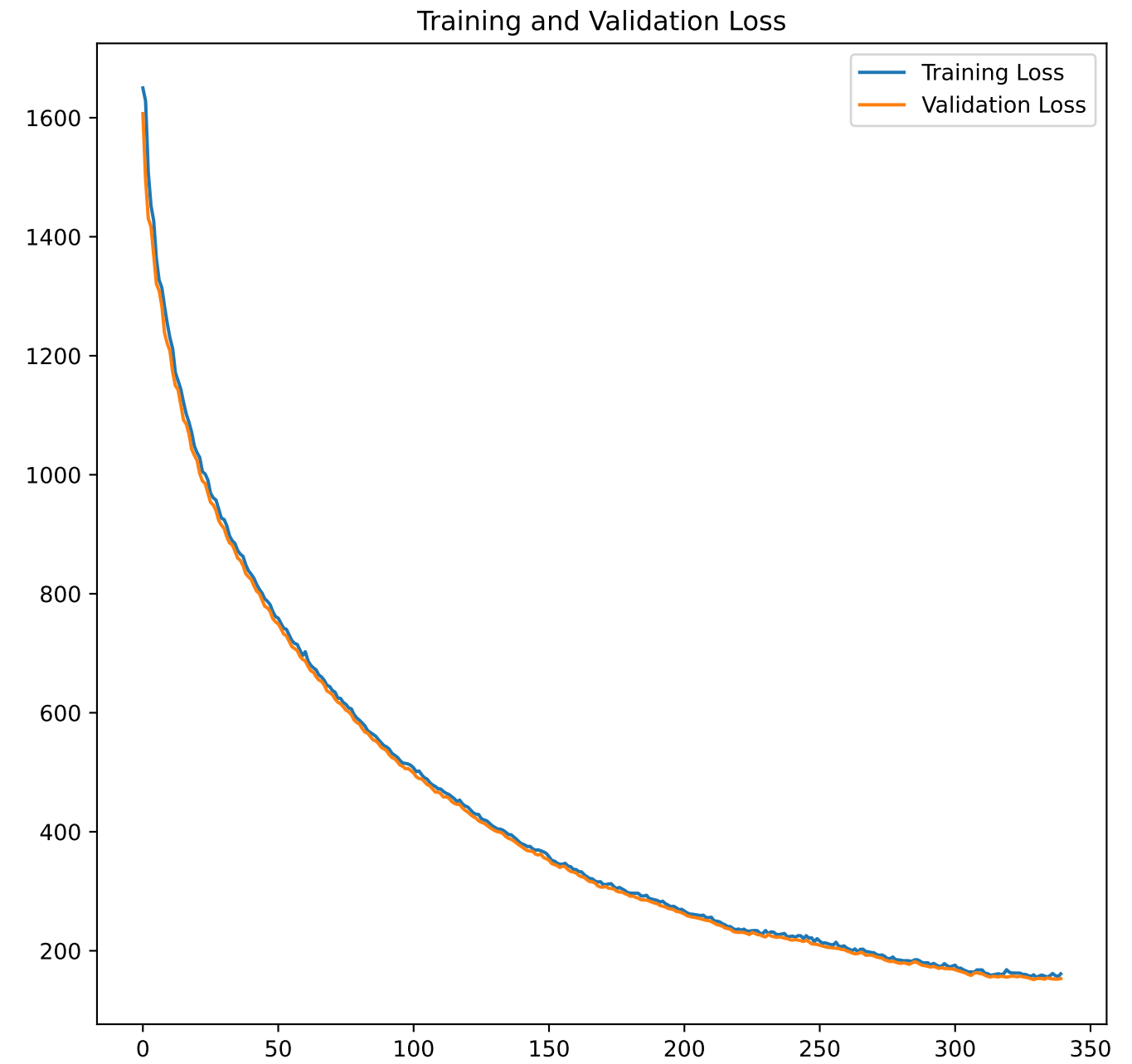
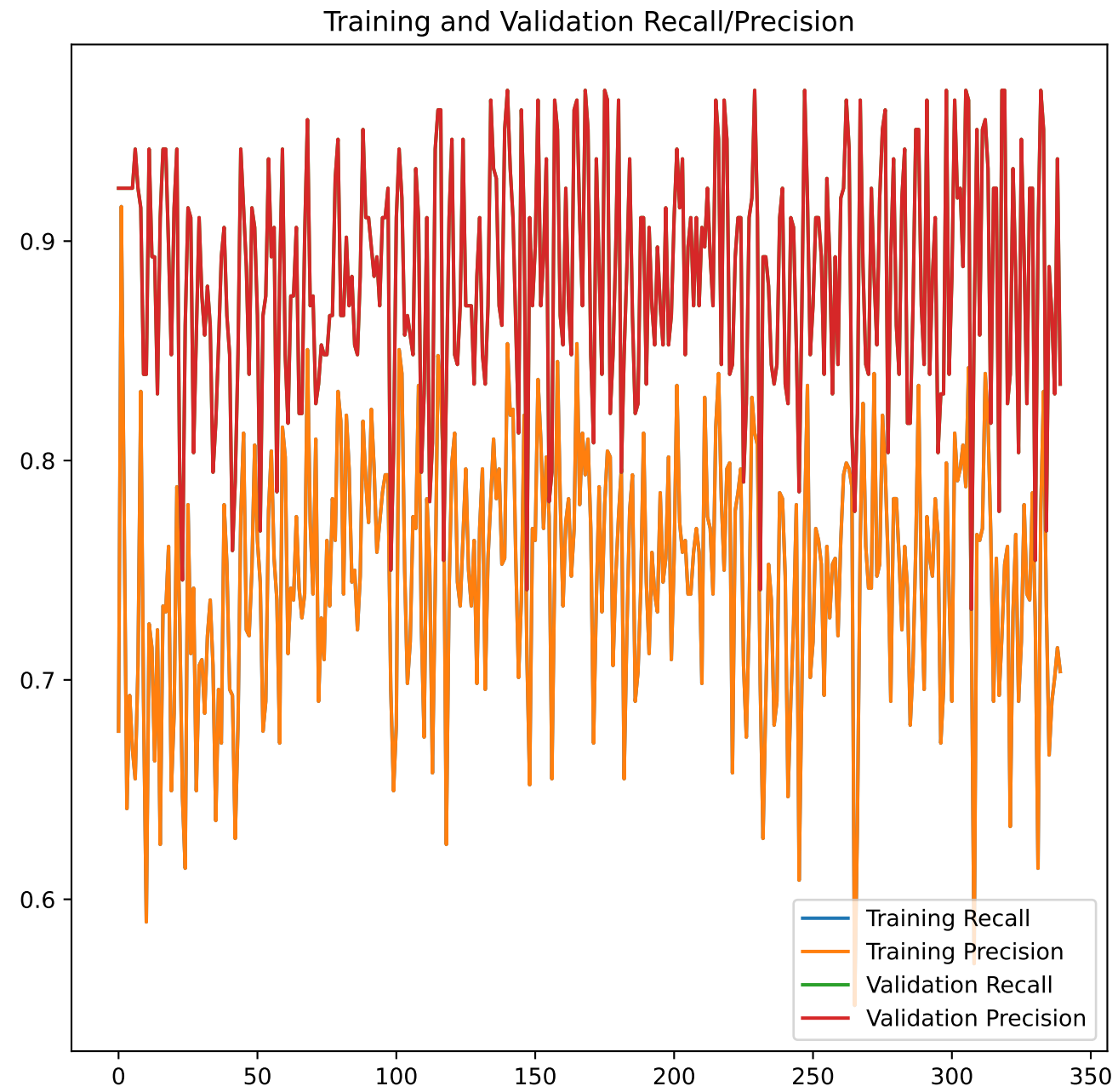
TLE



## non-TLE

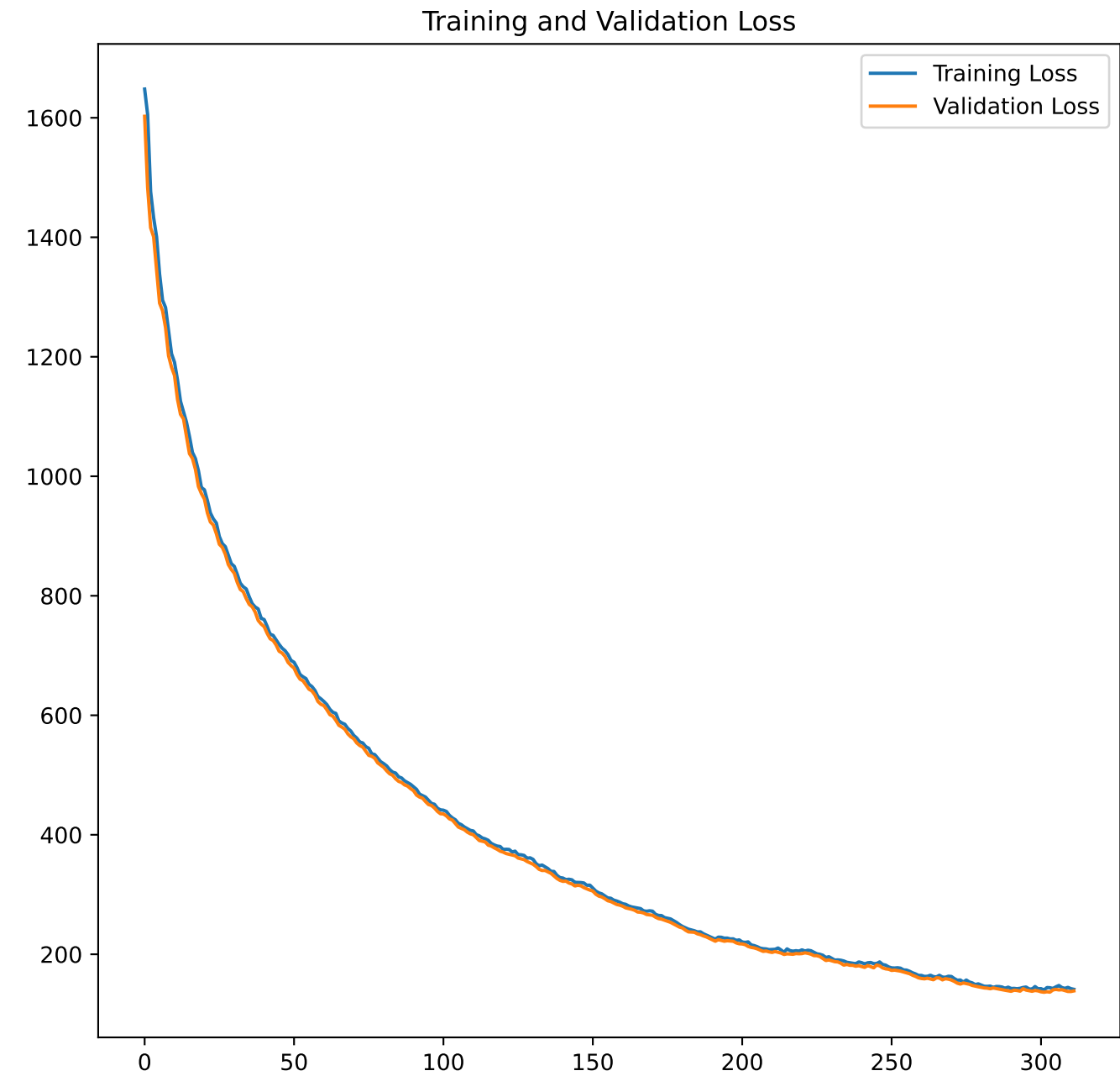
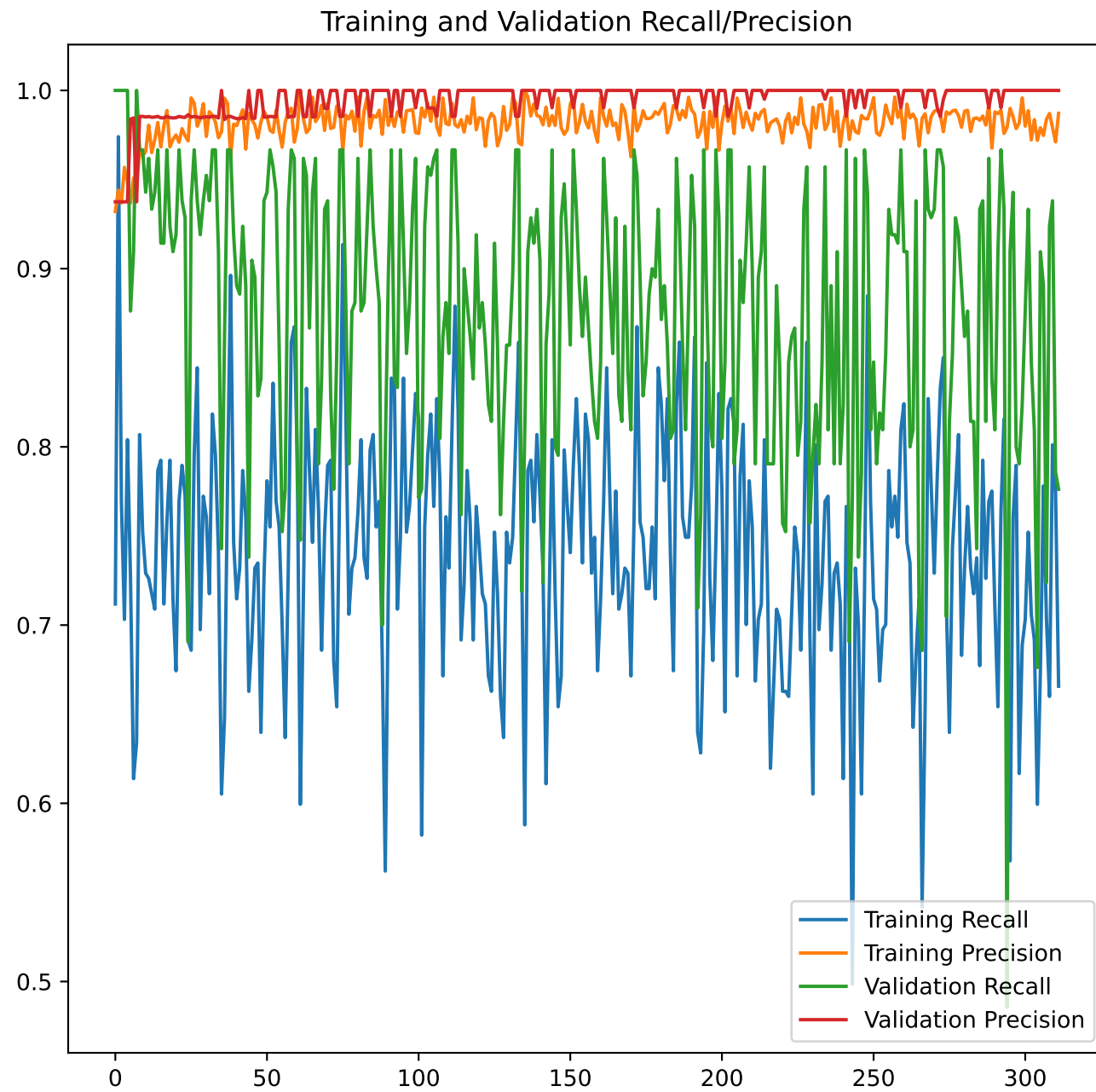


# isMS, non-MS

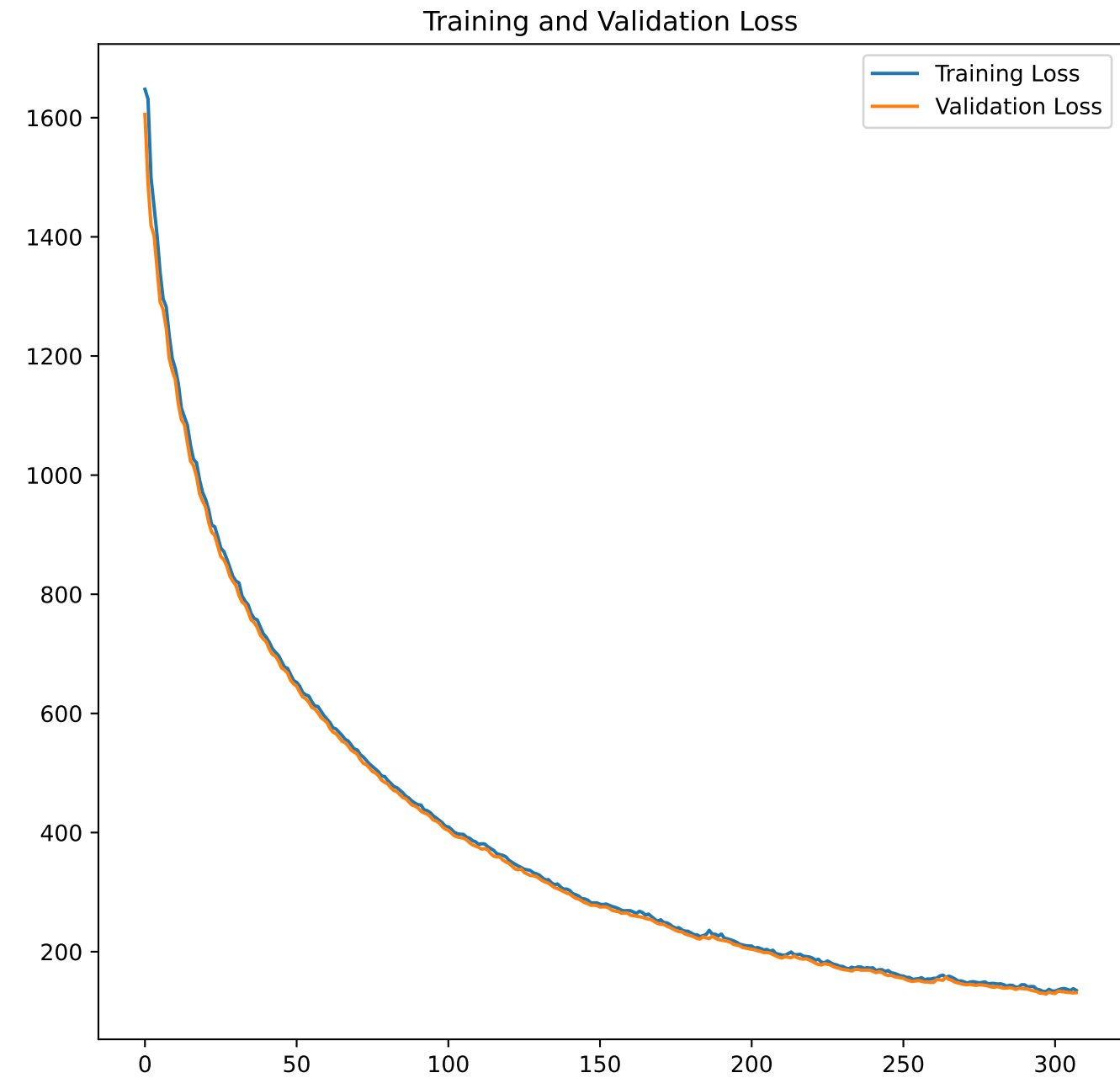
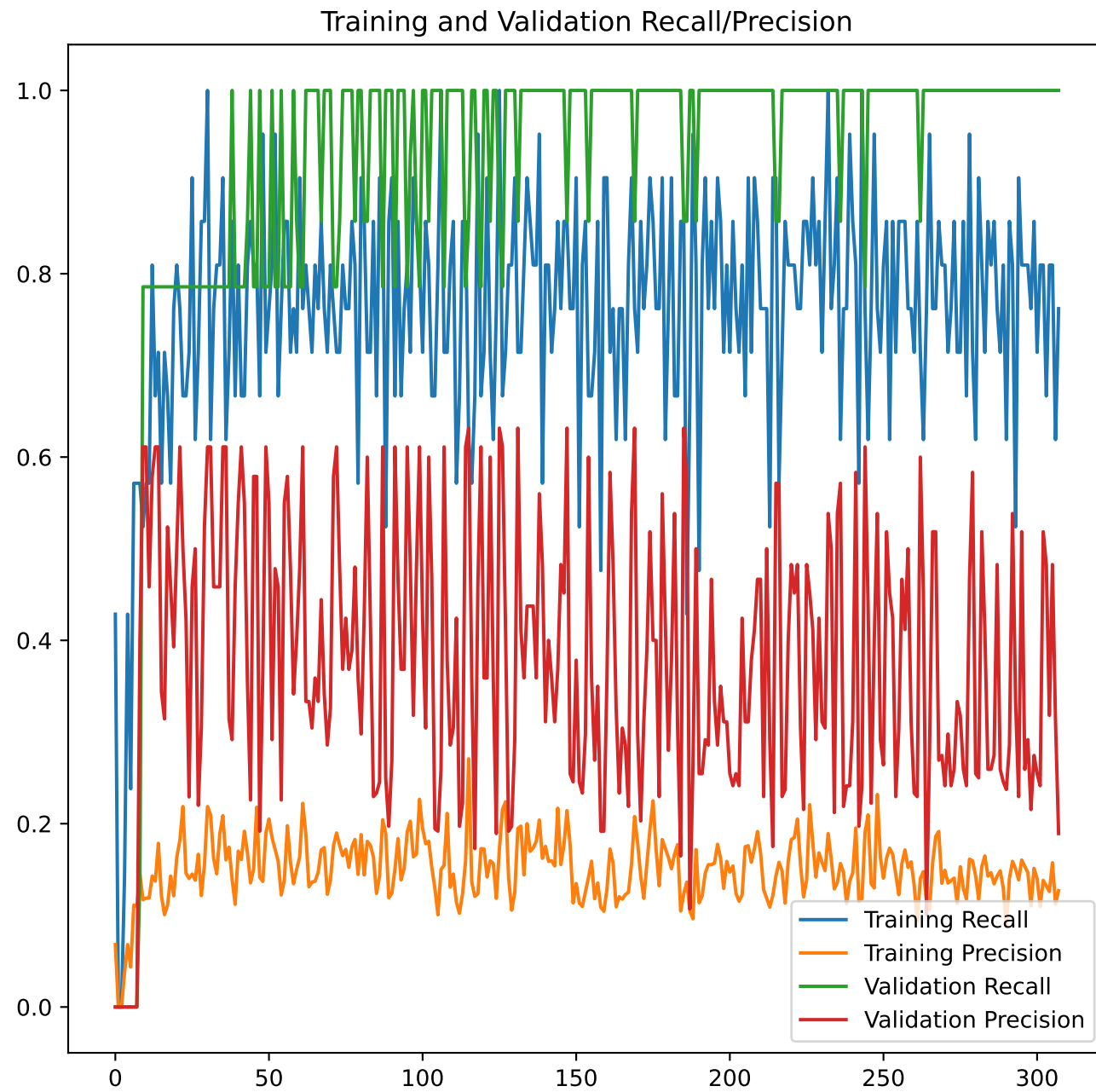




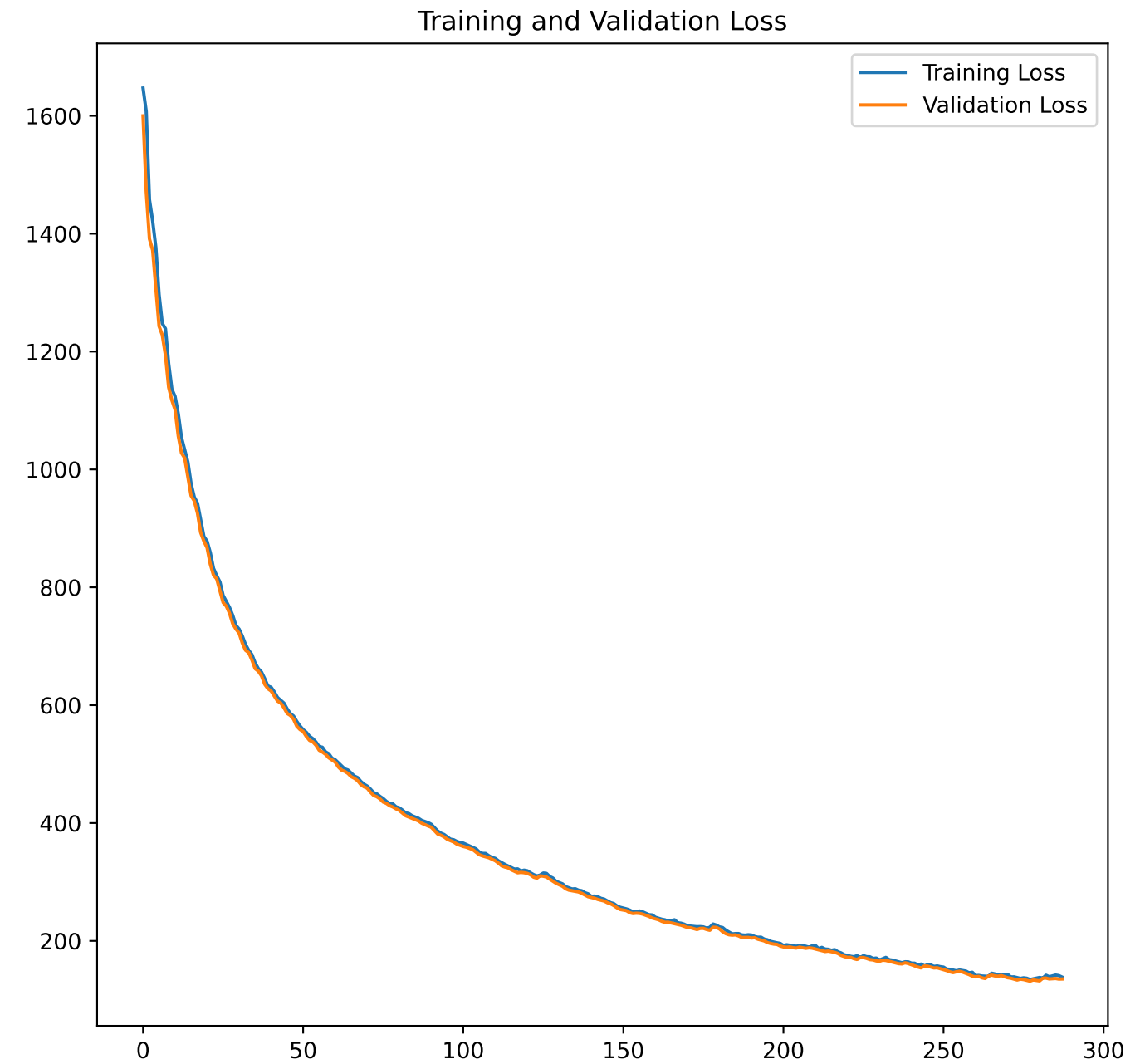
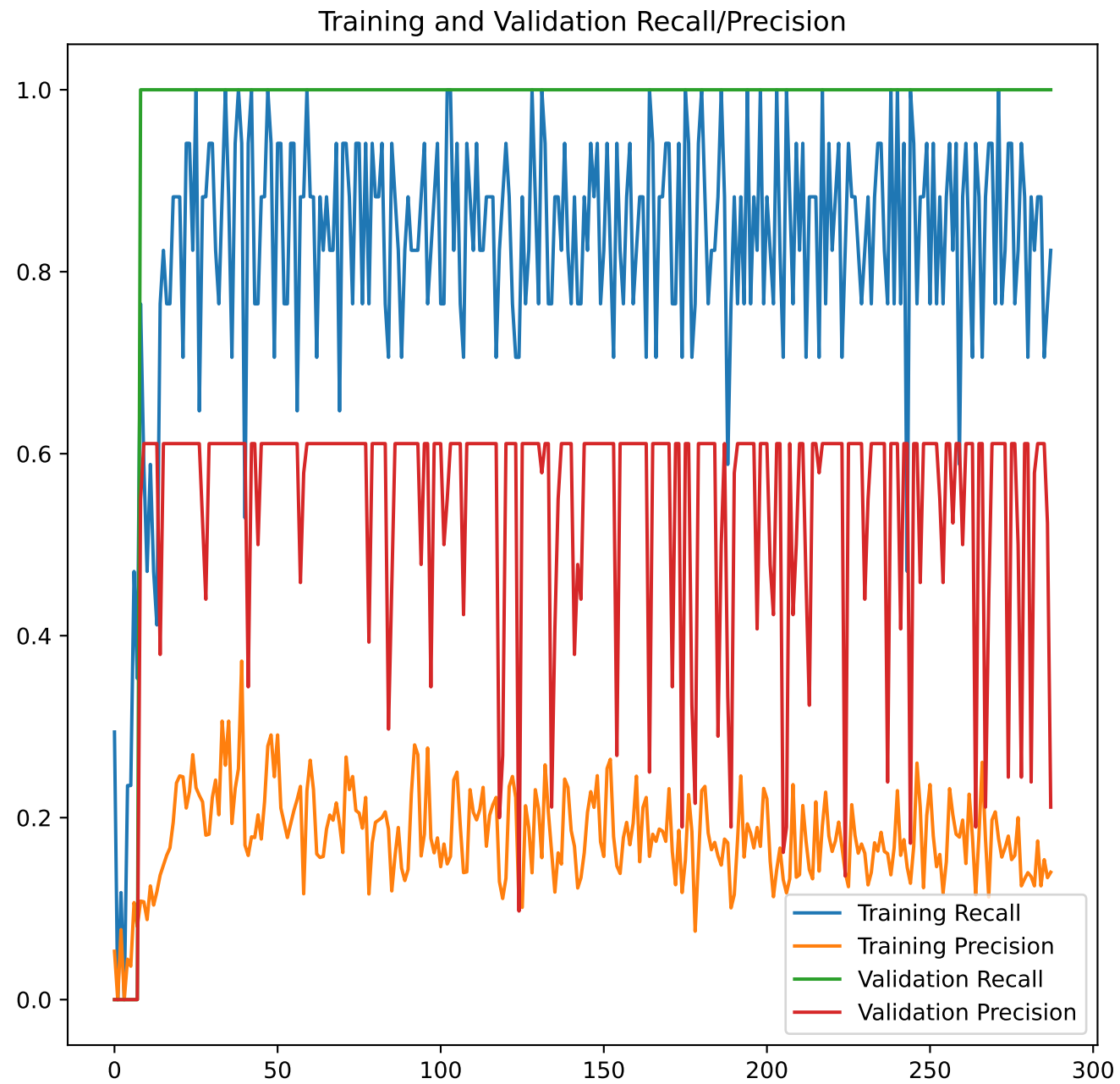
# MS\_normal



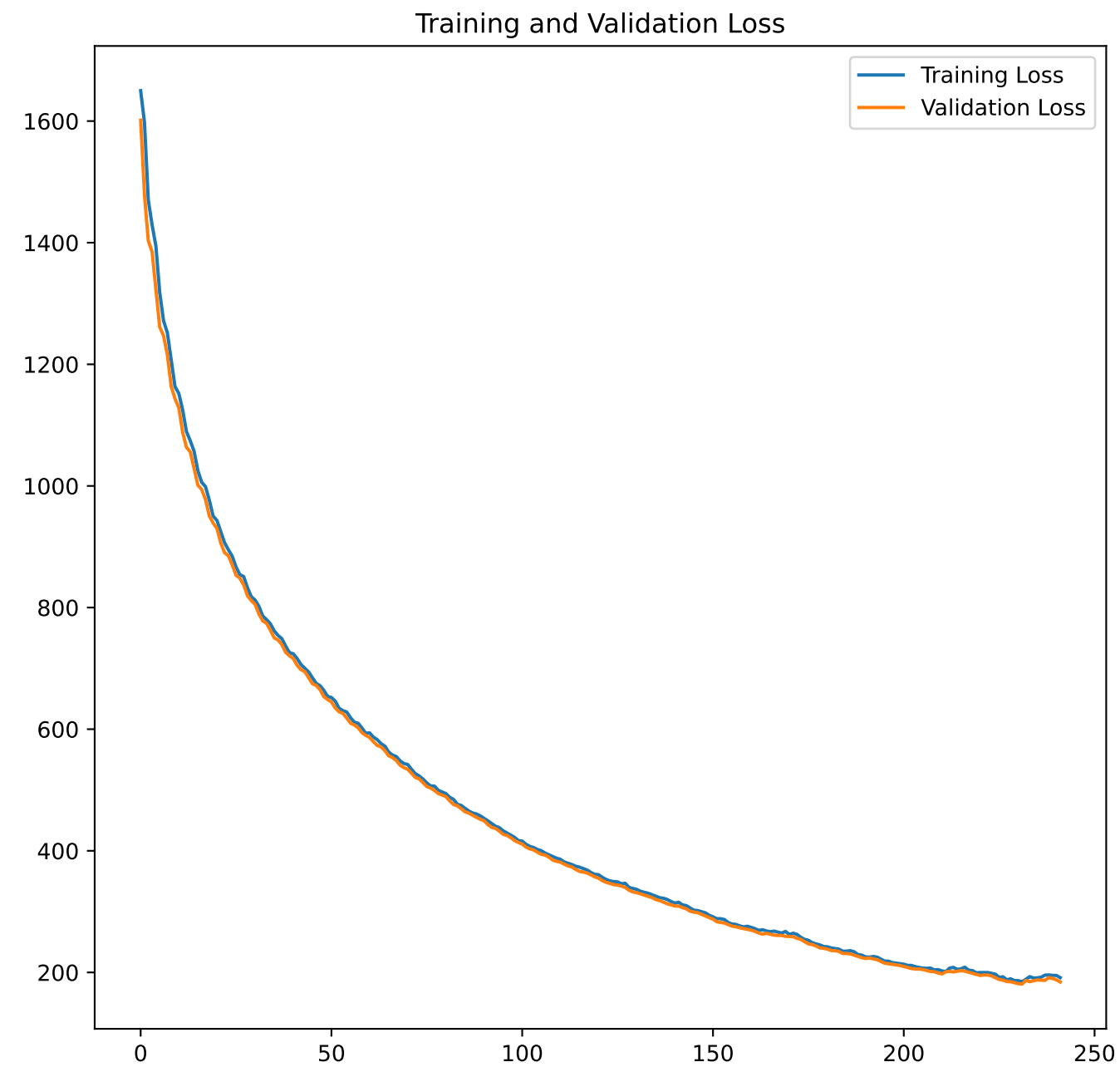
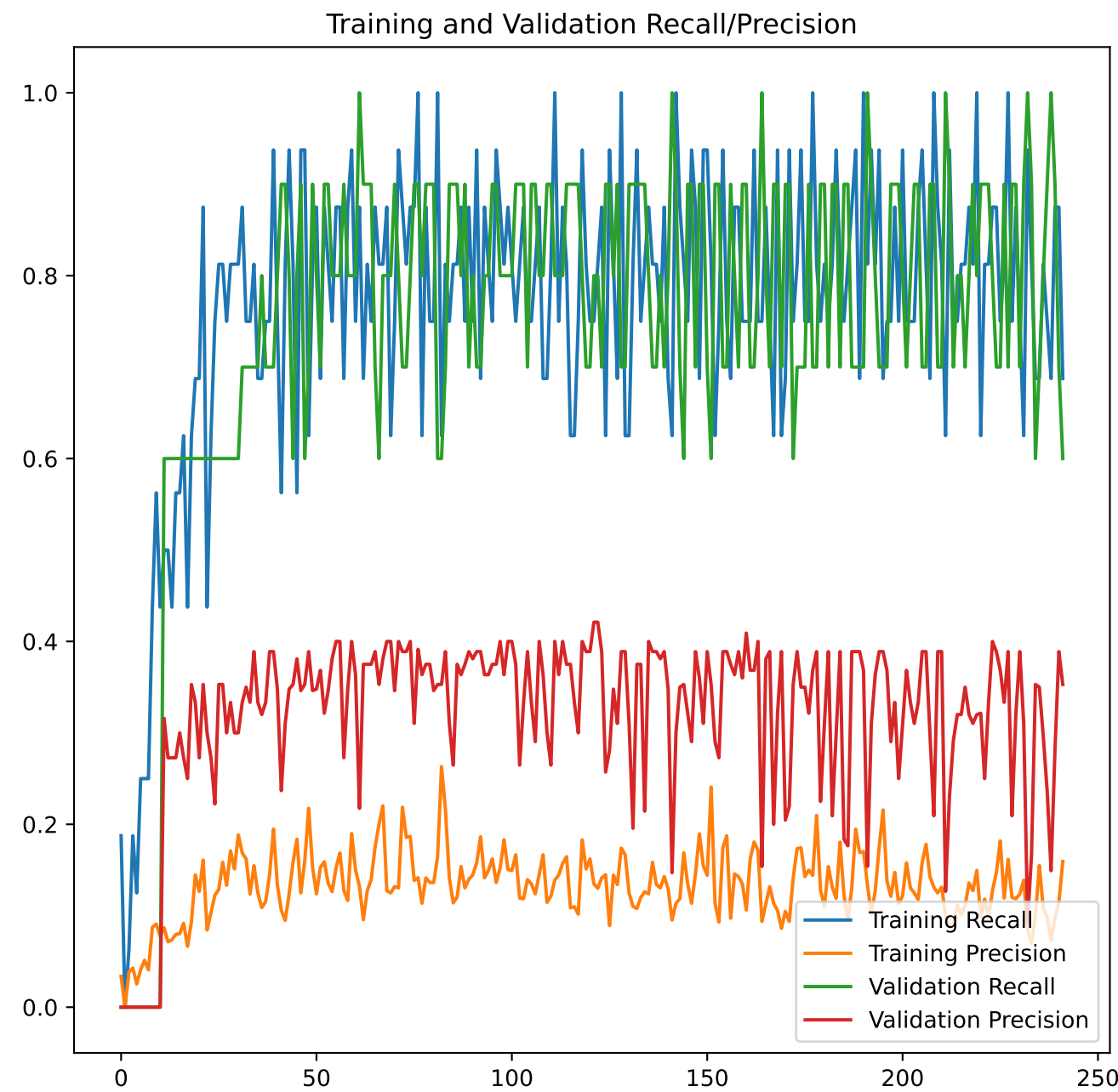
# MS\_abnormal



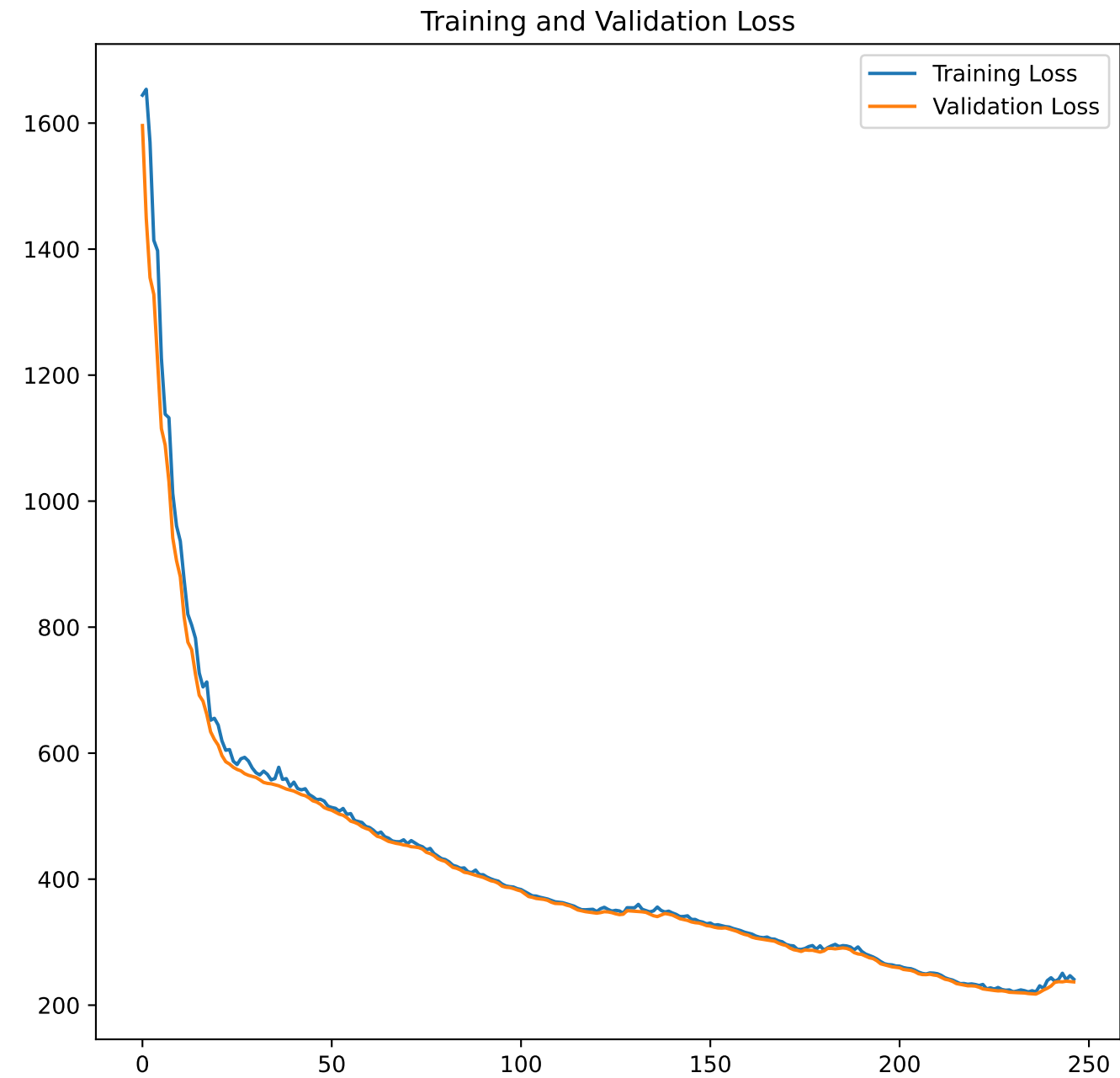
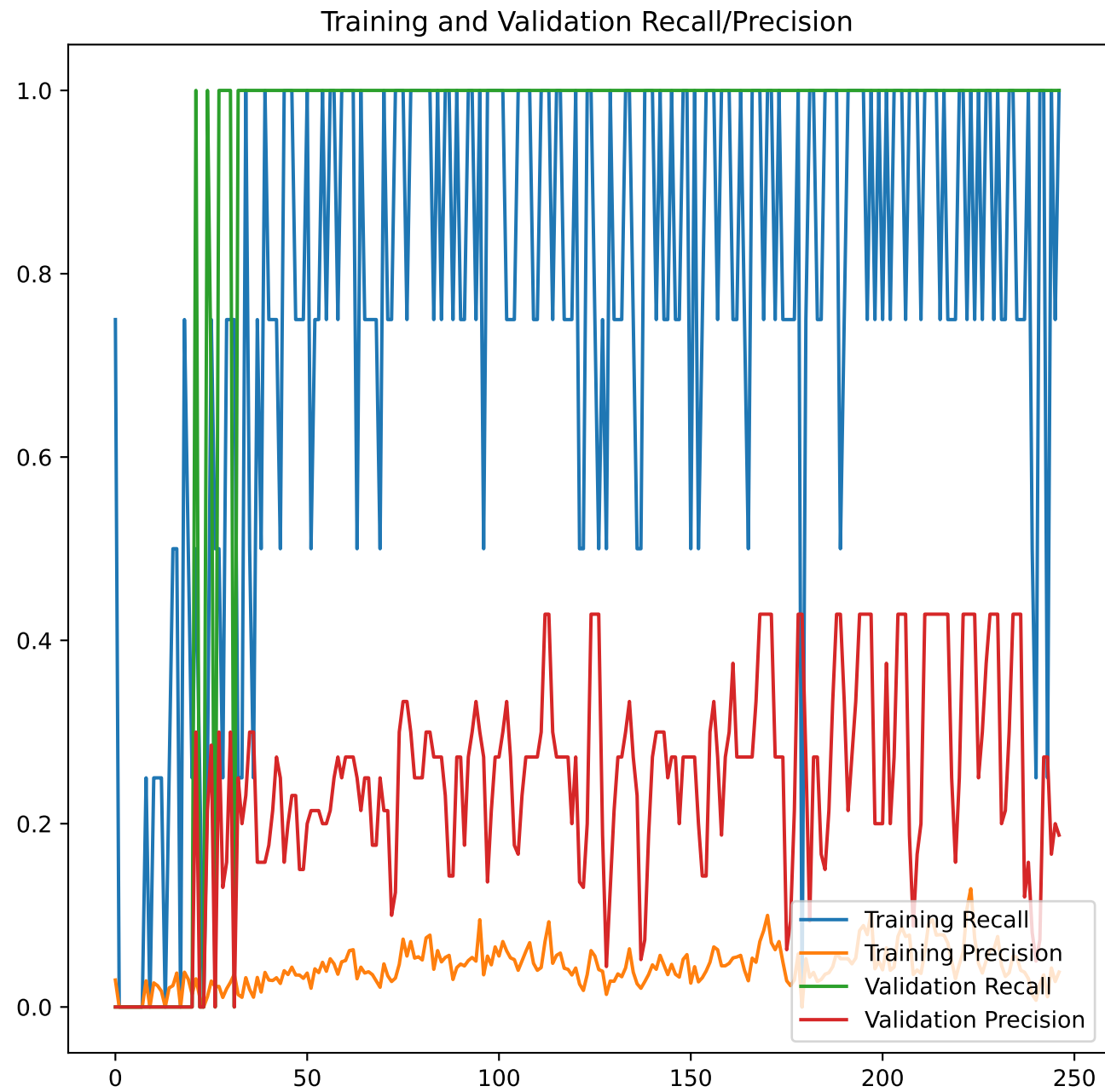
MS



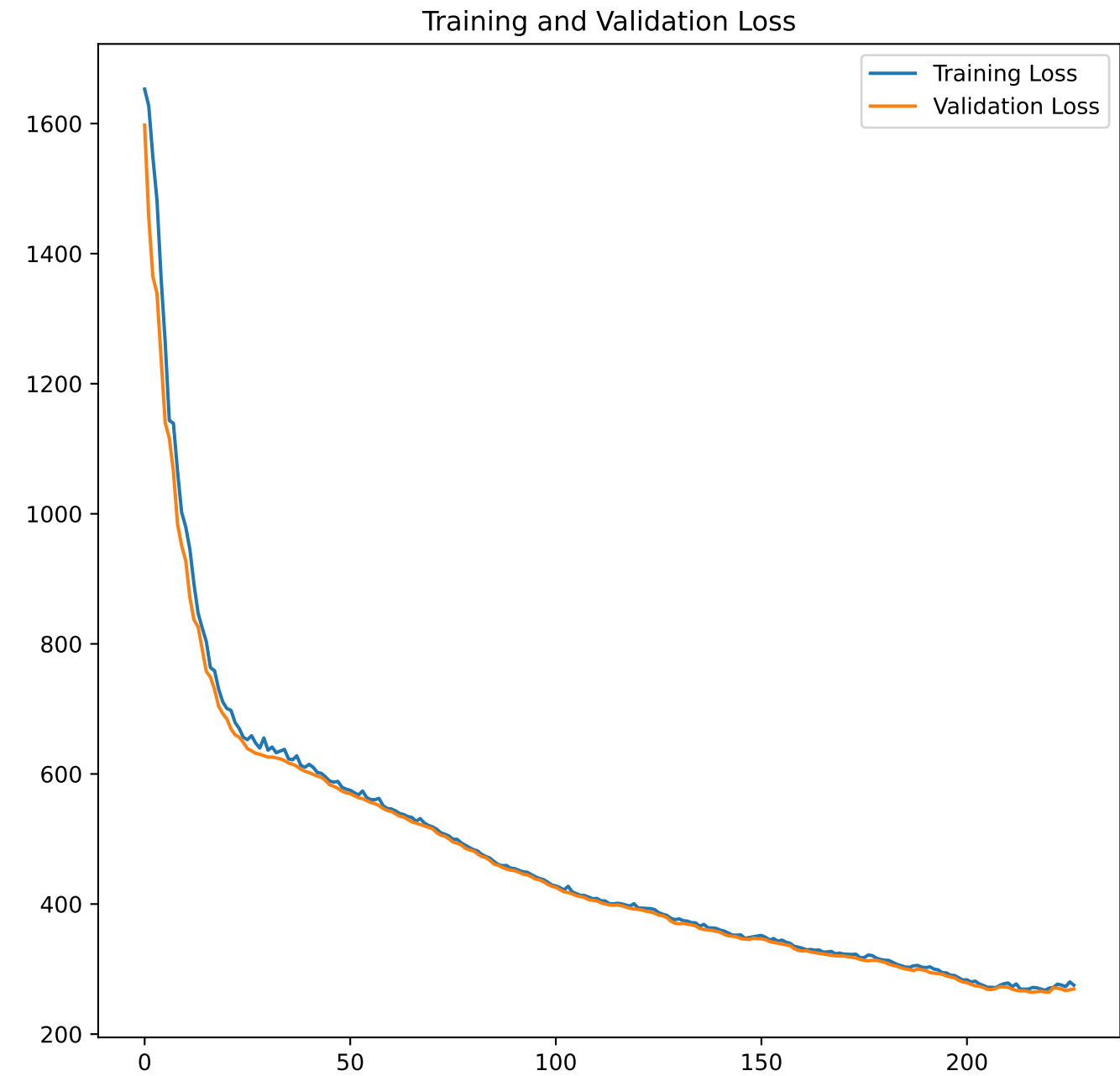
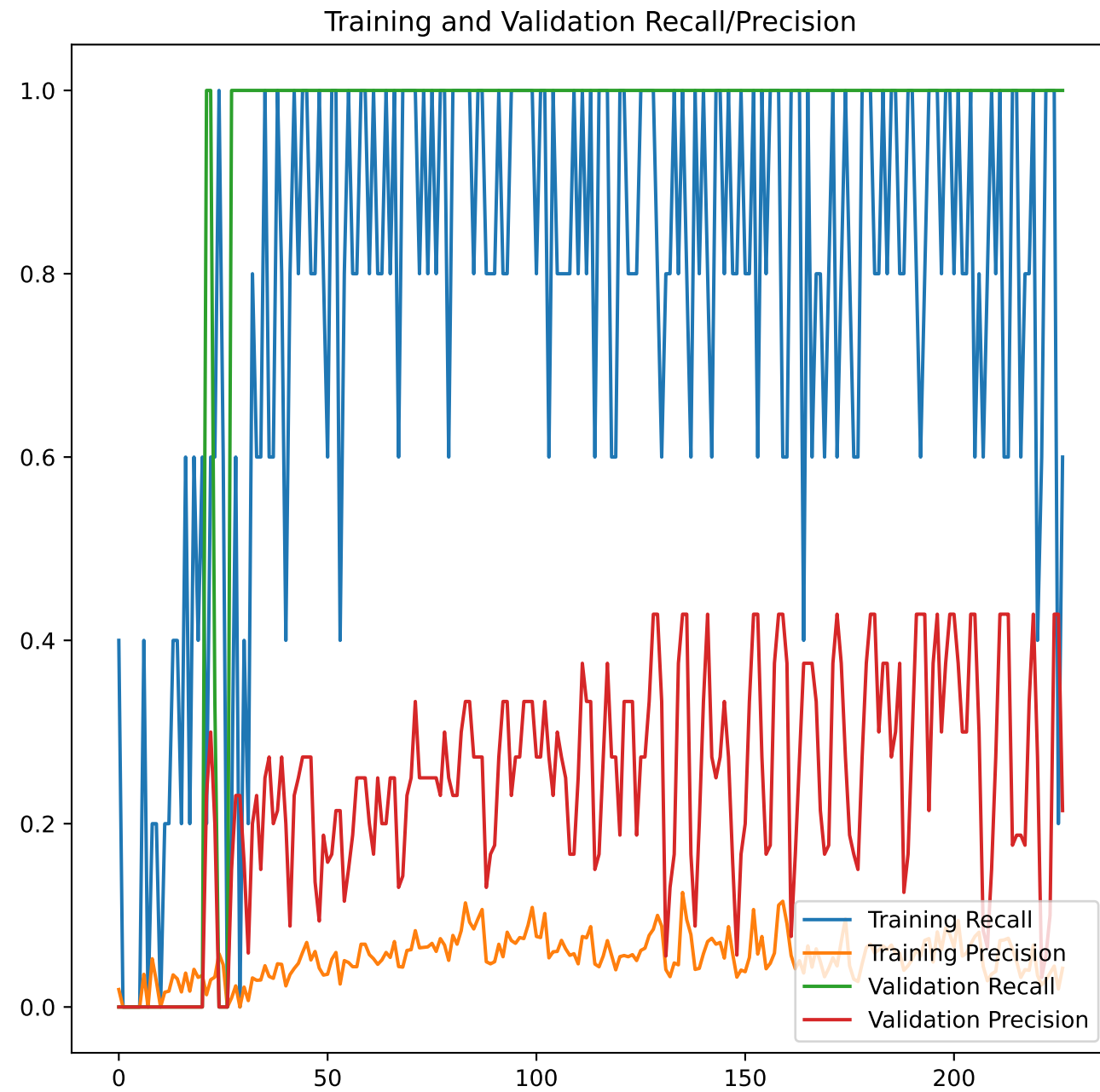
Control-WM



# Demy\_MS\_Hipp



# My\_MS\_Hipp



# leukocyte

