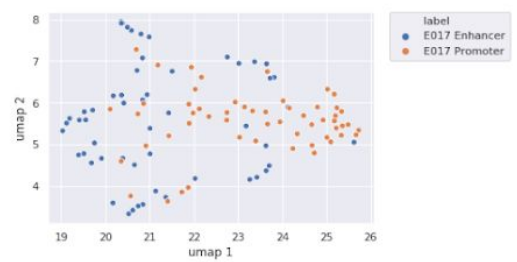
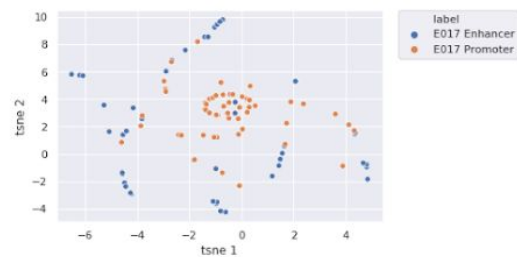
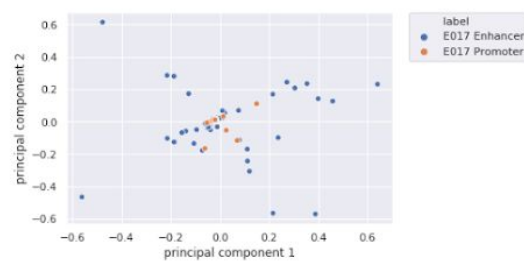
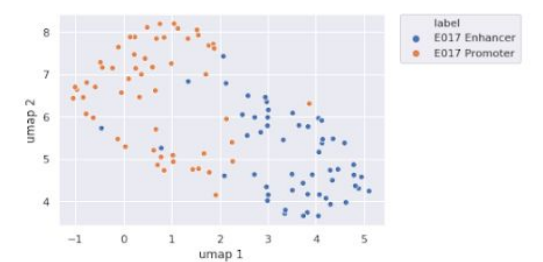
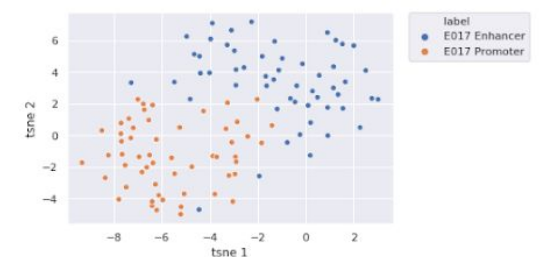
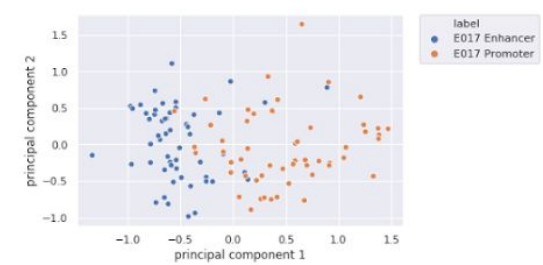


Assay
(3 Features
Reduced to 2
Dimensions)

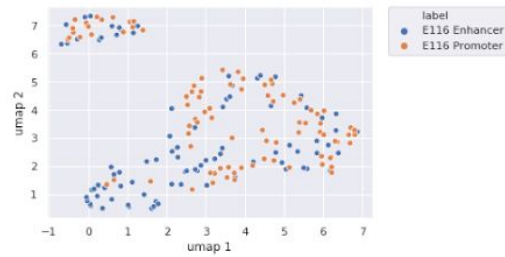
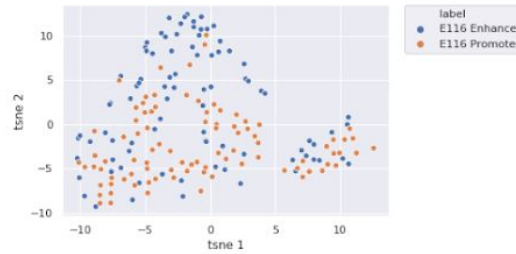
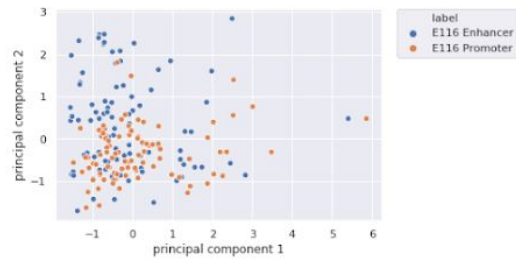


Regular
(3 Features
Reduced to 2
Dimensions)

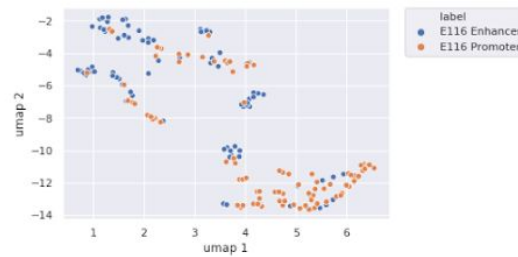
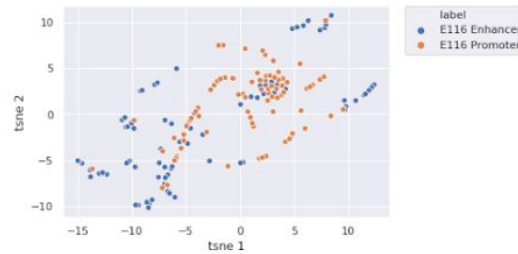
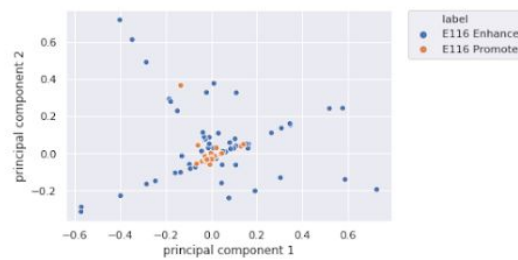


Regular
(24 Features
Reduced to 2
Dimensions)

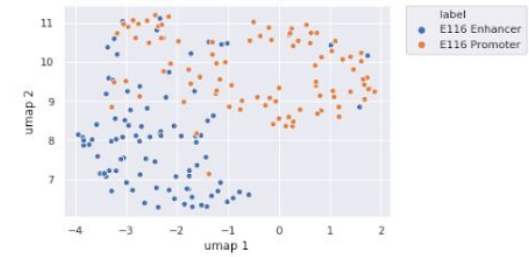
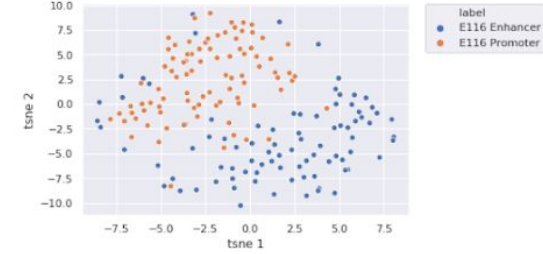
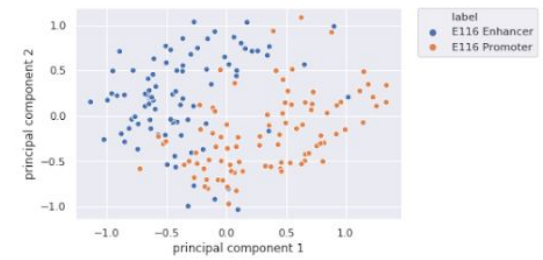
E017



Assay
(3 Features to 2D)

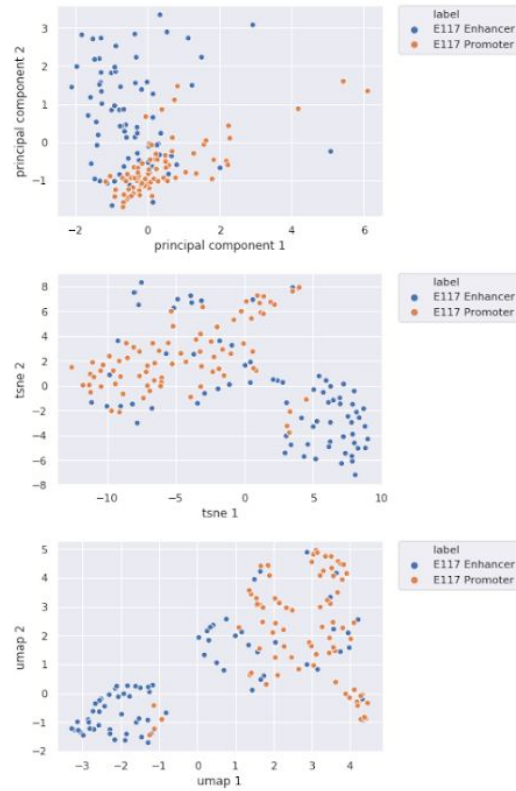


Regular
(3 Features to 2D)

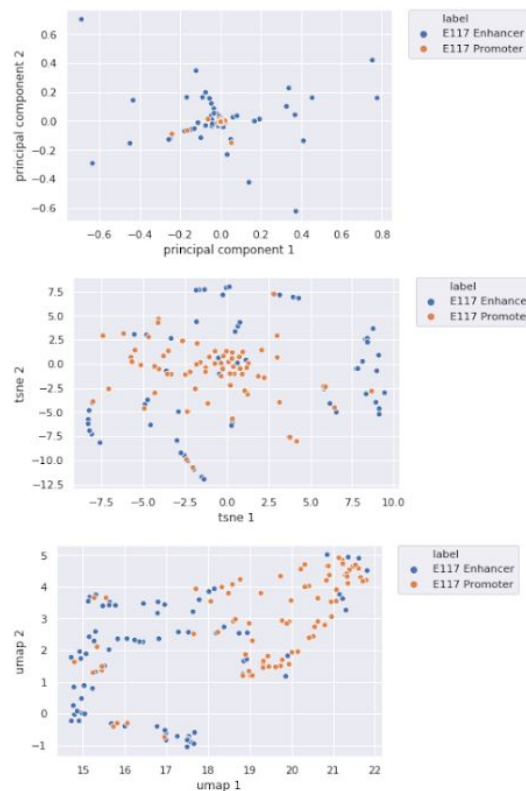


Regular
(24 Features to 2D)

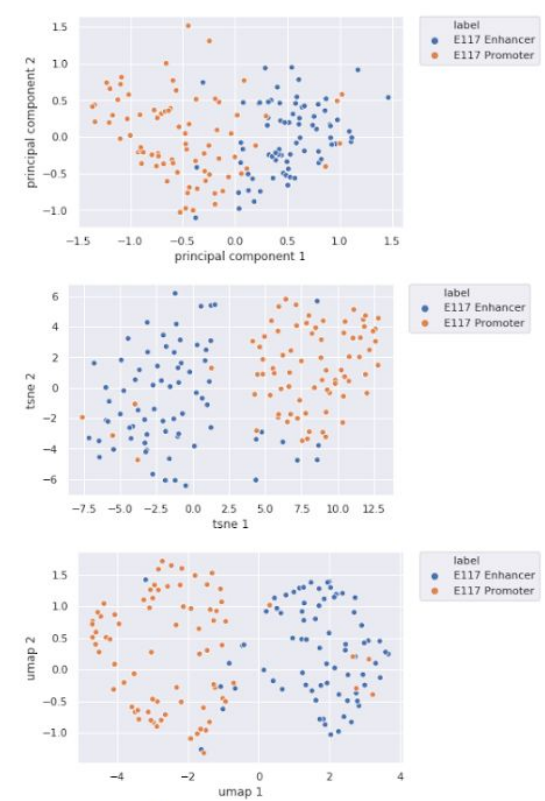
E116



Assay
(3 Features to 2D)

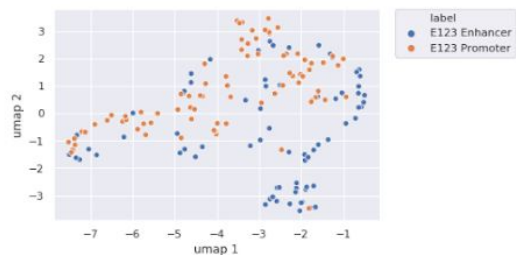
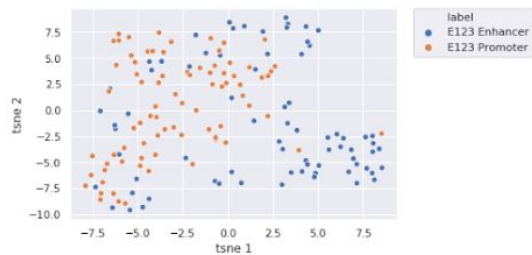
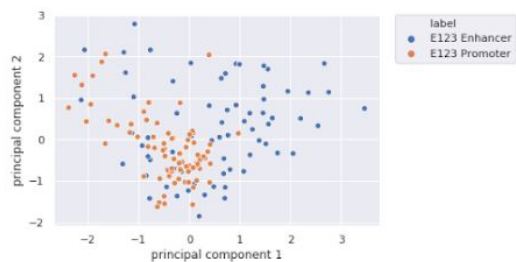


Regular
(3 Features to 2D)

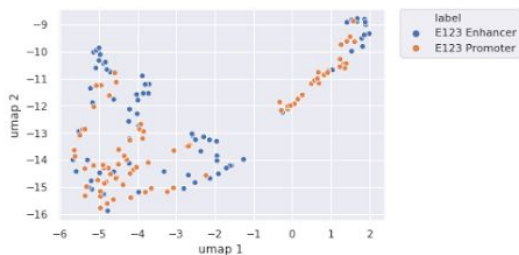
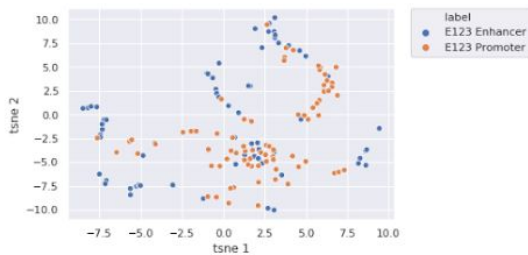
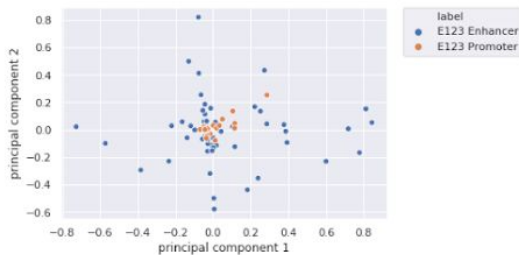


Assay
(24 Features to 2D)

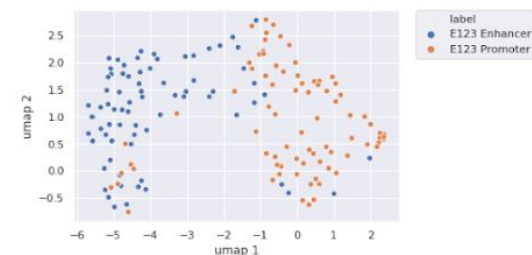
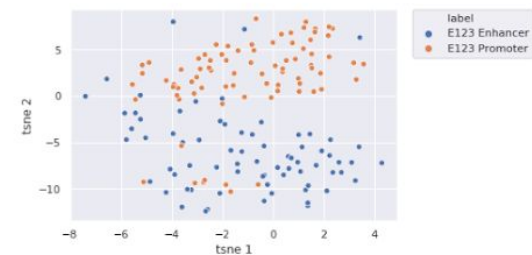
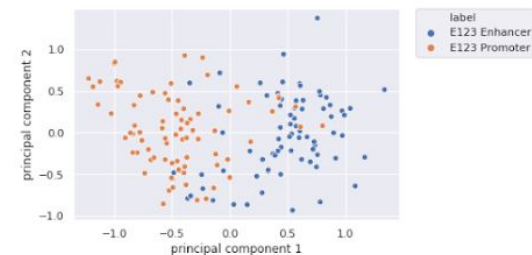
E117



Assay
(3 Features to 2D)

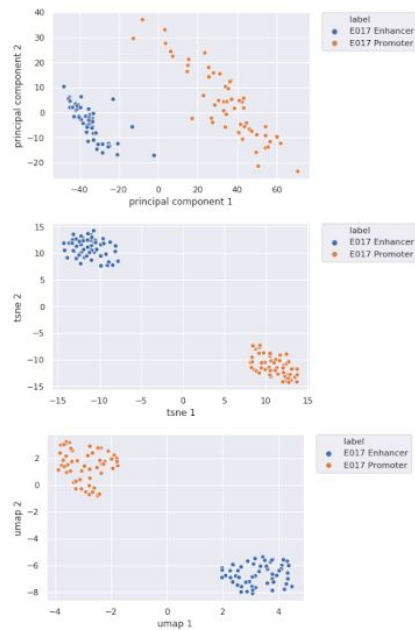


Regular
(3 Features to 2D)

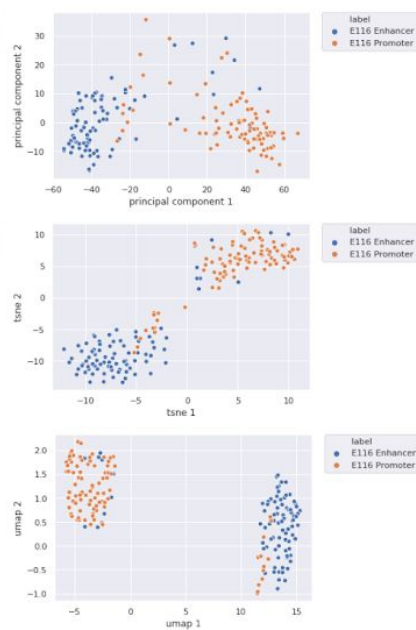


Regular
(24 Features to 2D)

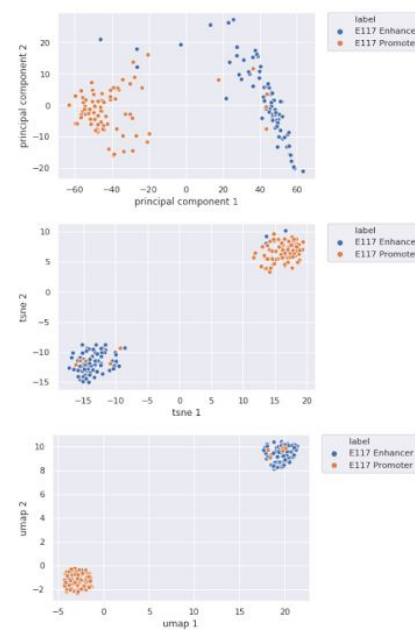
E123



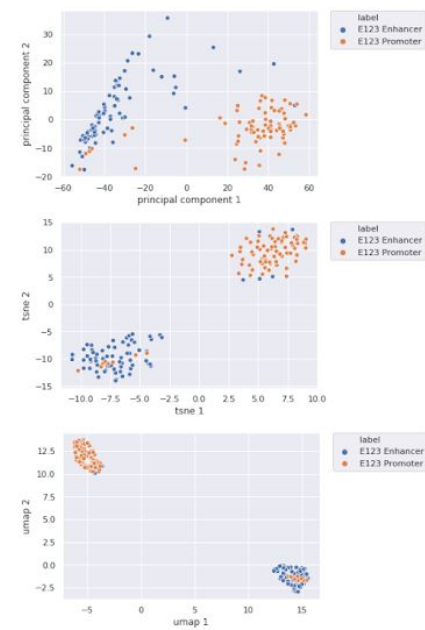
E017



E116



E117



E123

Assay/Rawtracks (1030 Features Reduced to 2 Dimensions)