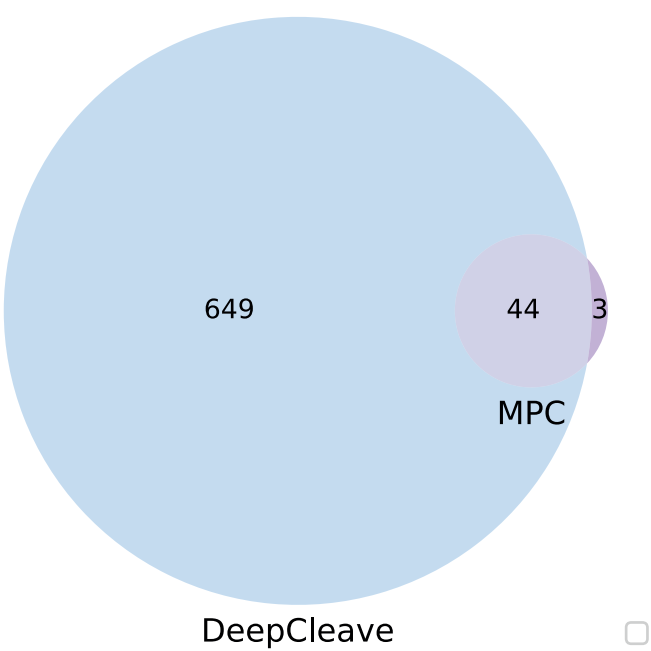
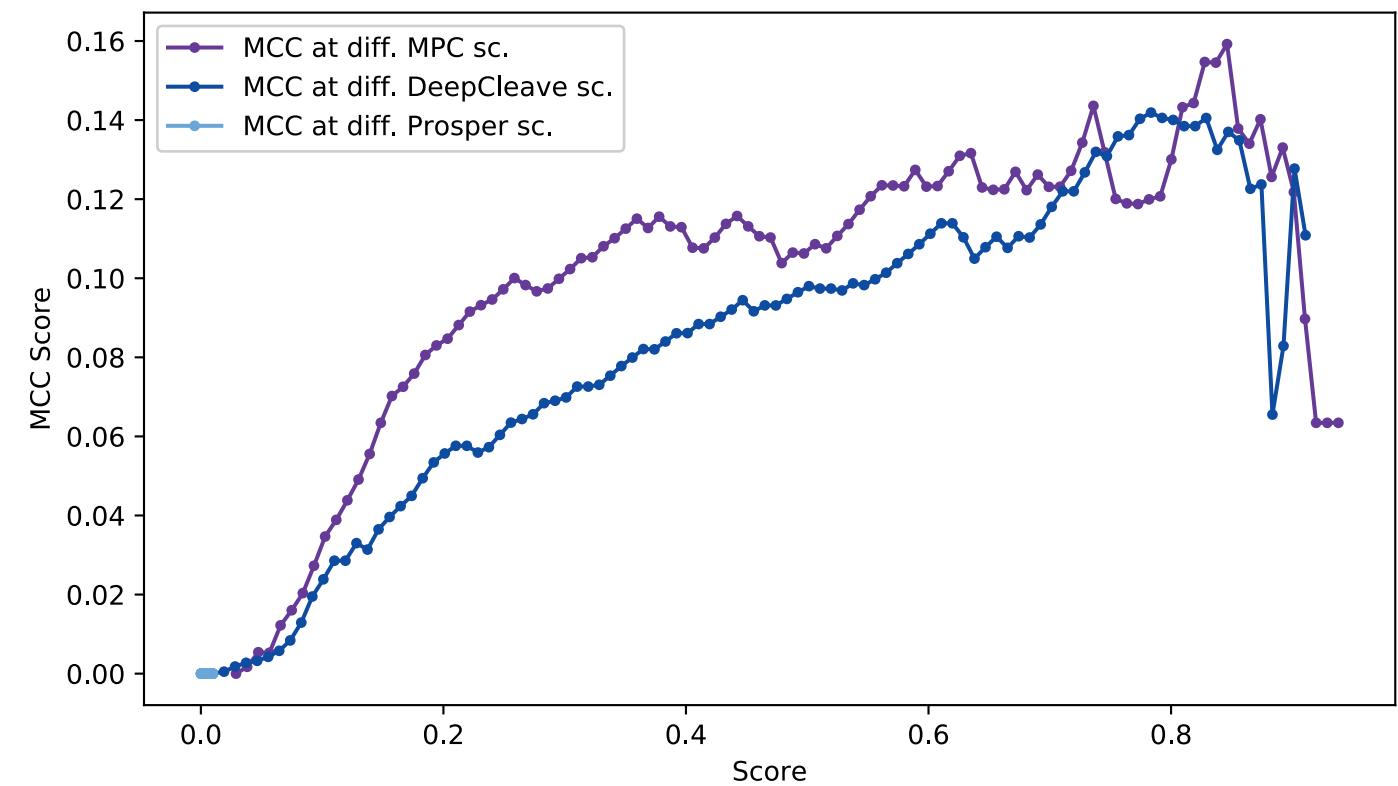
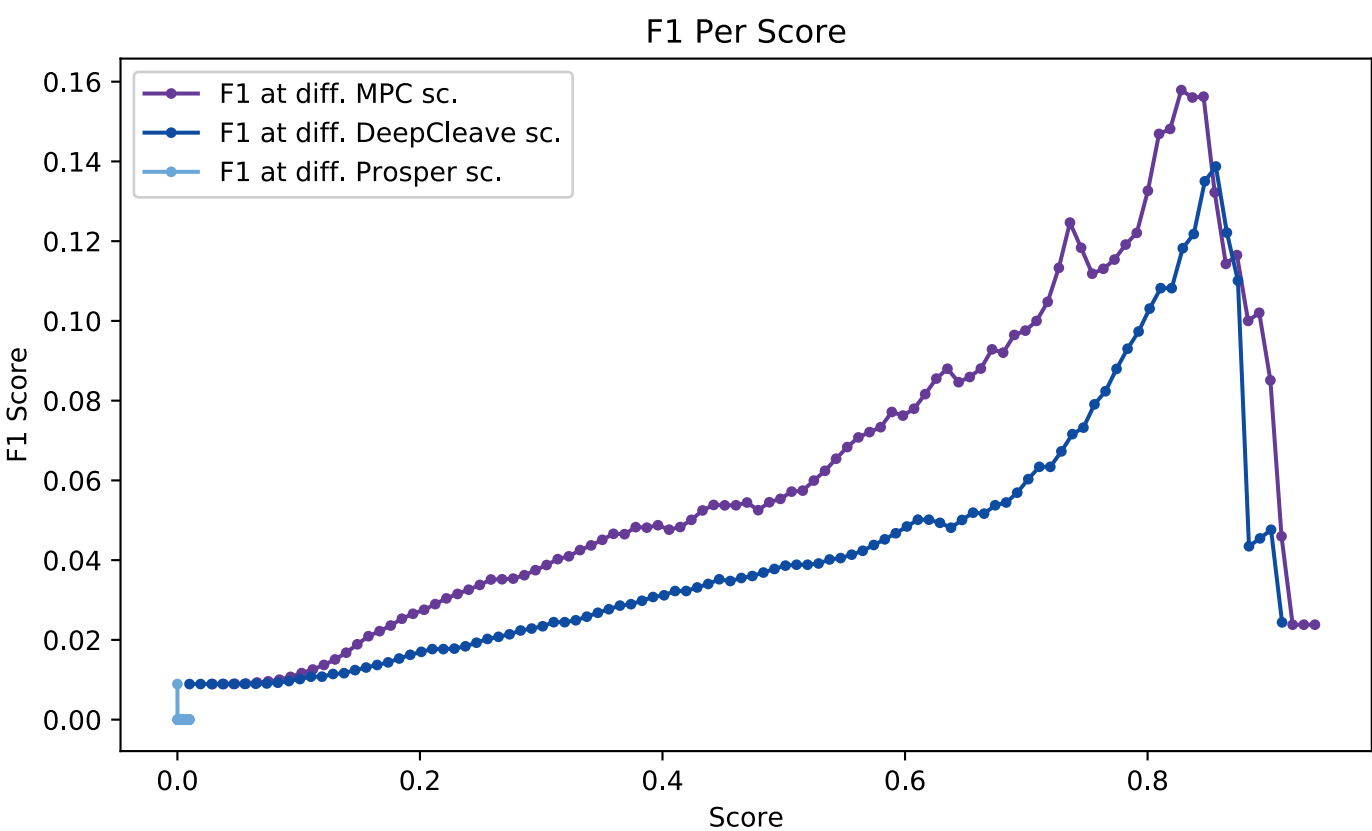
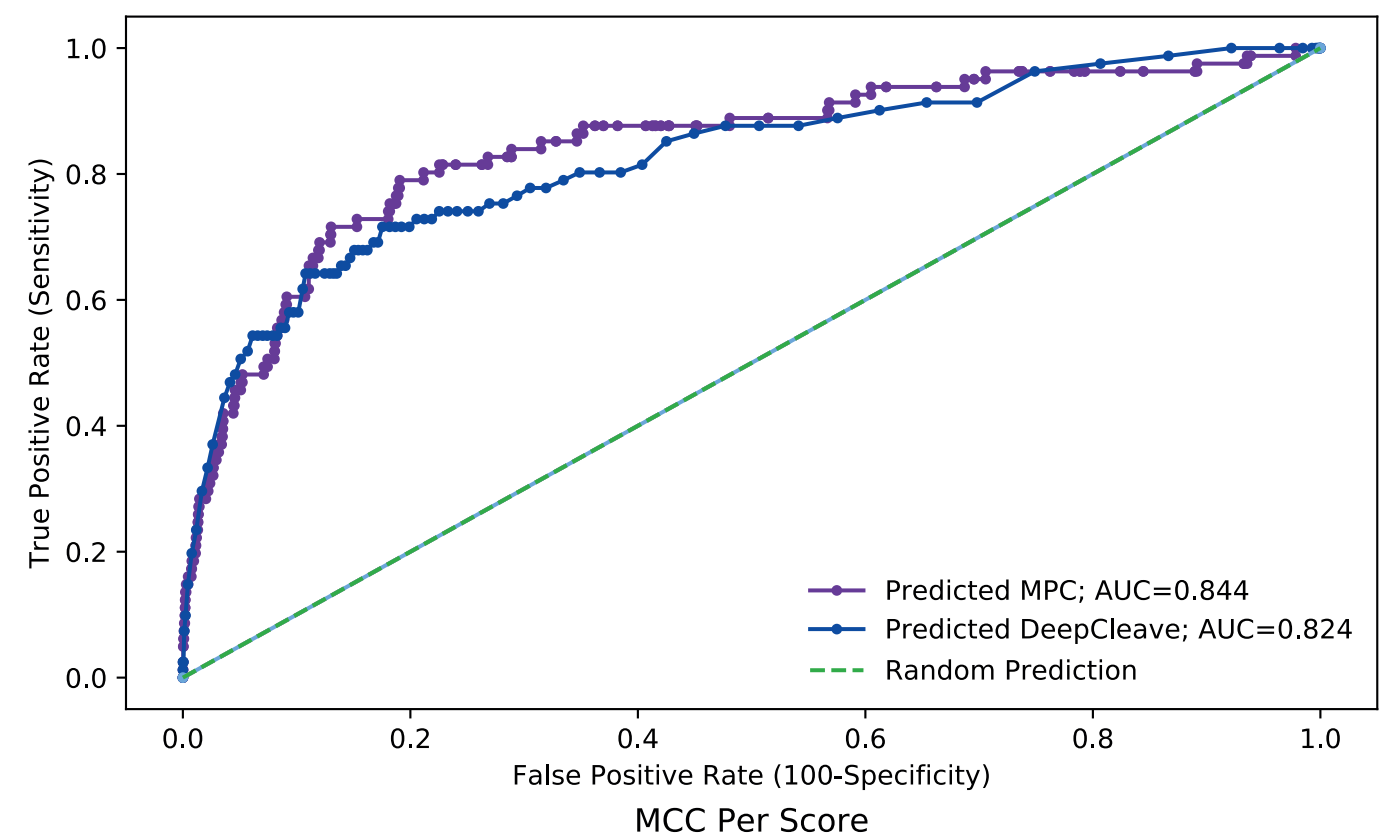
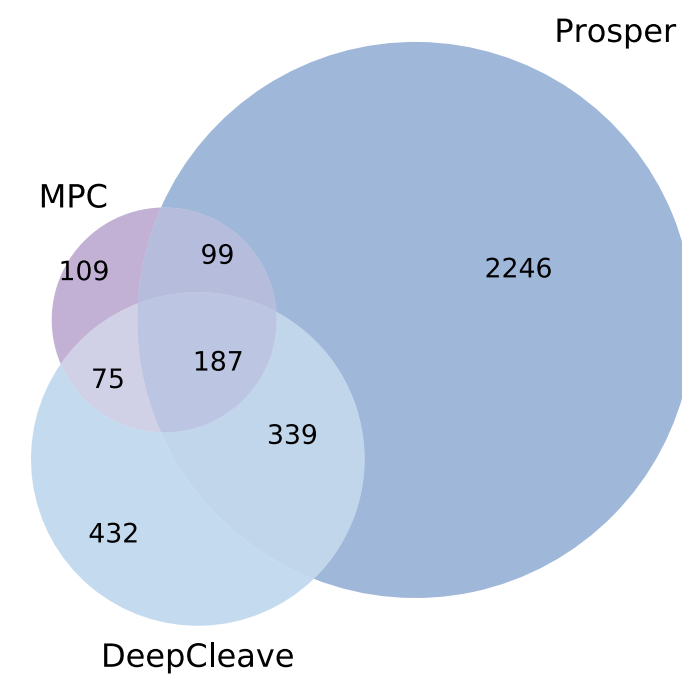
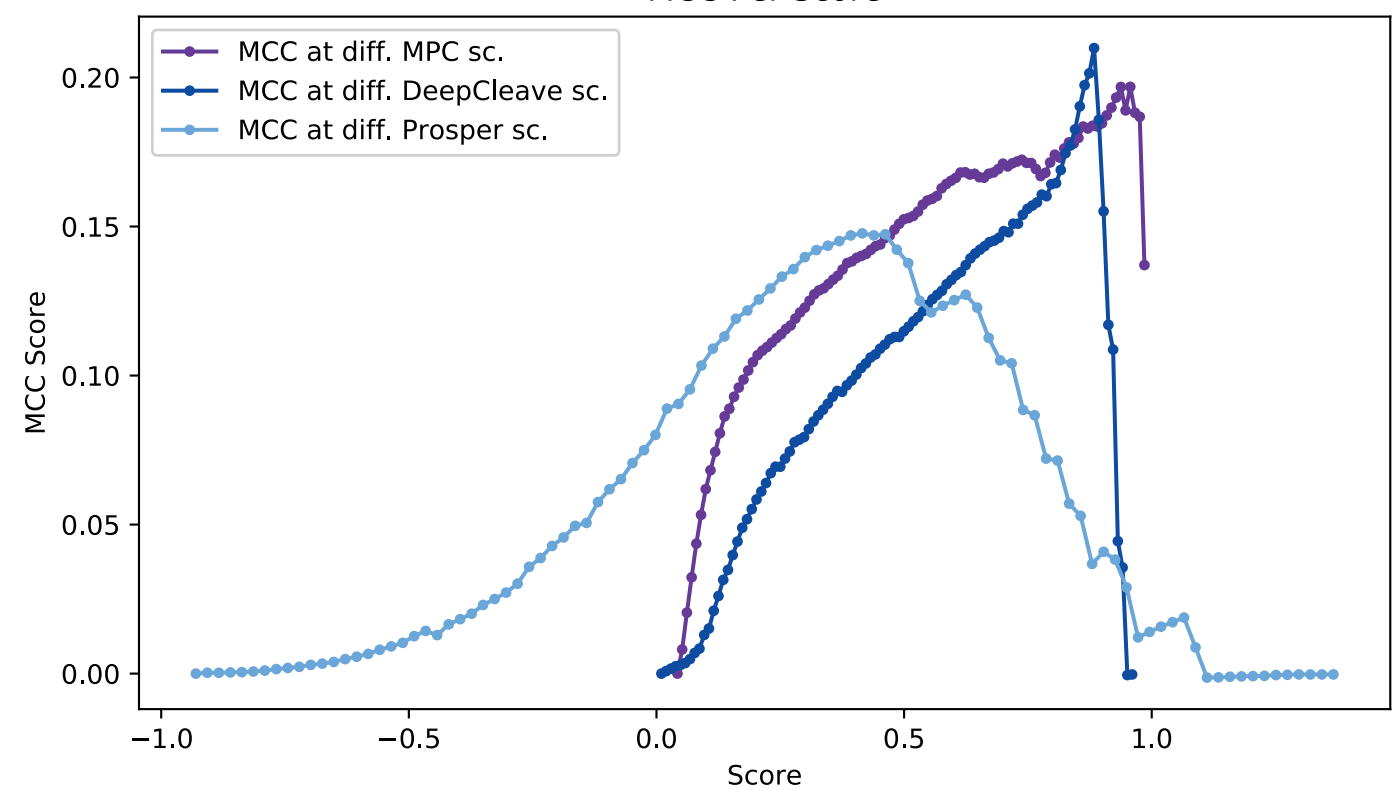
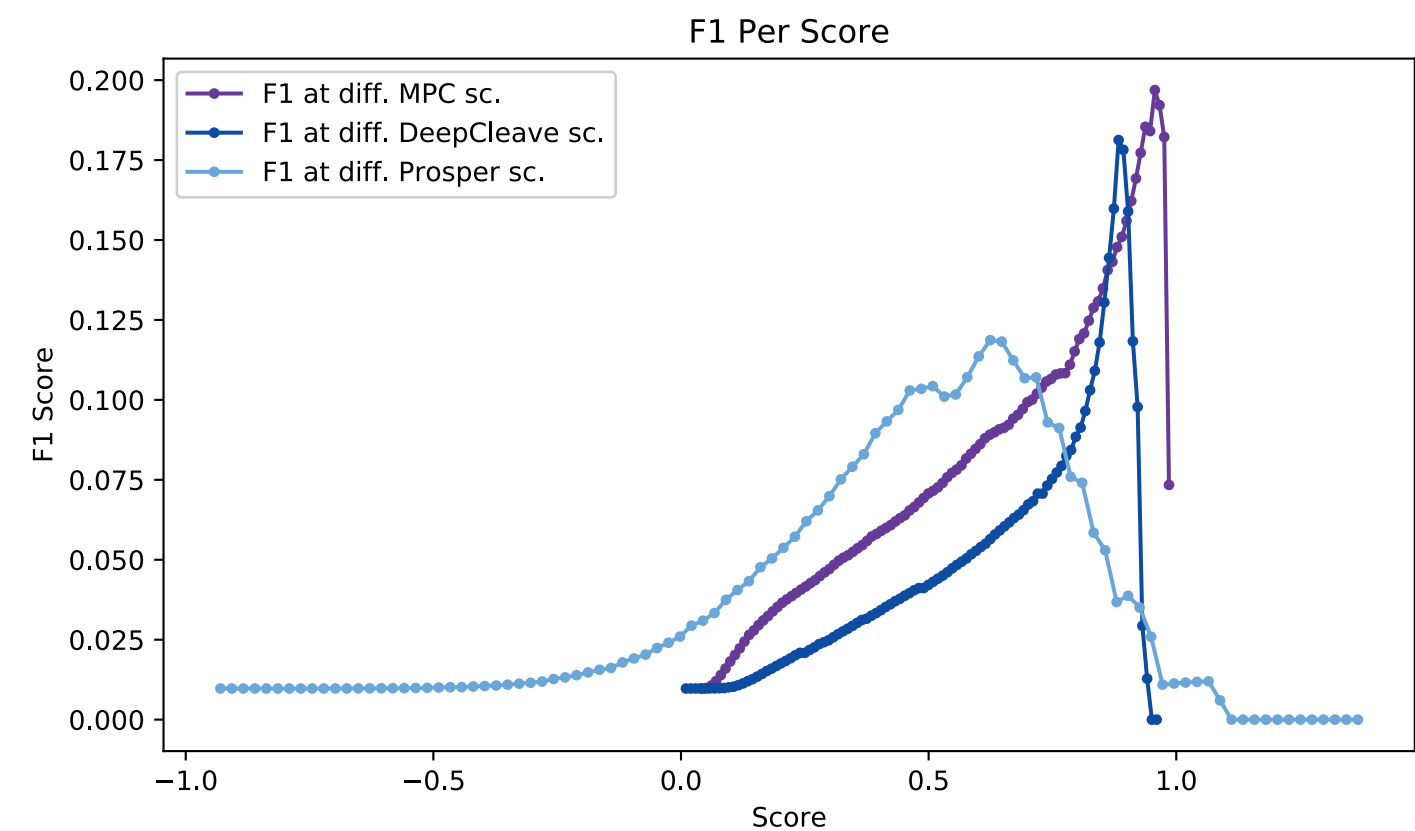
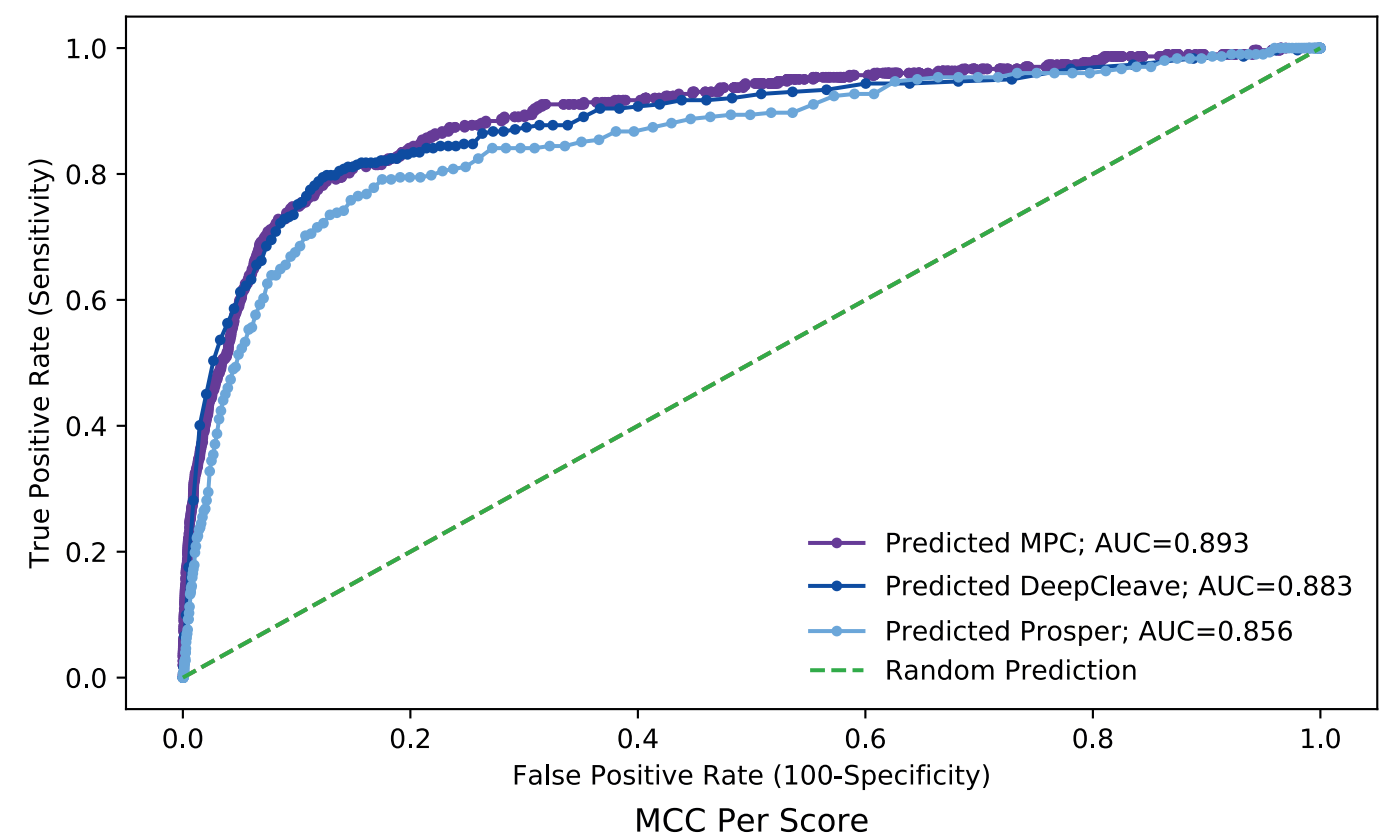


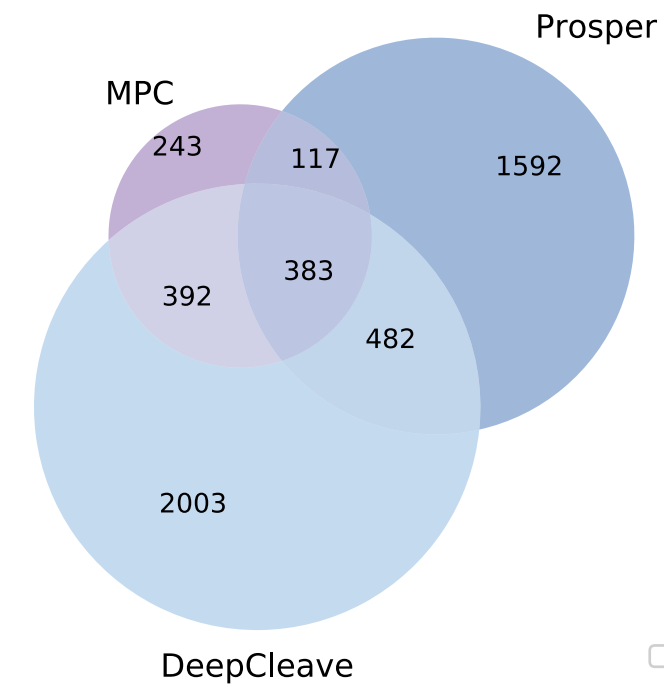
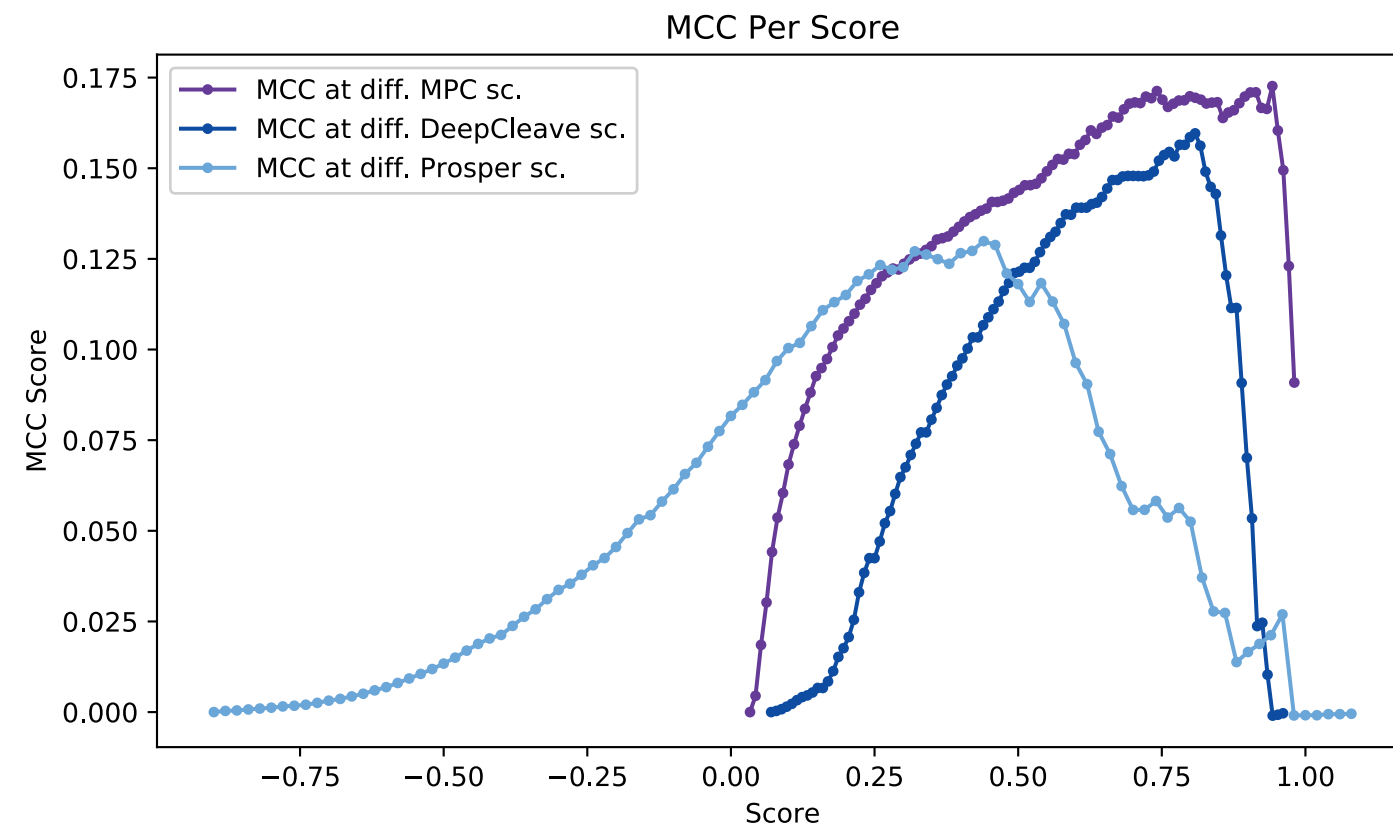
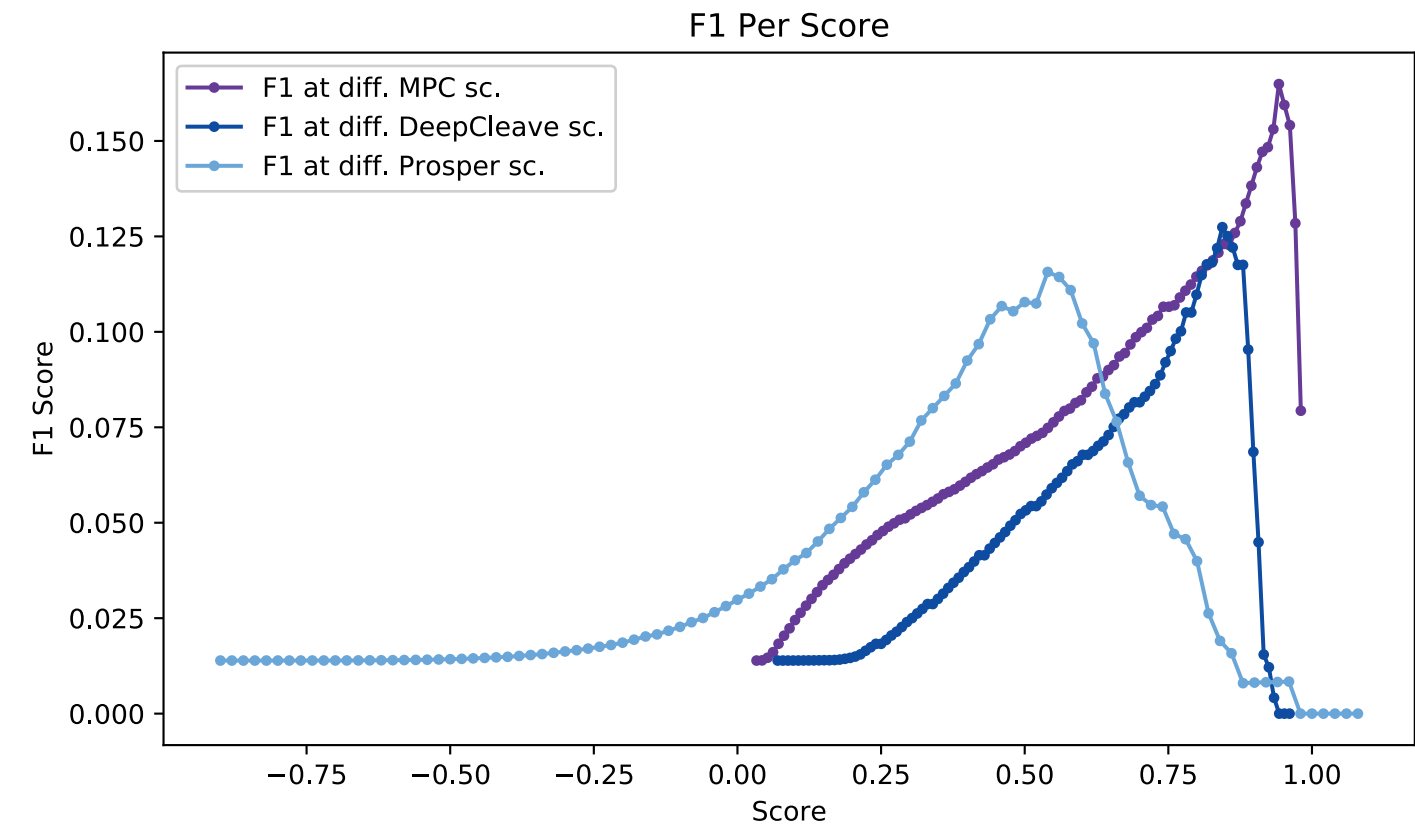
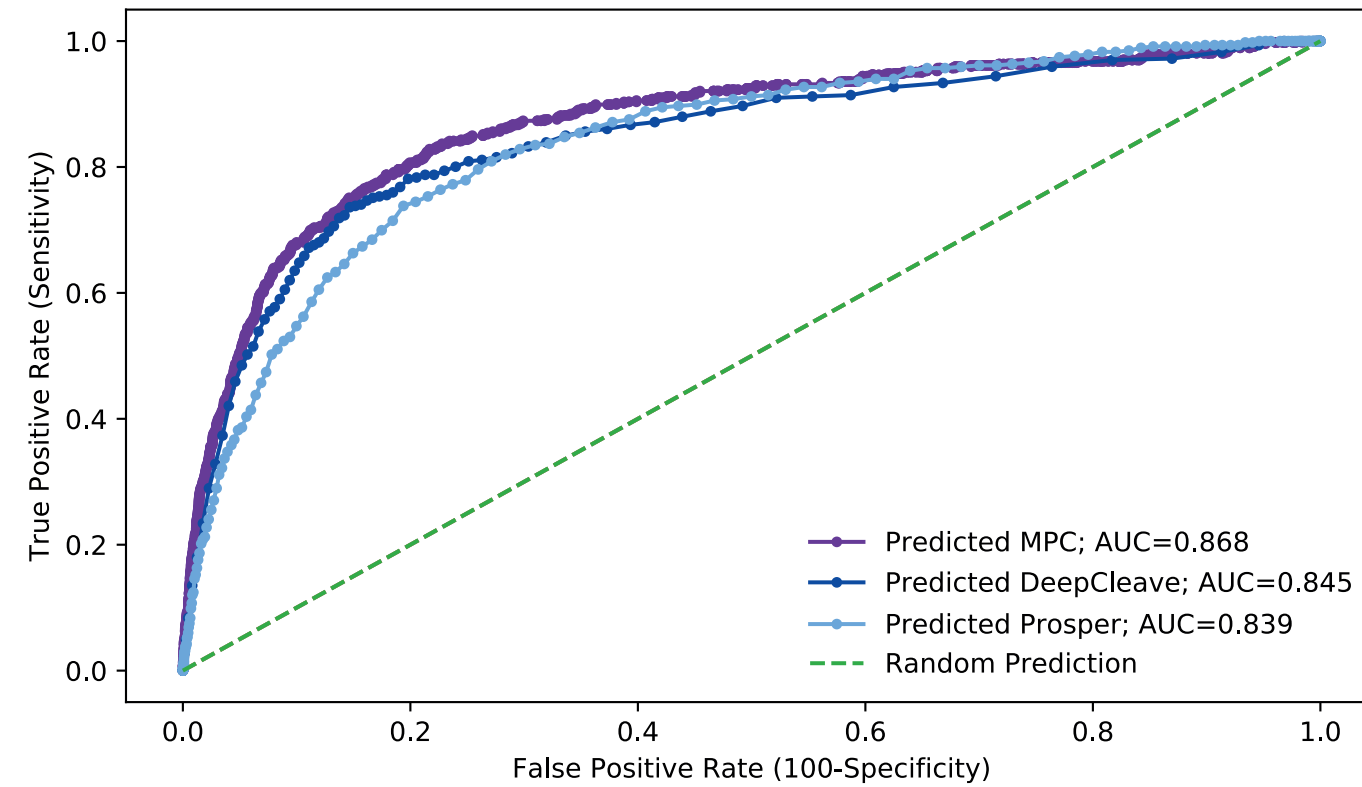
MMP1 model performance against 15% test data



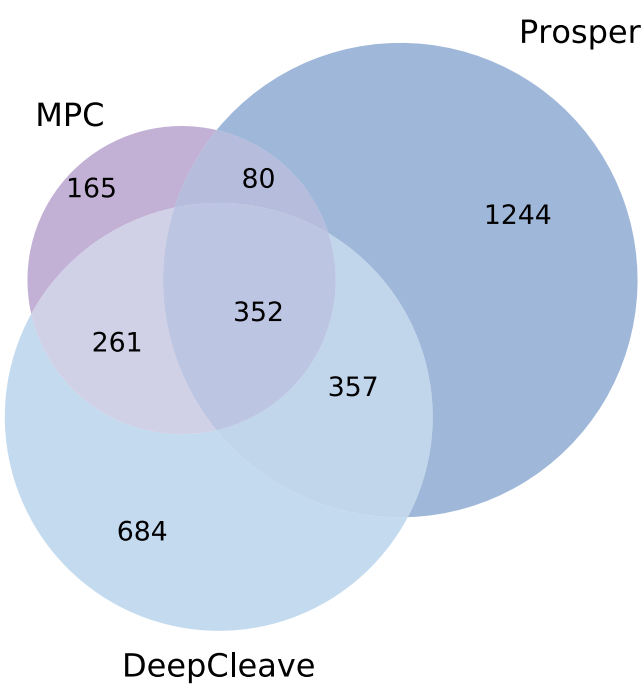
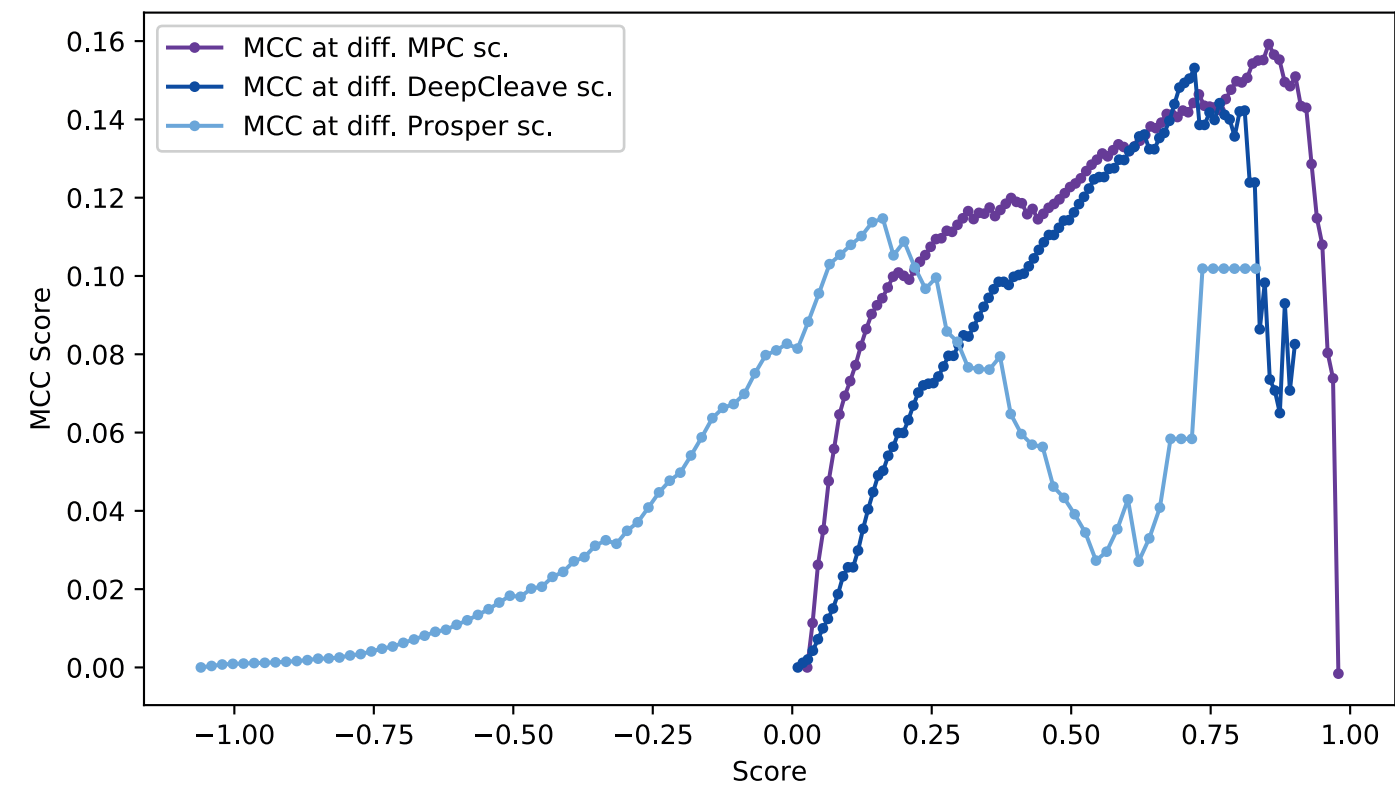
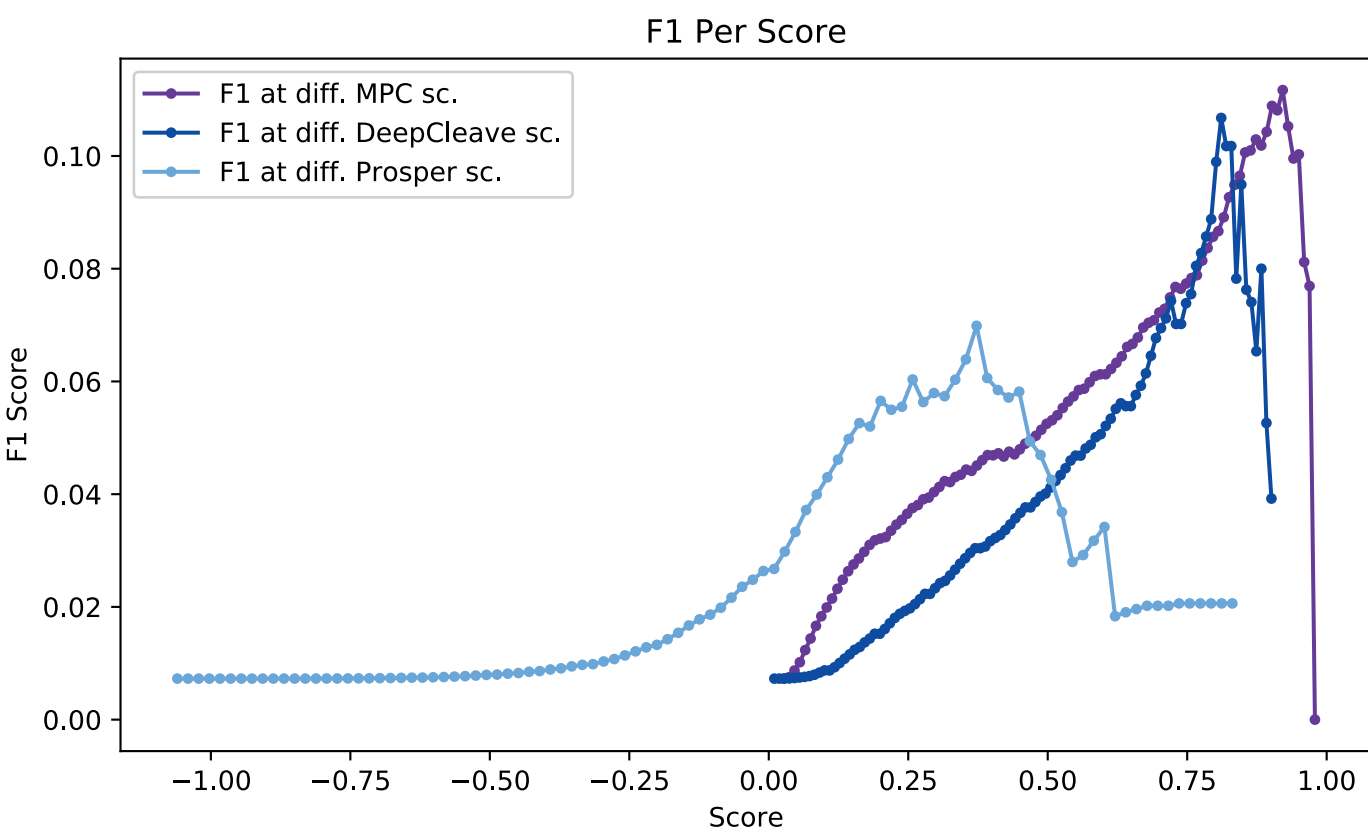
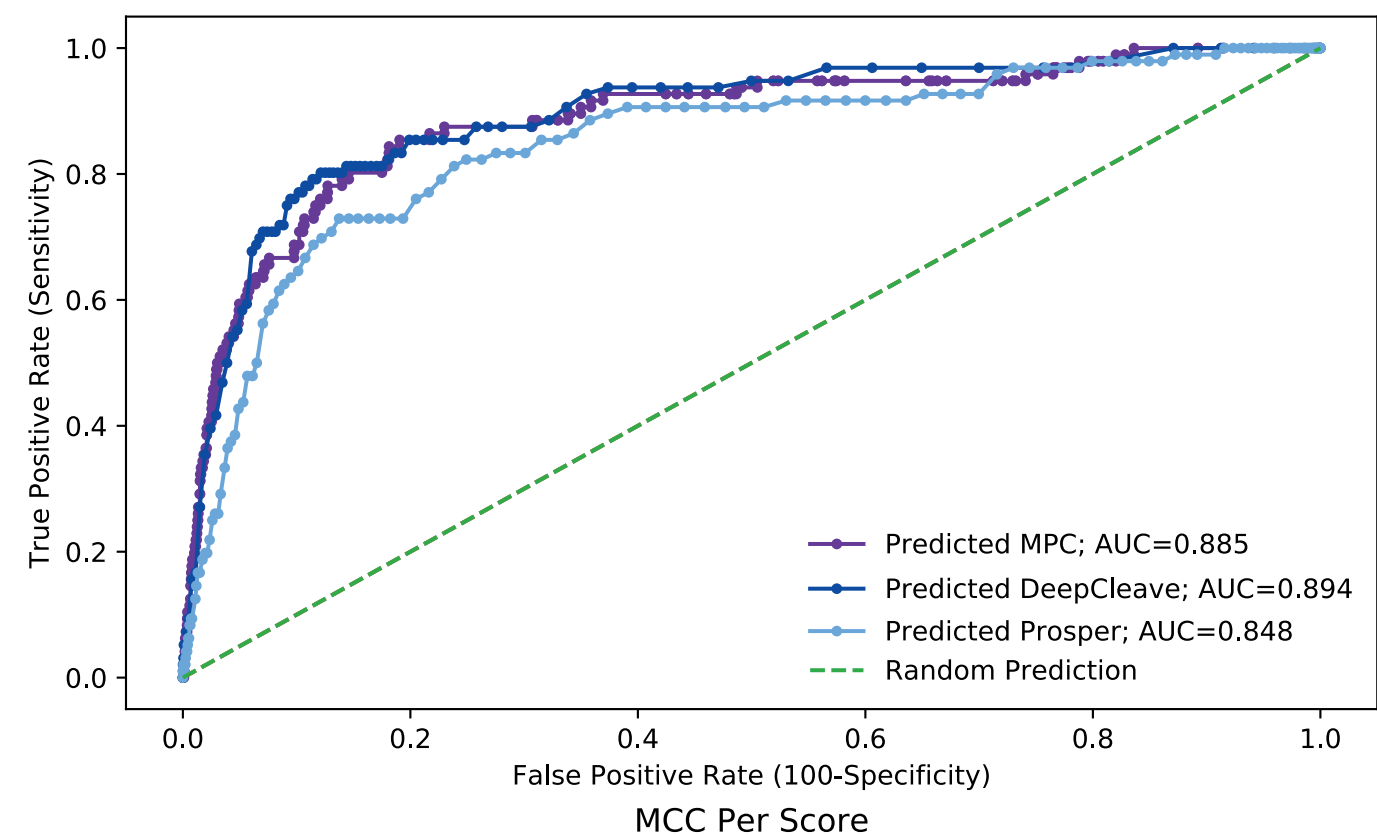
MMP2 model performance against 15% test data



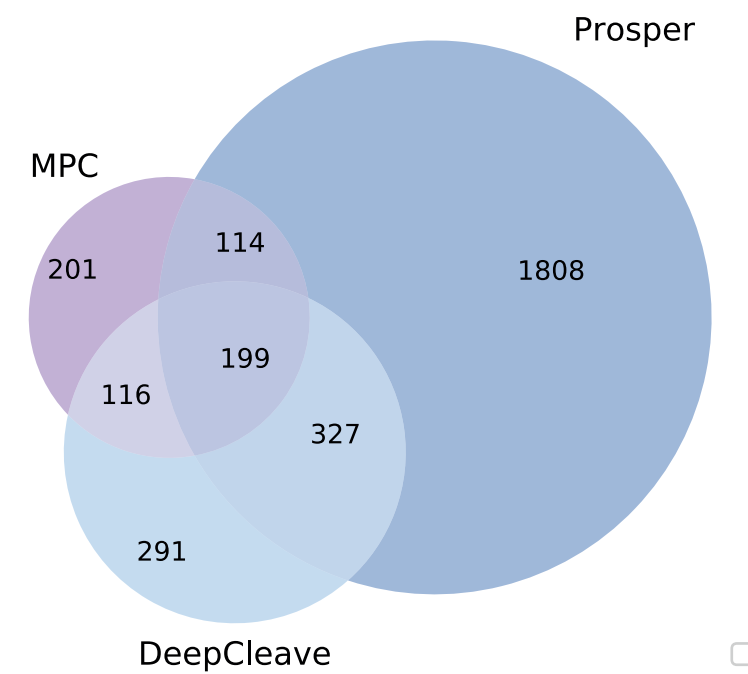
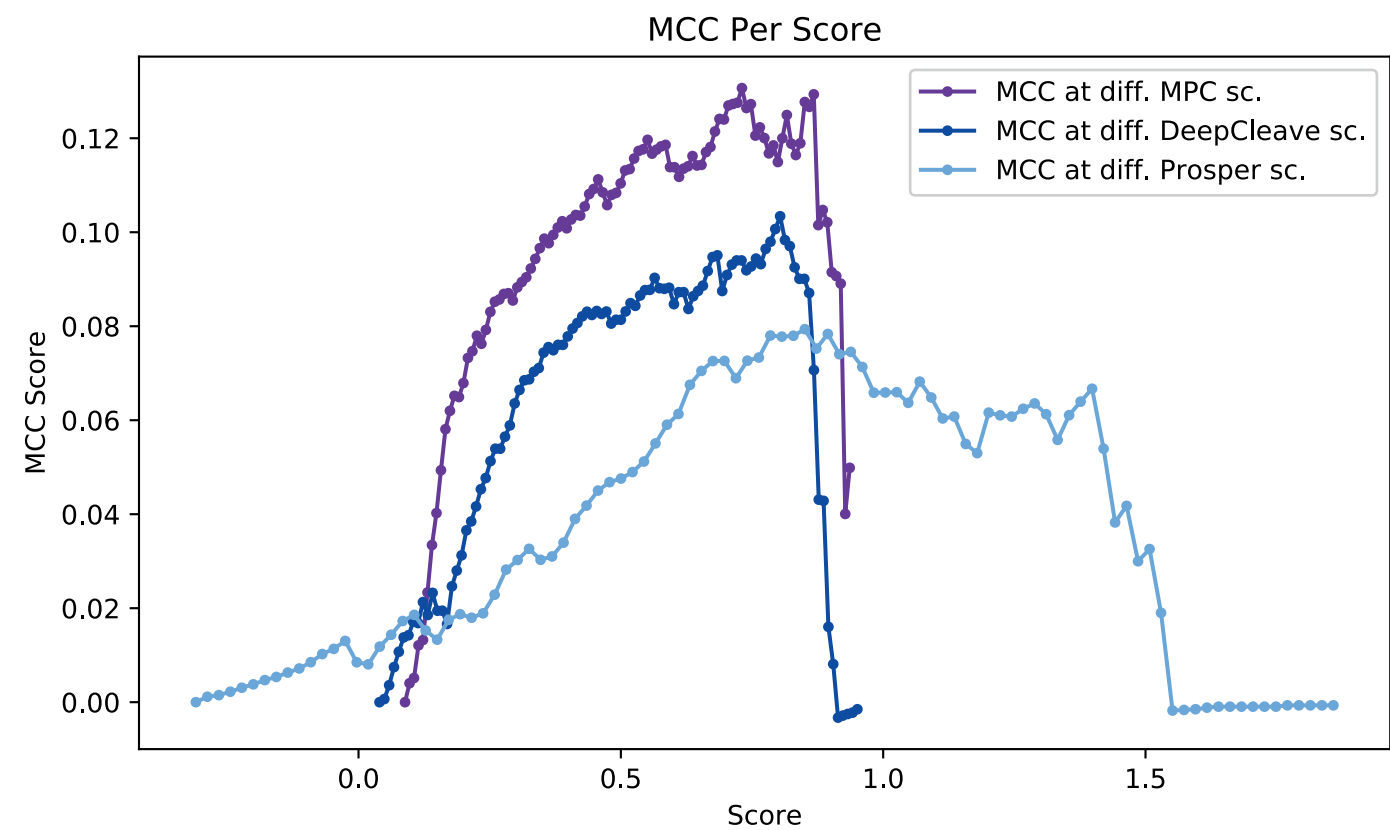
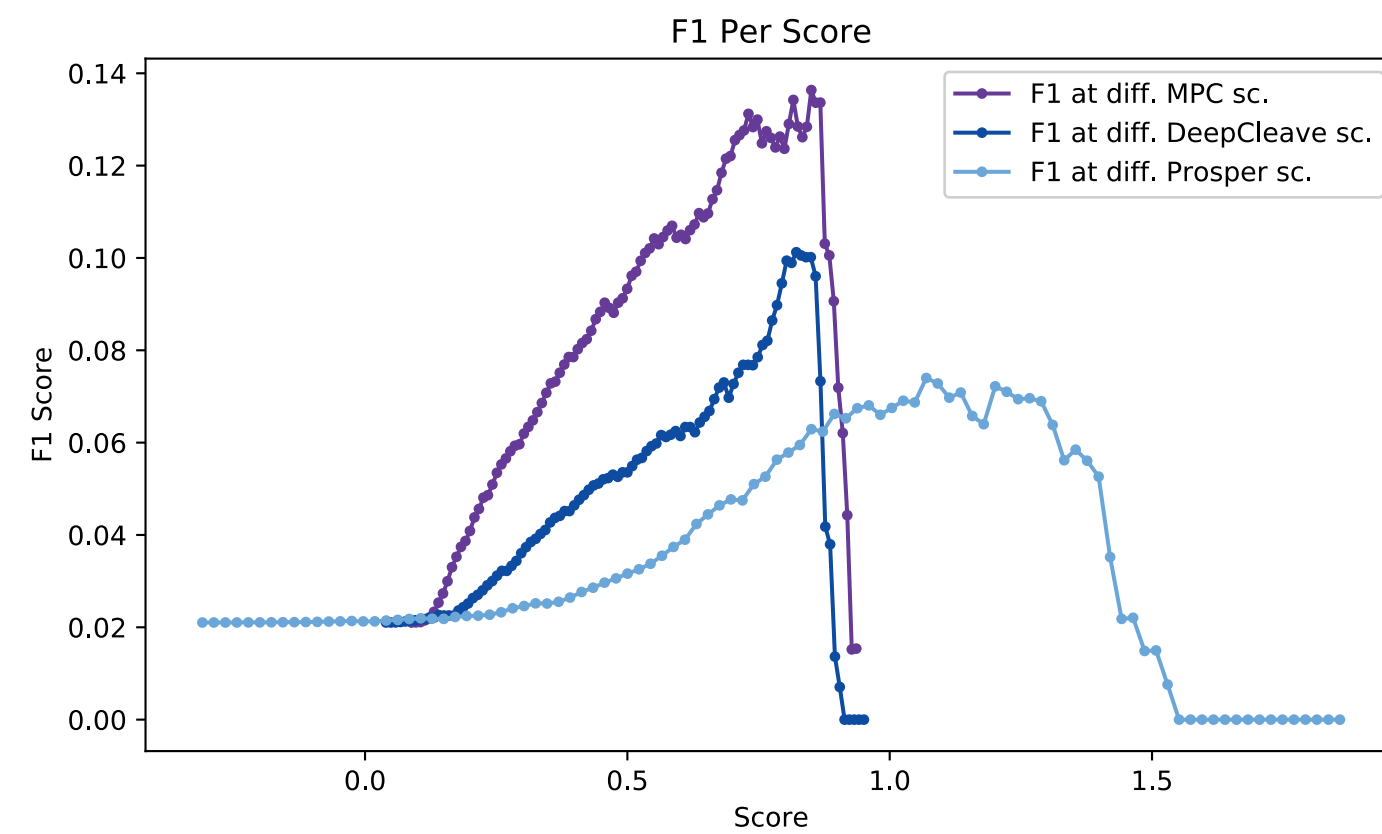
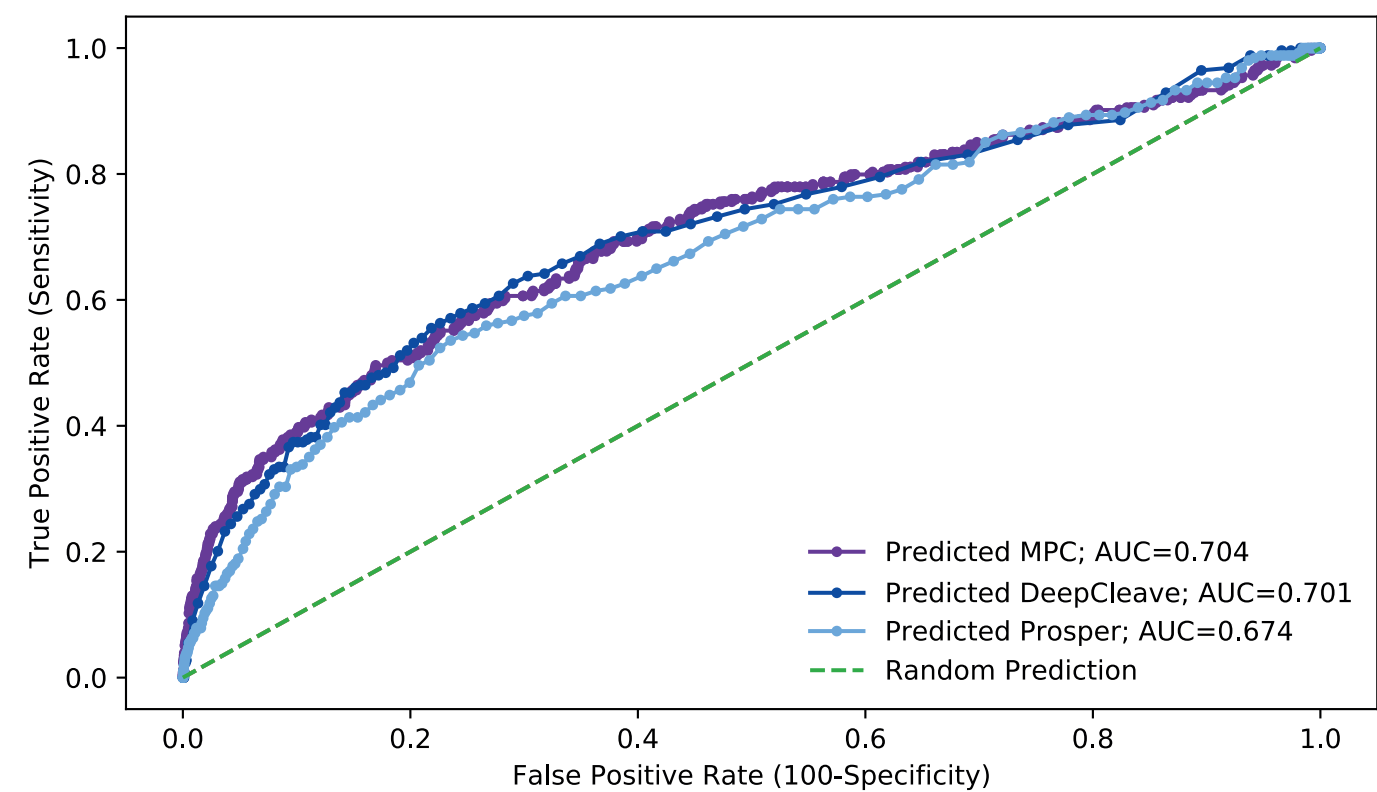
MMP3 model performance against 15% test data



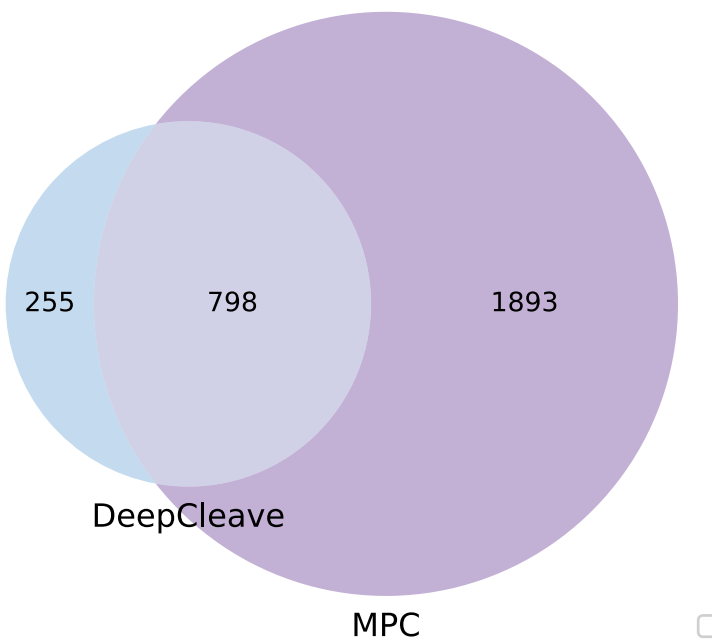
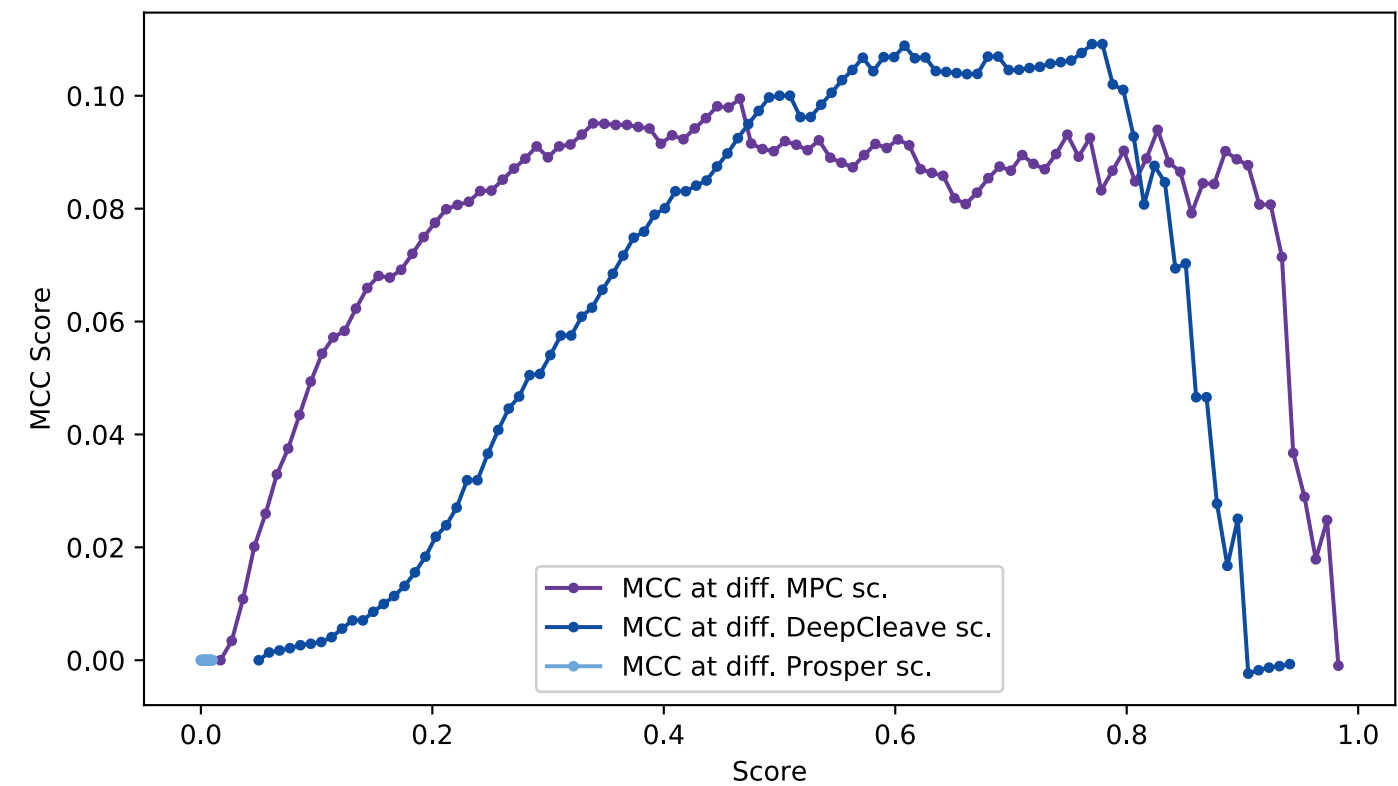
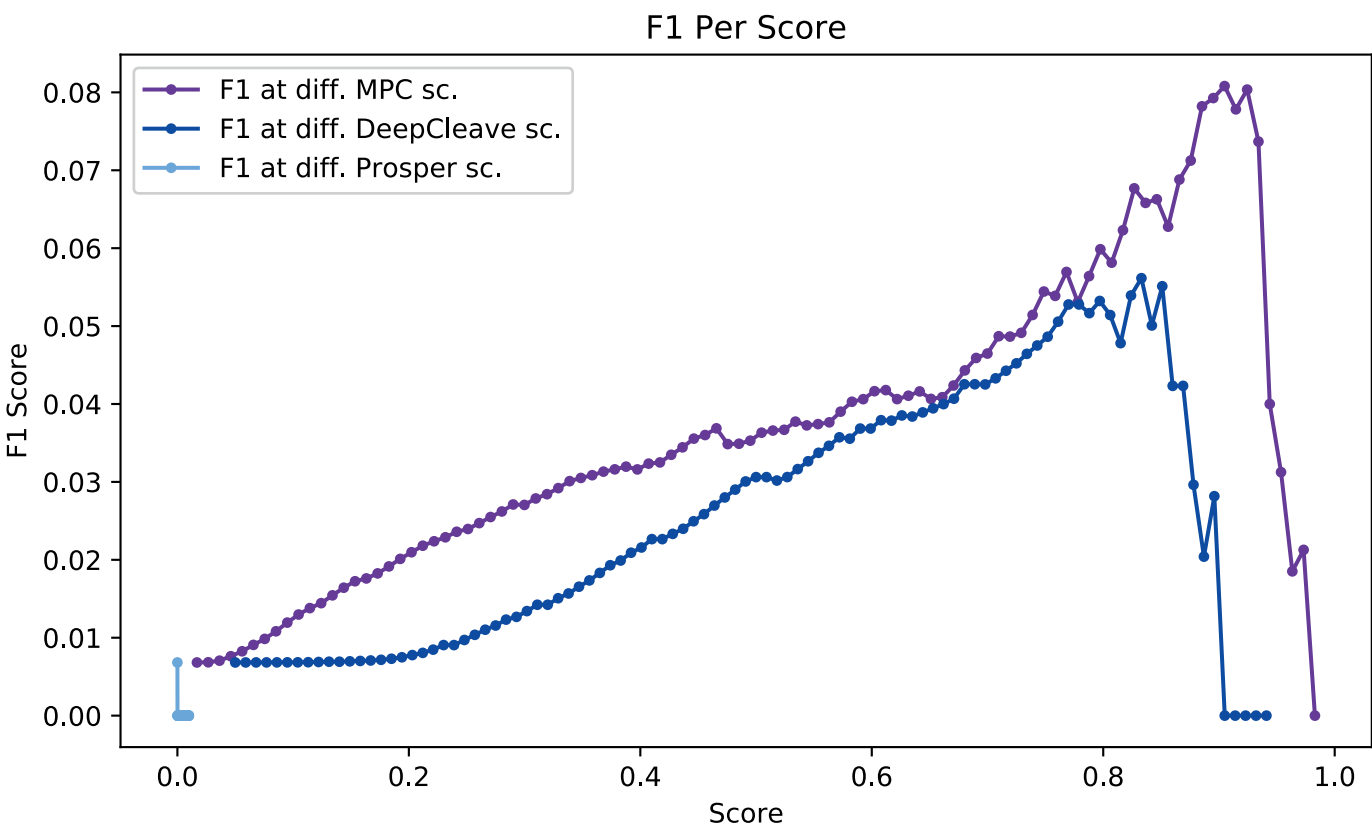
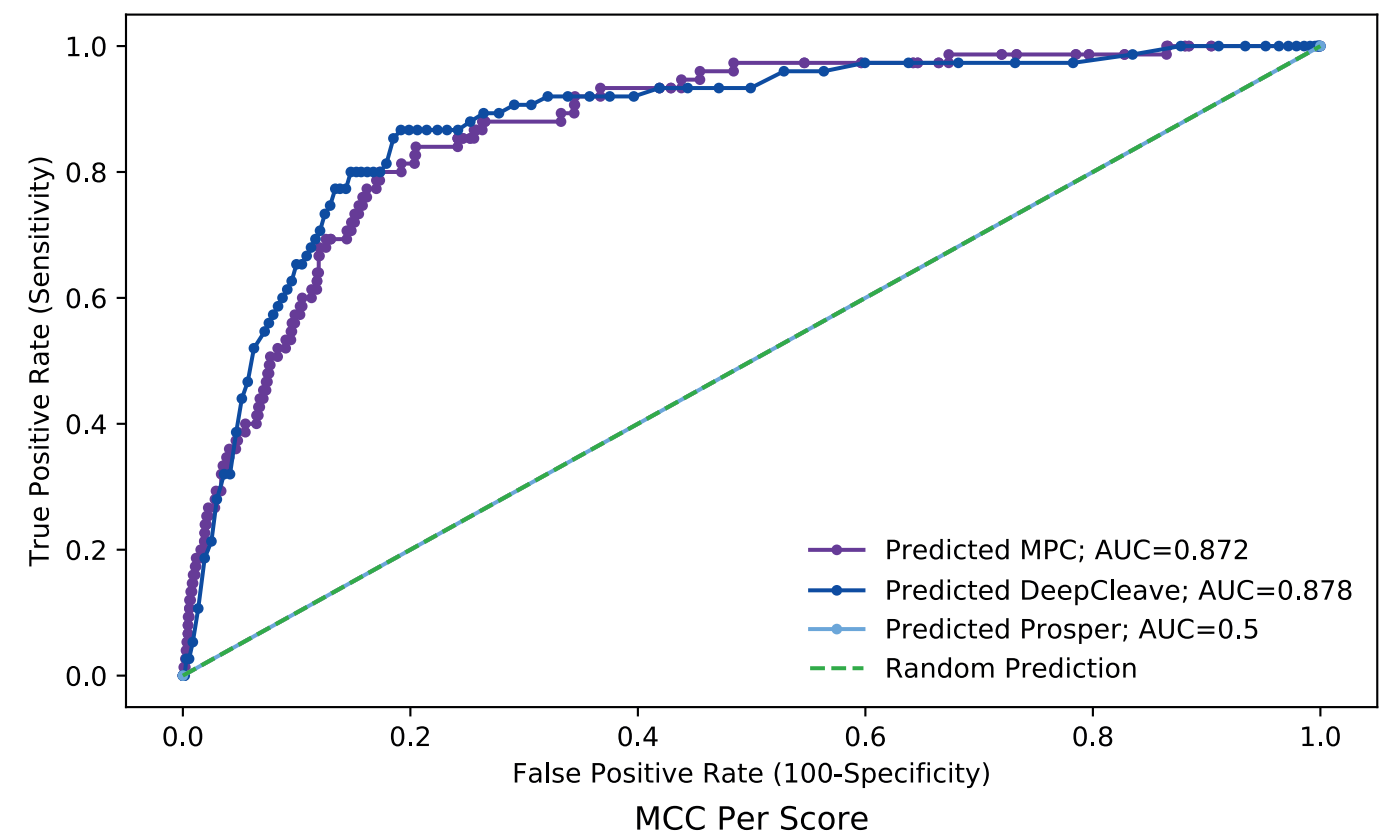
MMP7 model performance against 15% test data



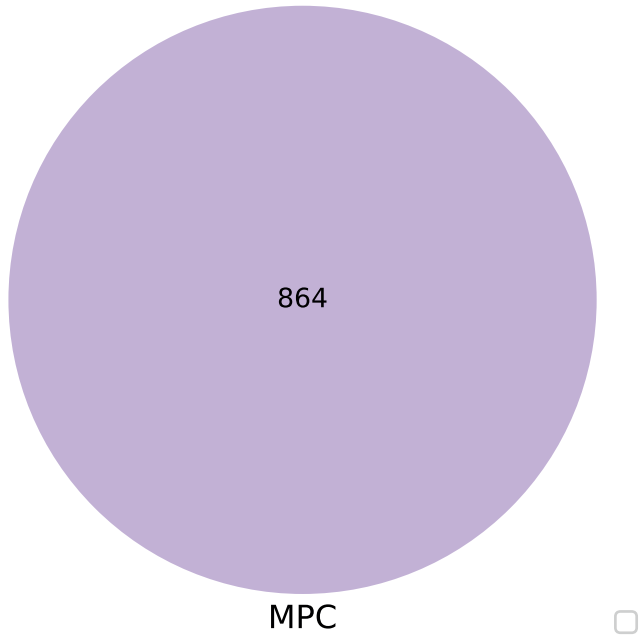
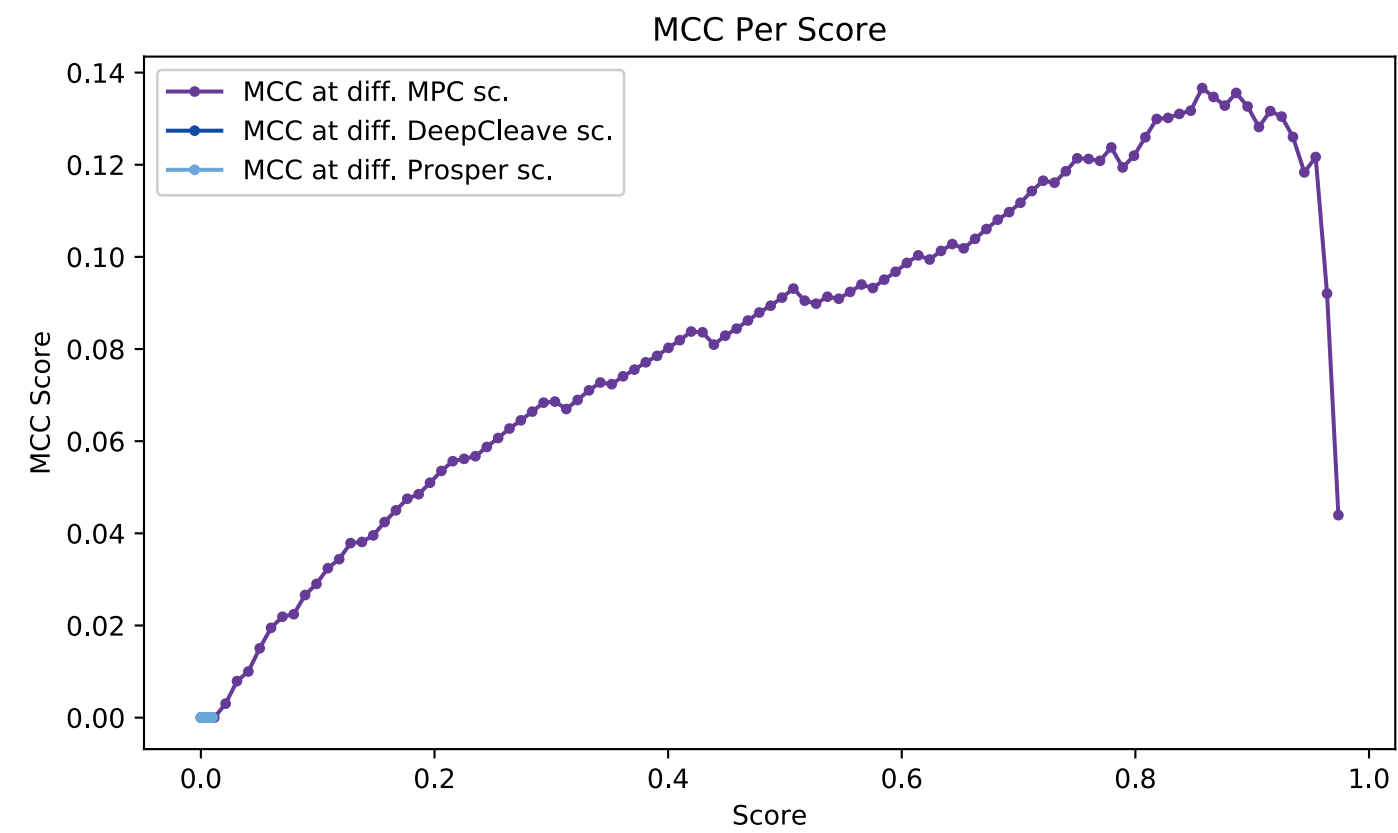
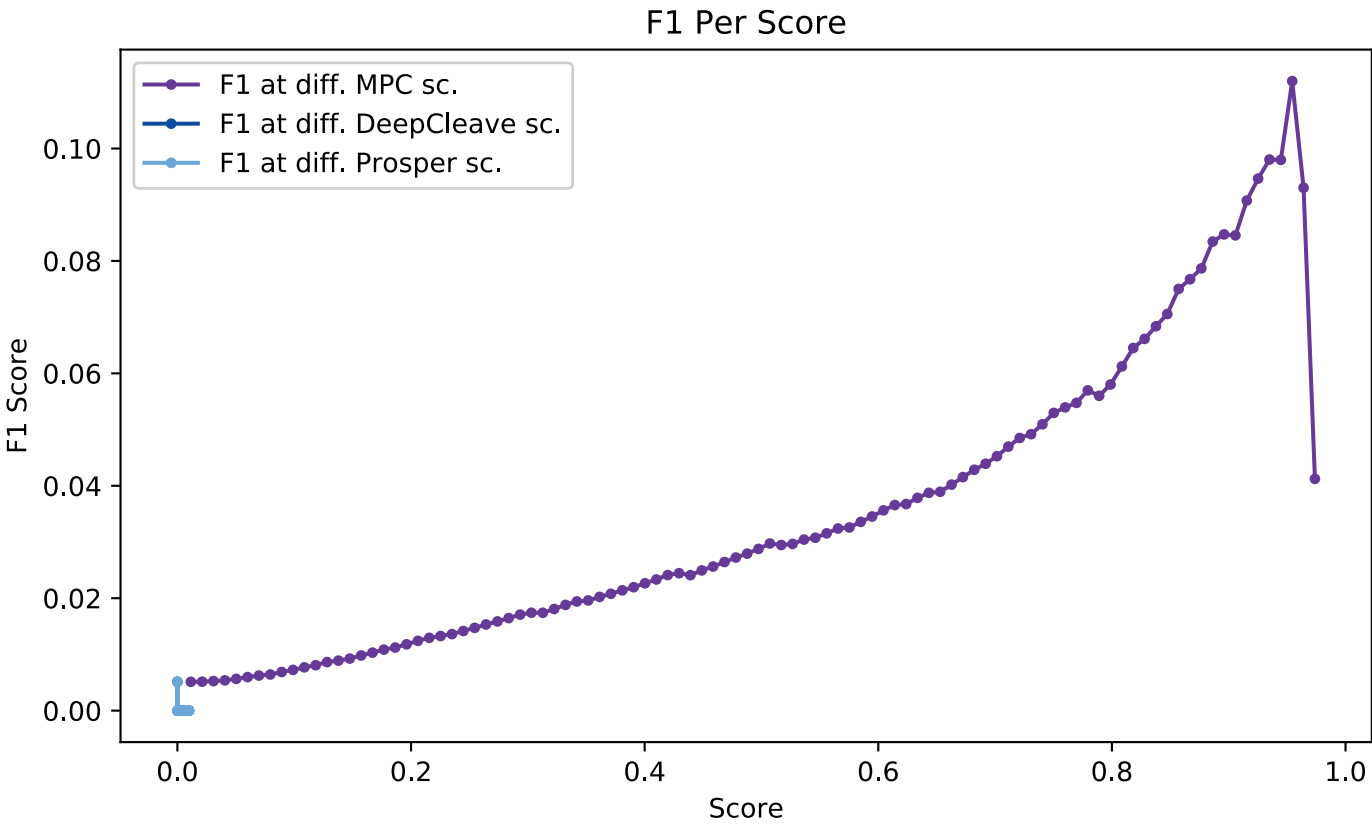
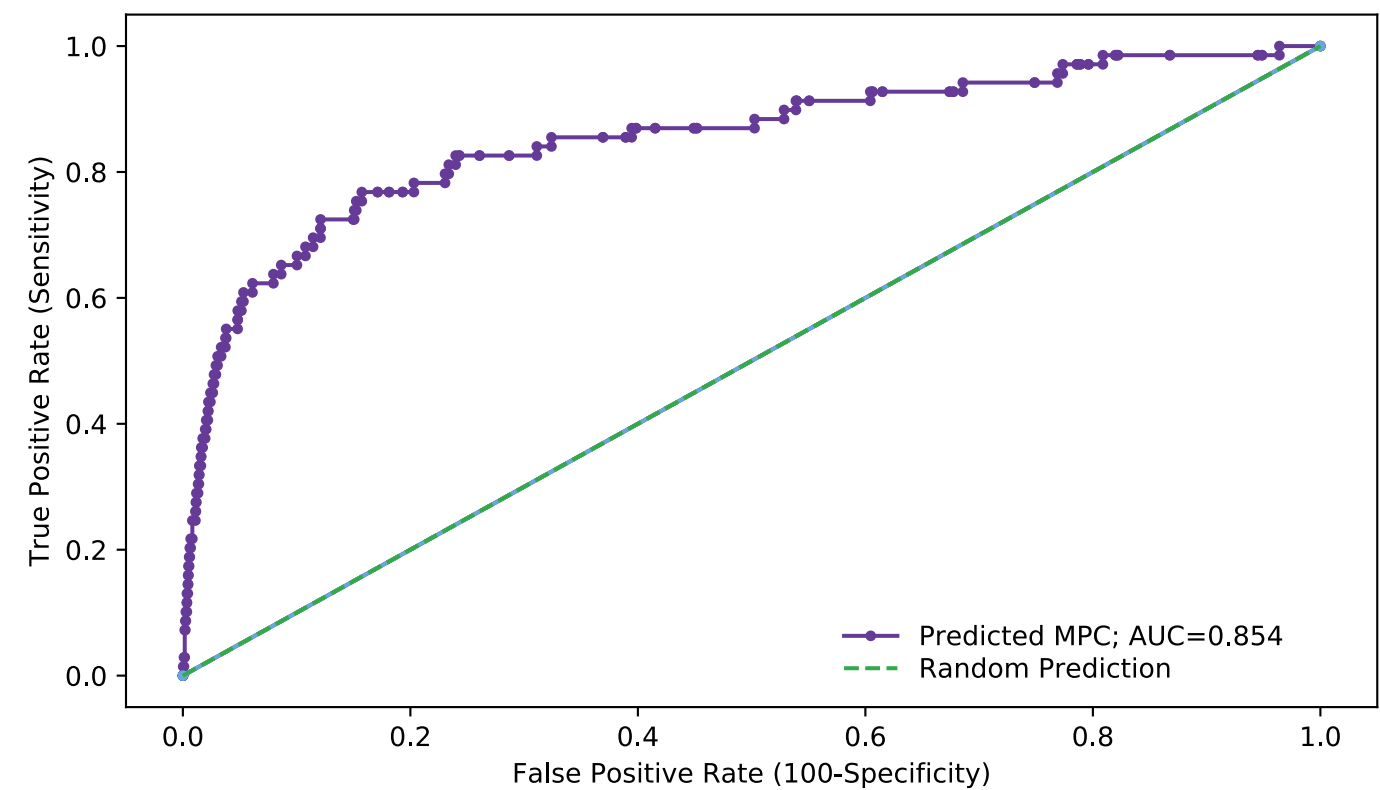
MMP9 model performance against 15% test data



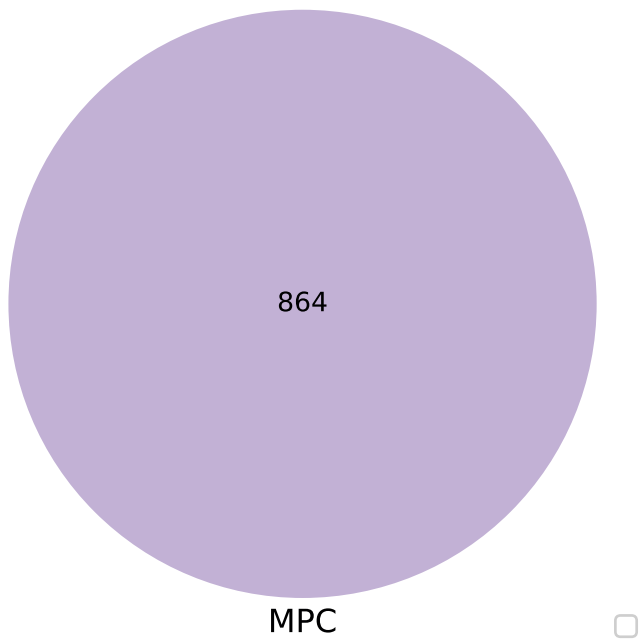
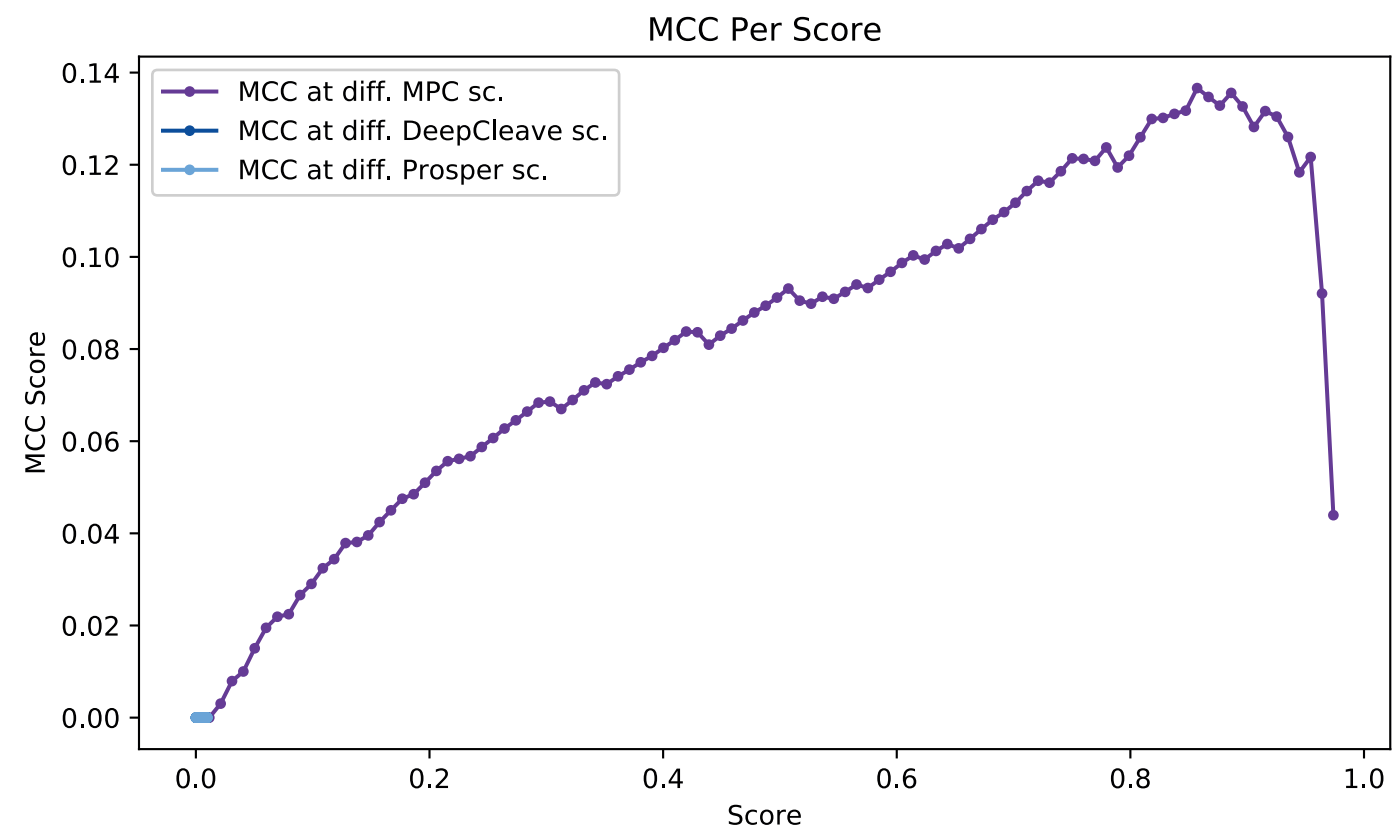
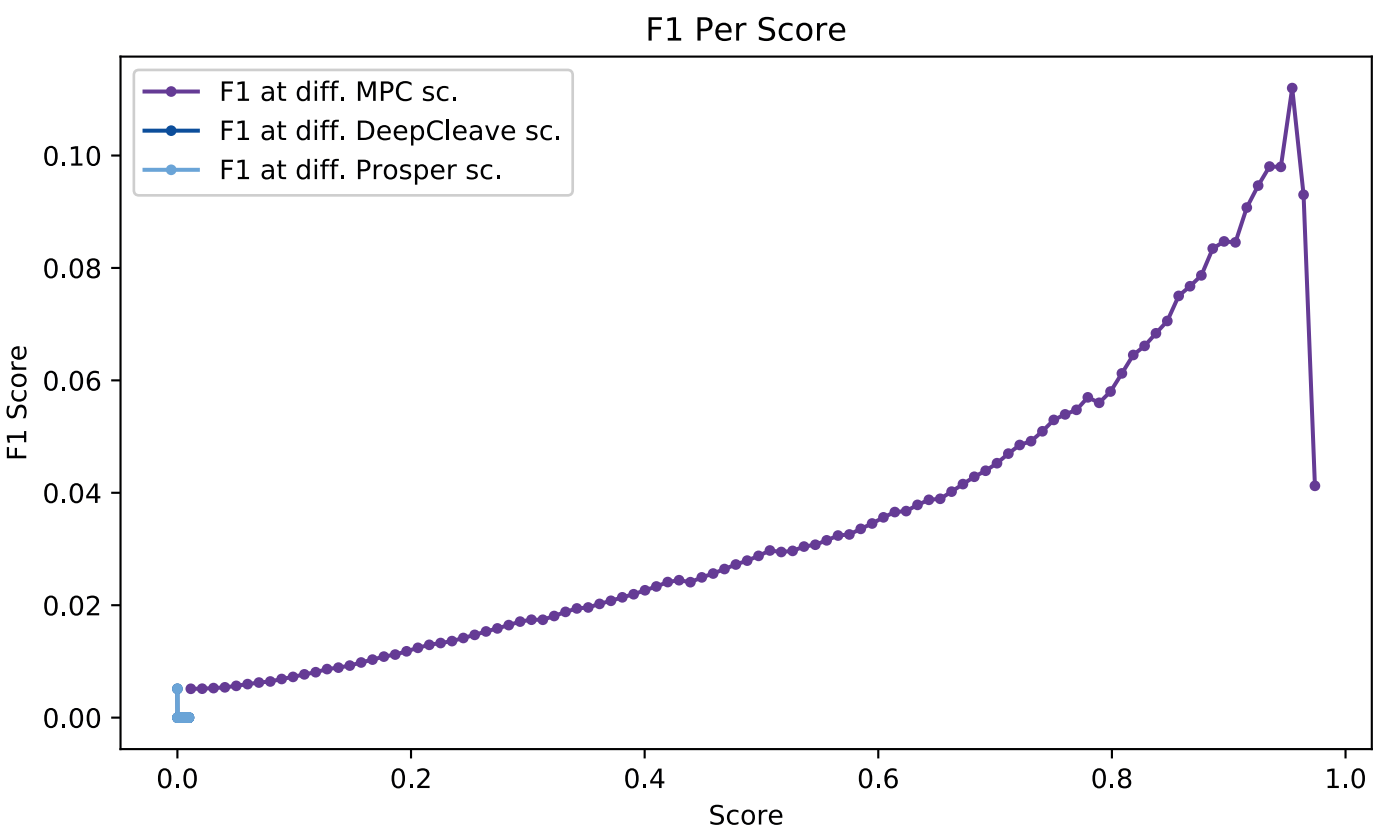
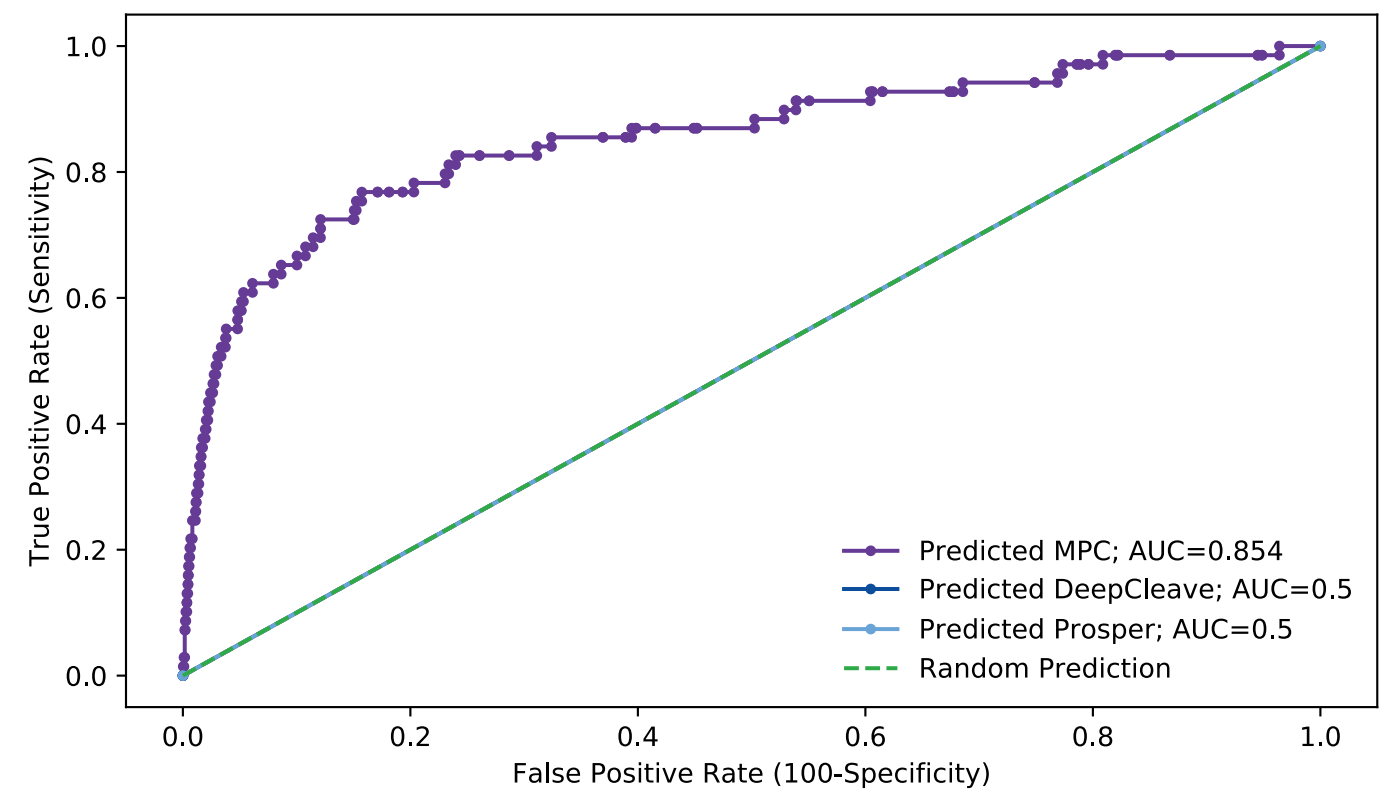
MMP12 model performance against 15% test data



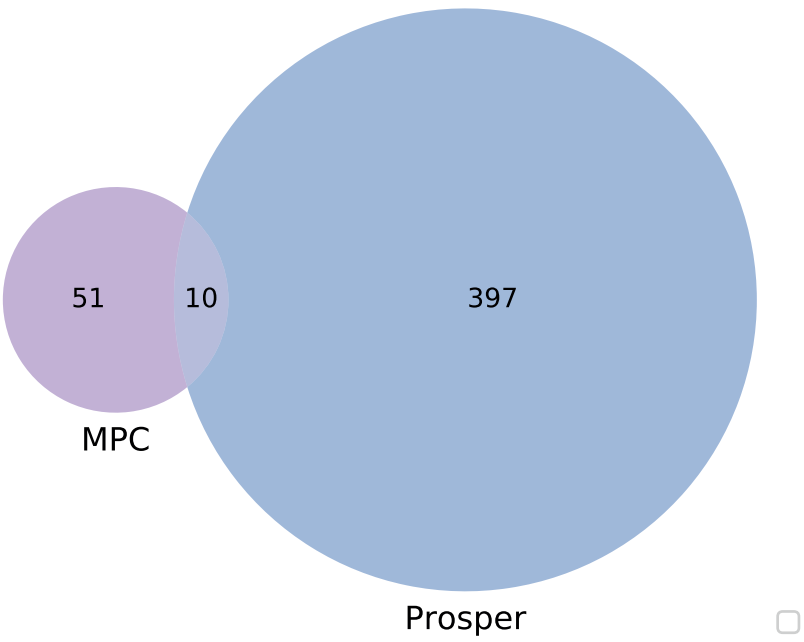
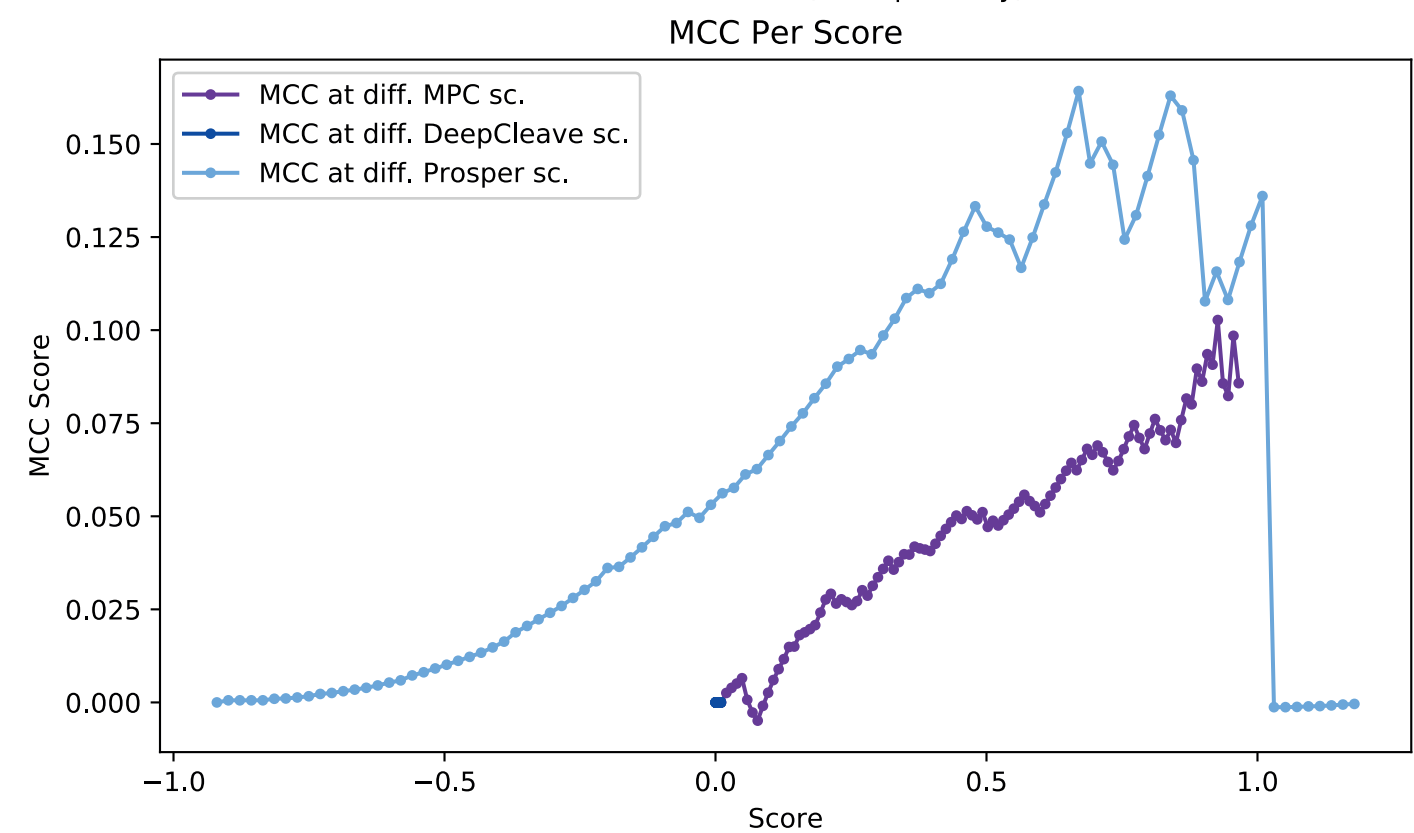
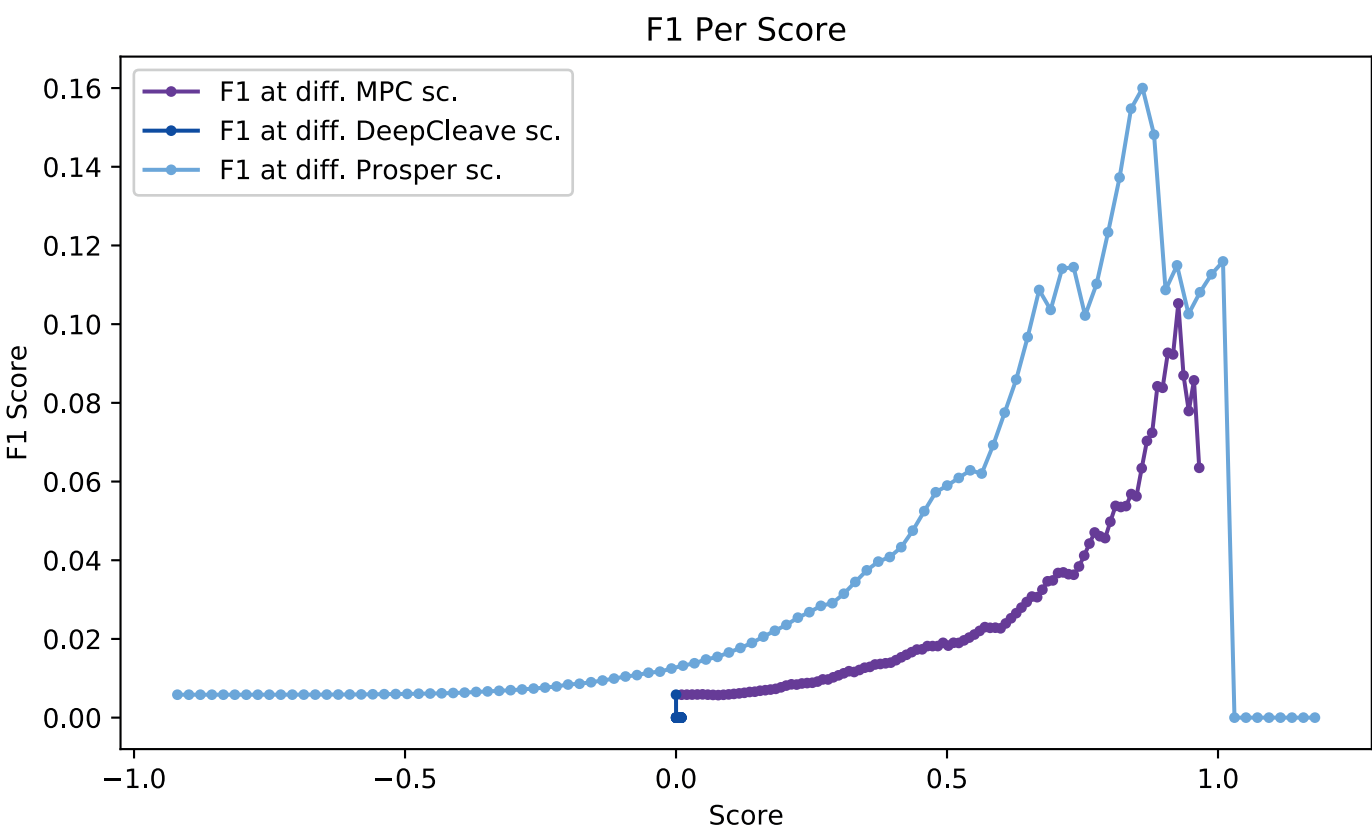
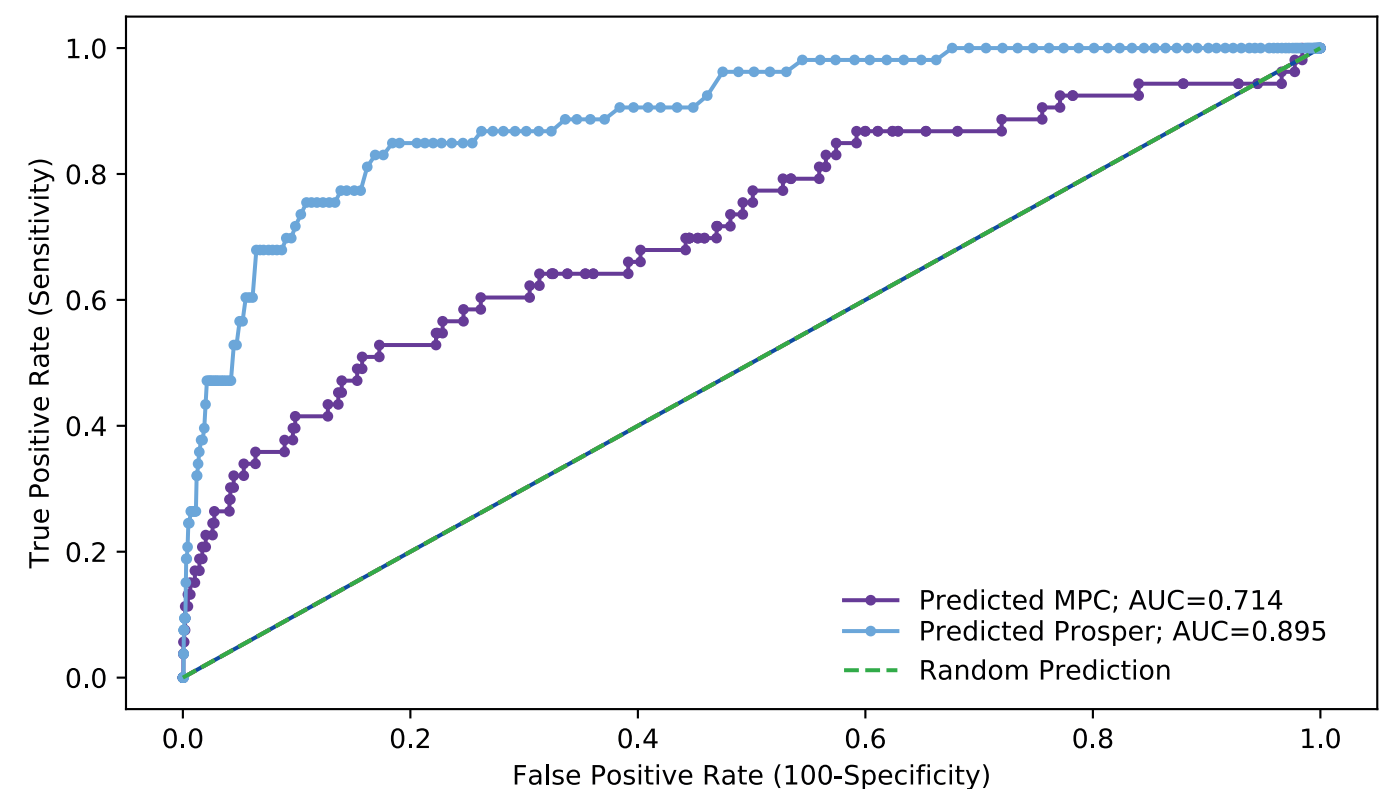
MMP13 model performance against 15% test data



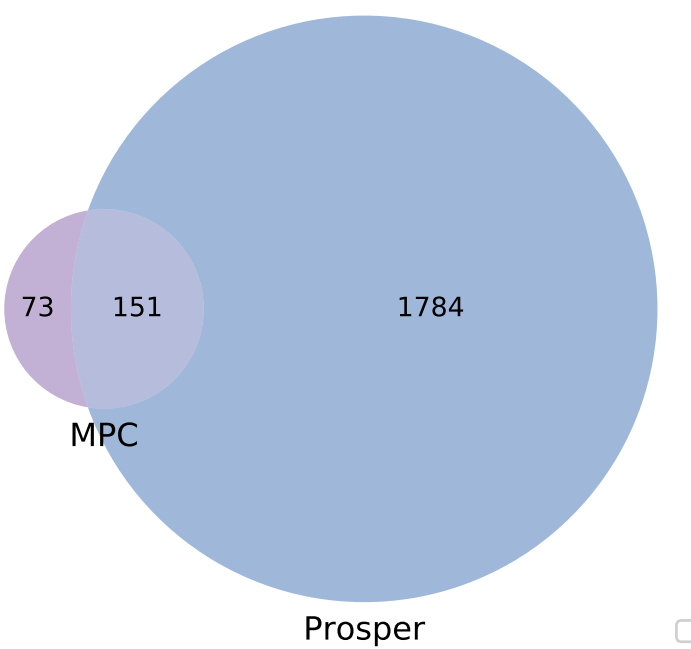
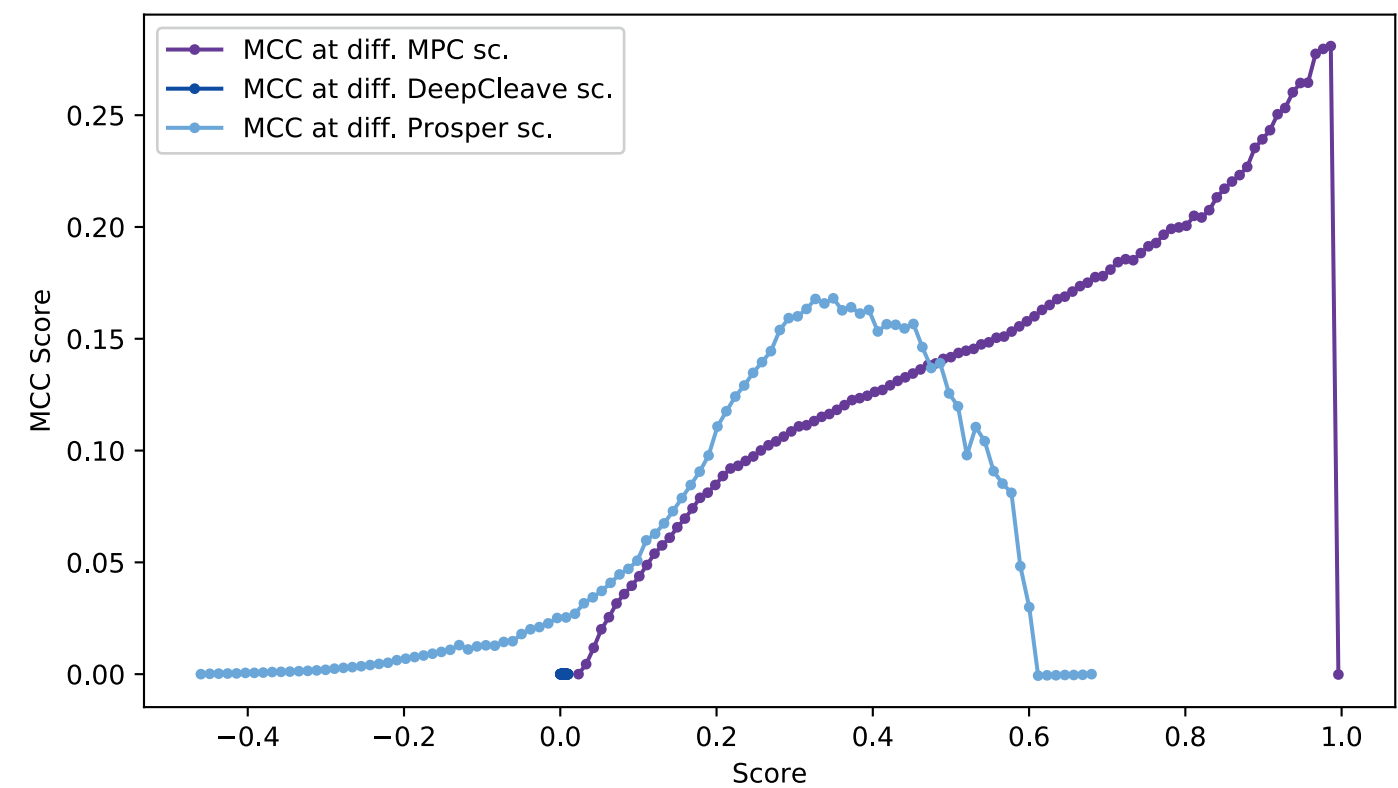
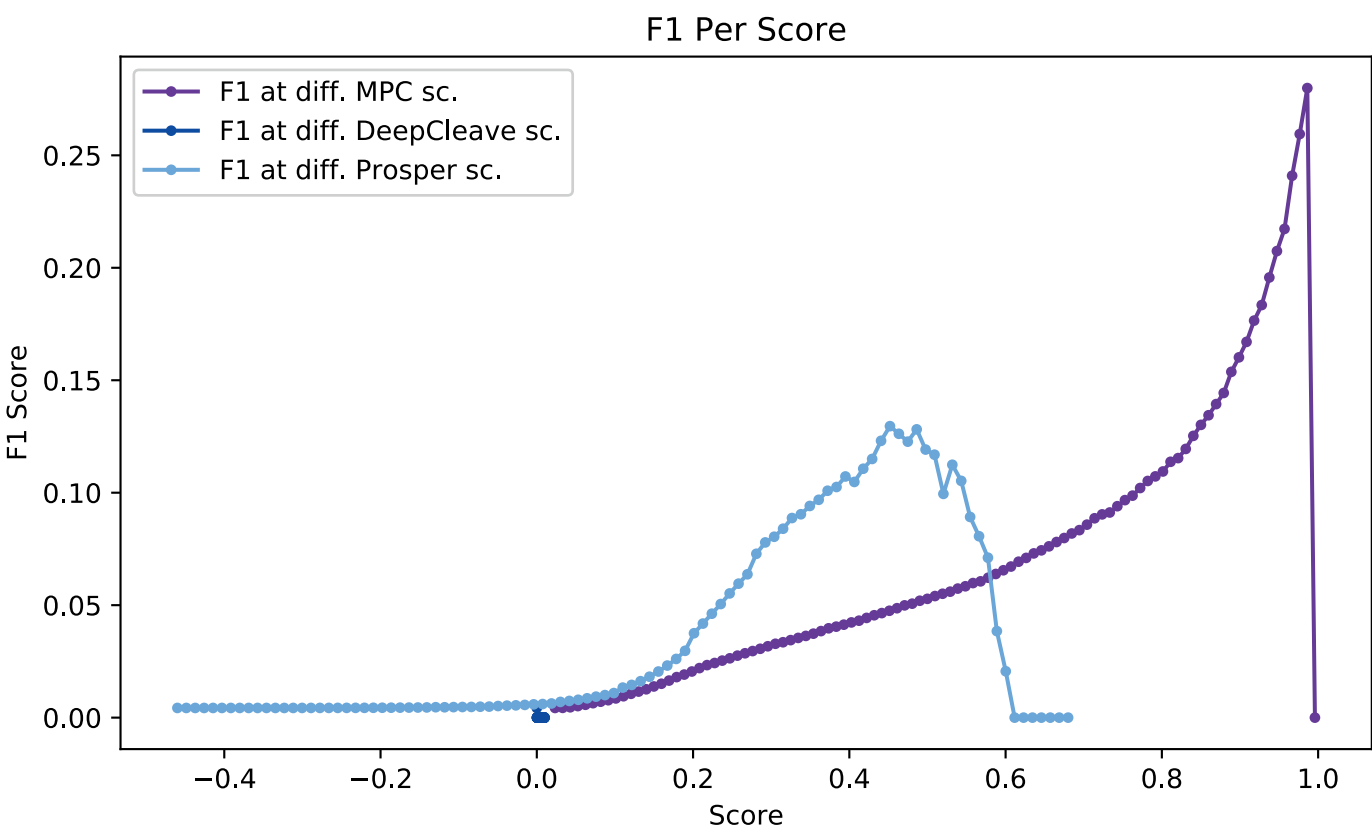
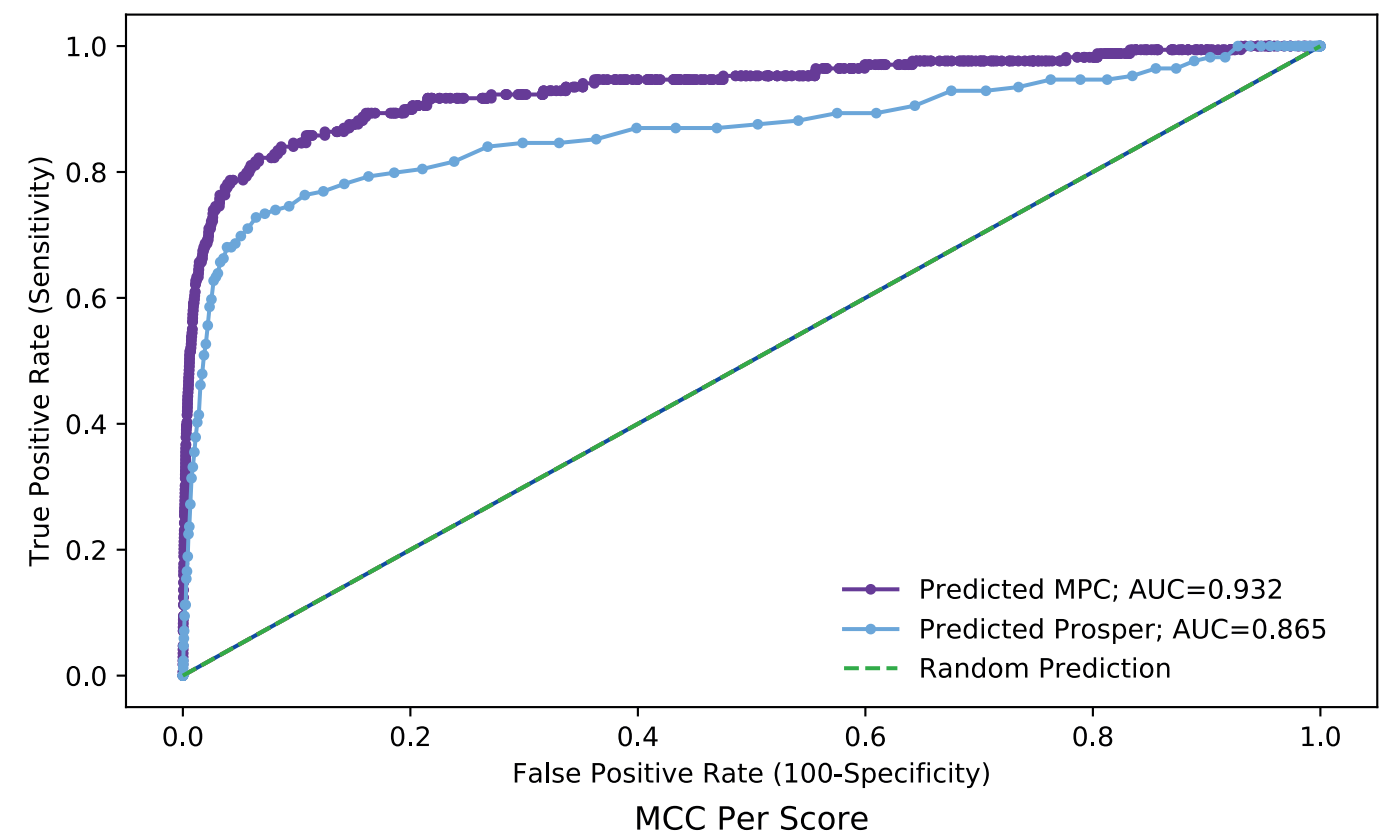
MMP14 model performance against 15% test data



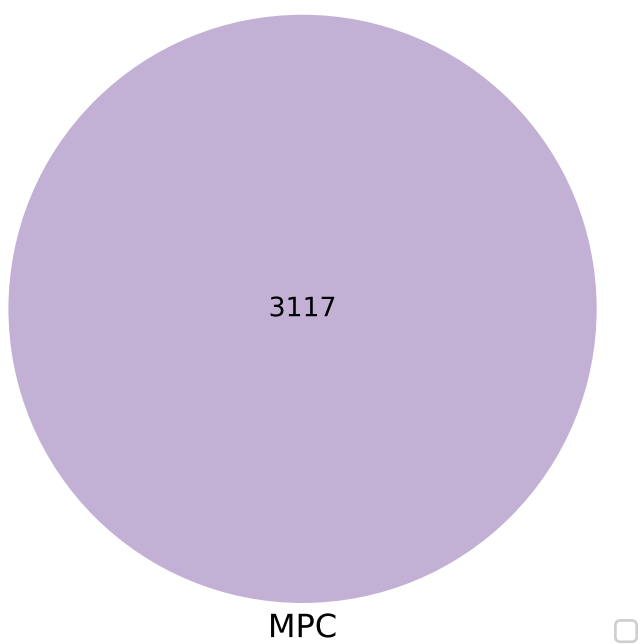
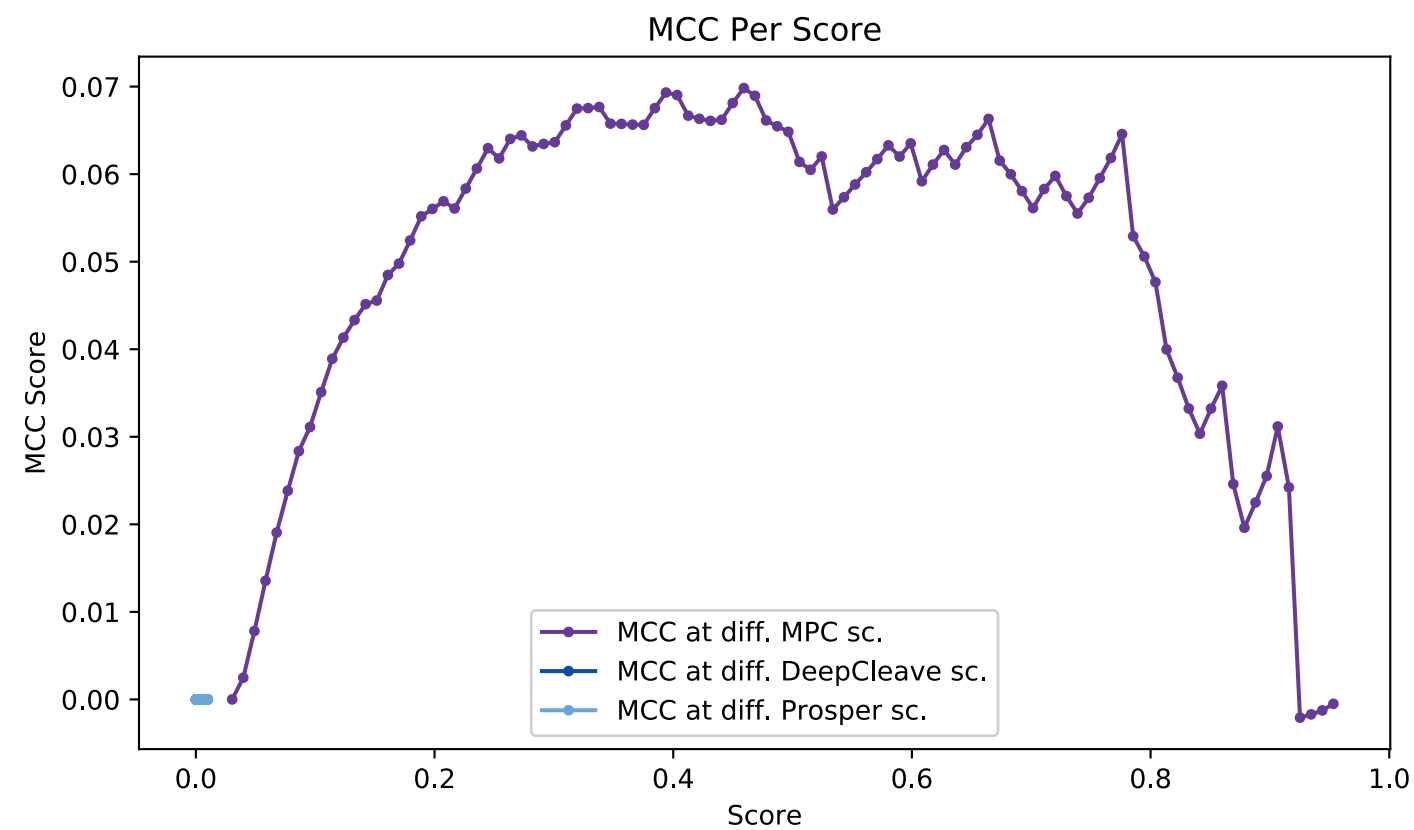
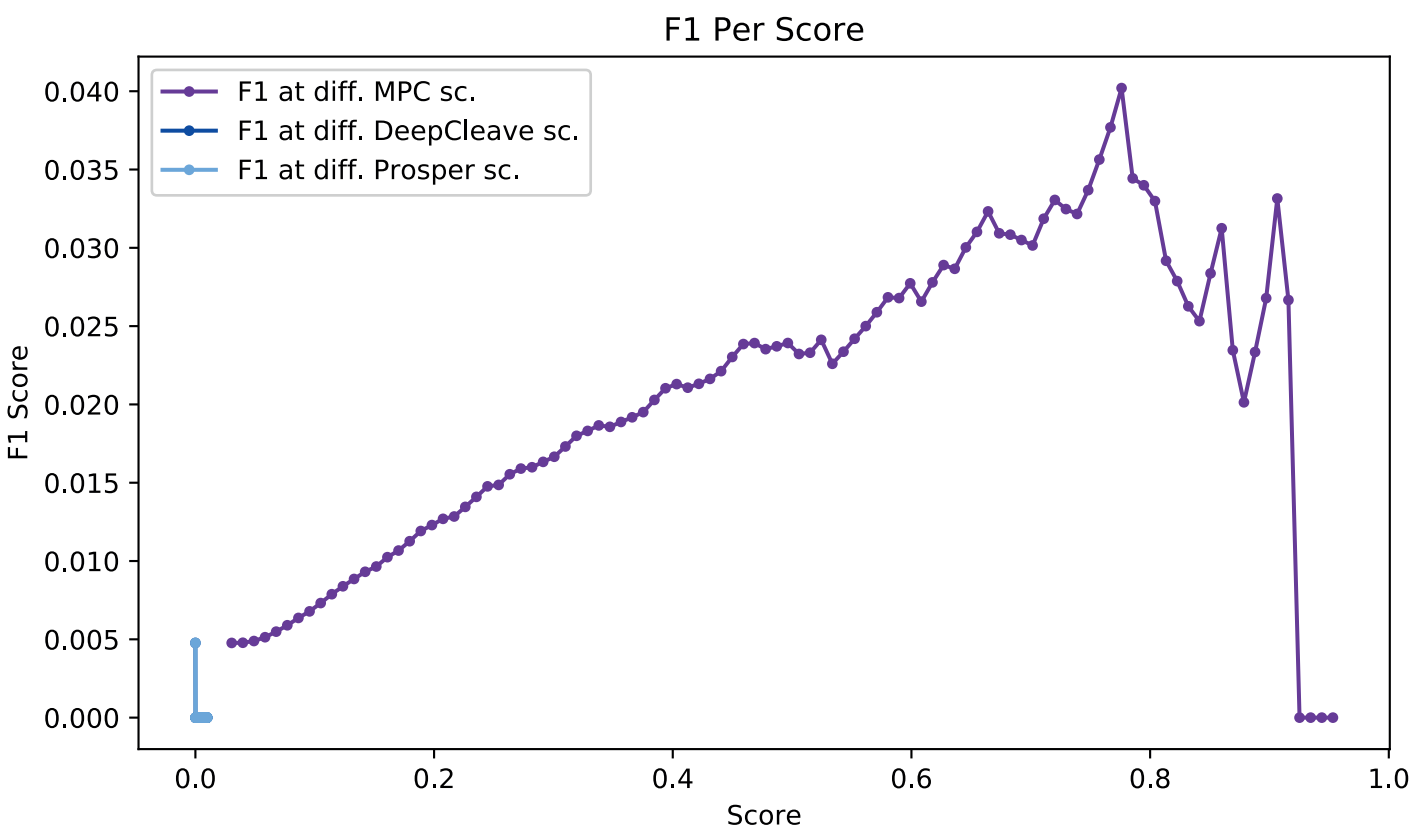
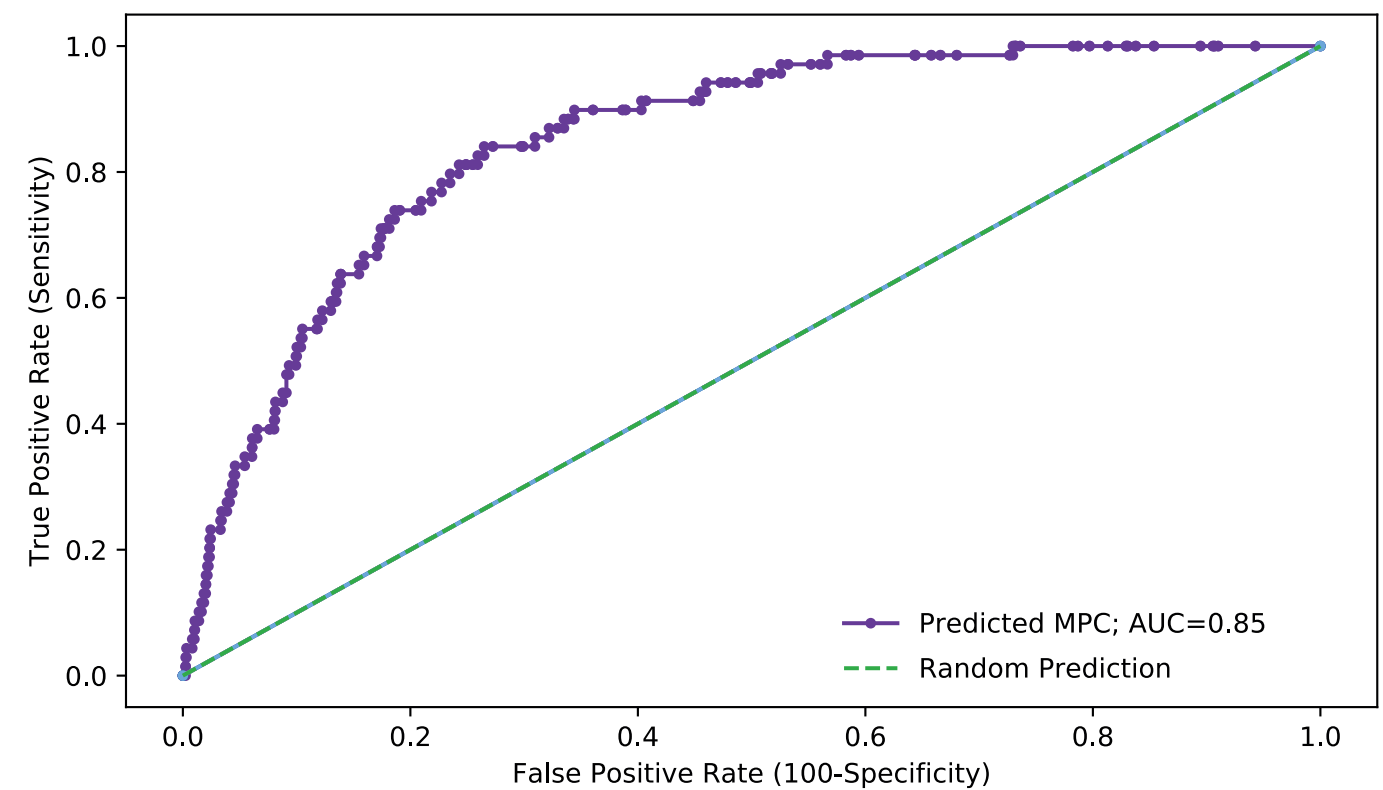
Elastase-2 model performance against 15% test data



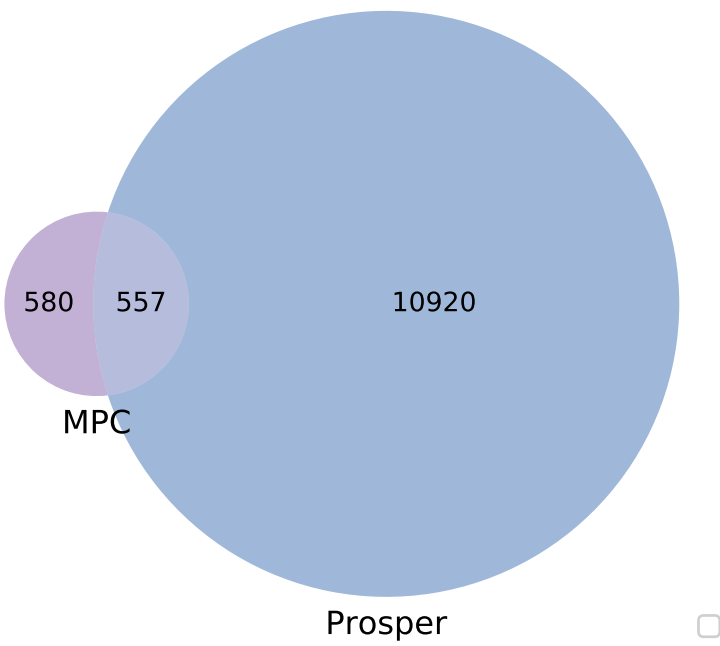
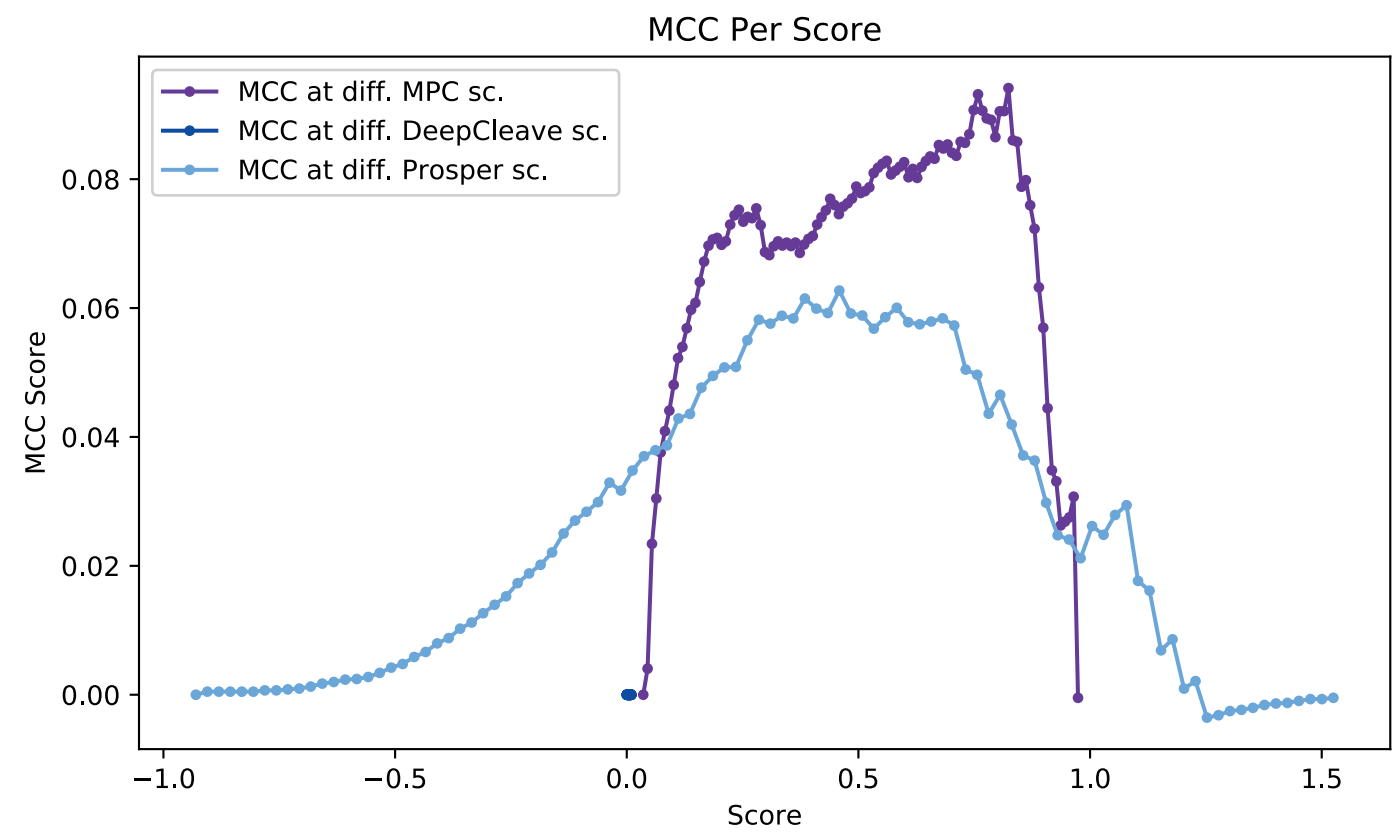
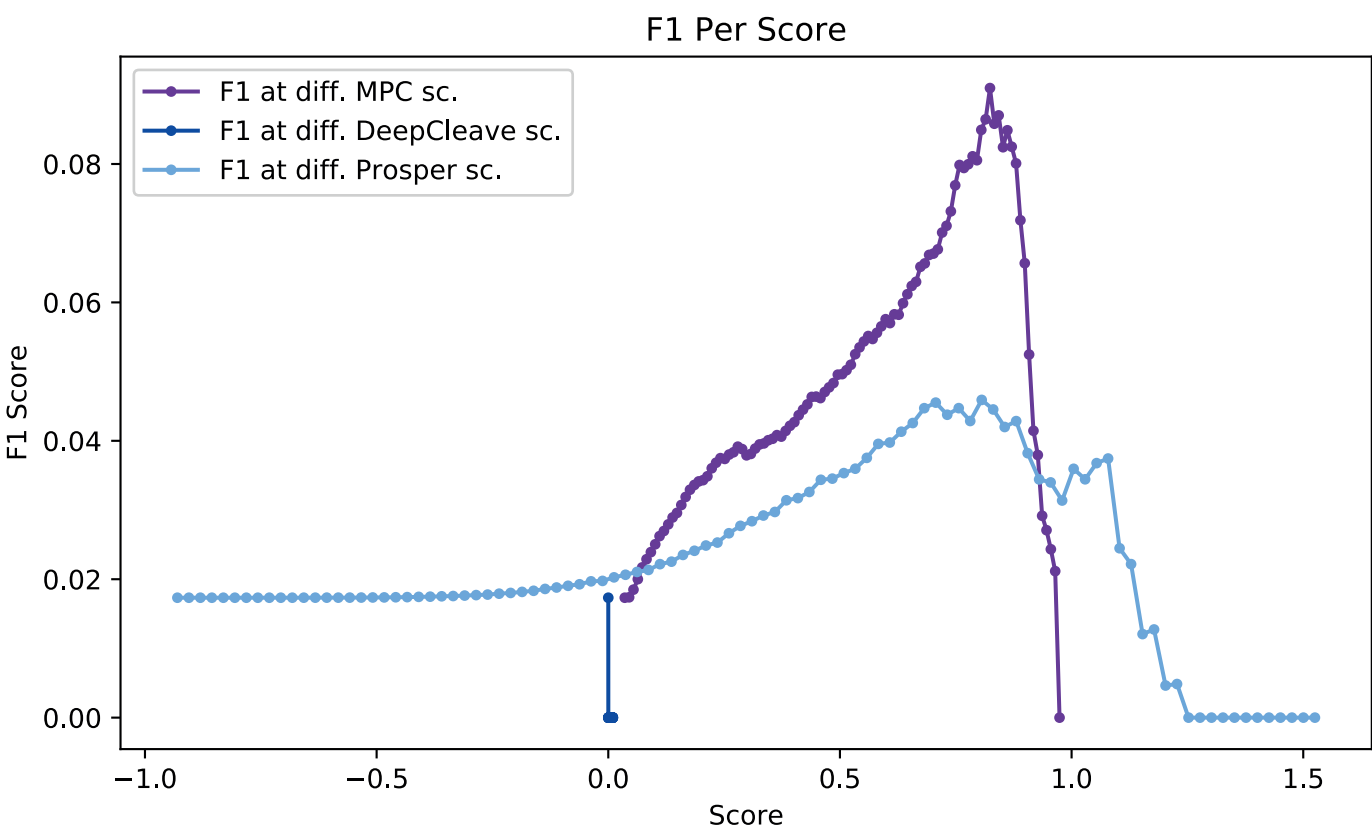
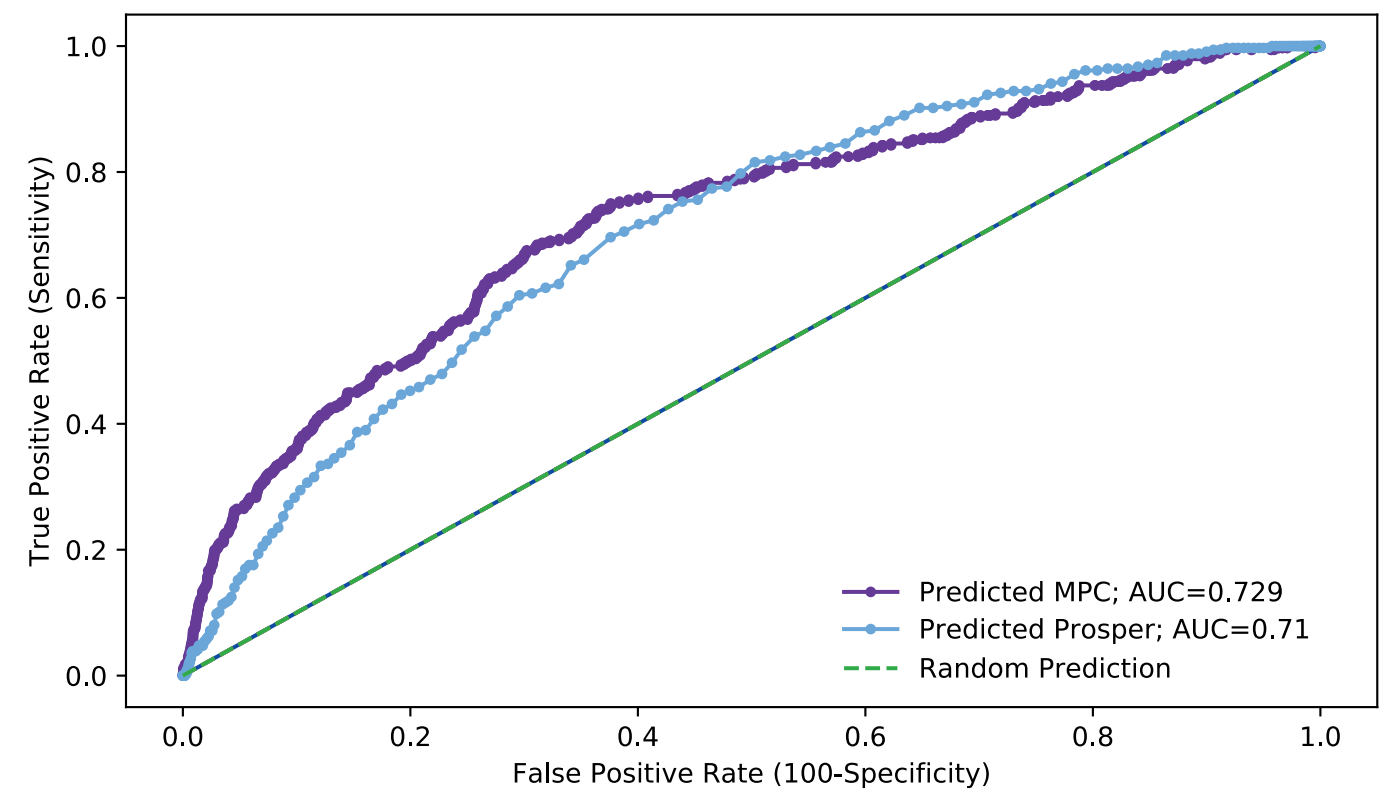
Granzyme-B model performance against 15% test data



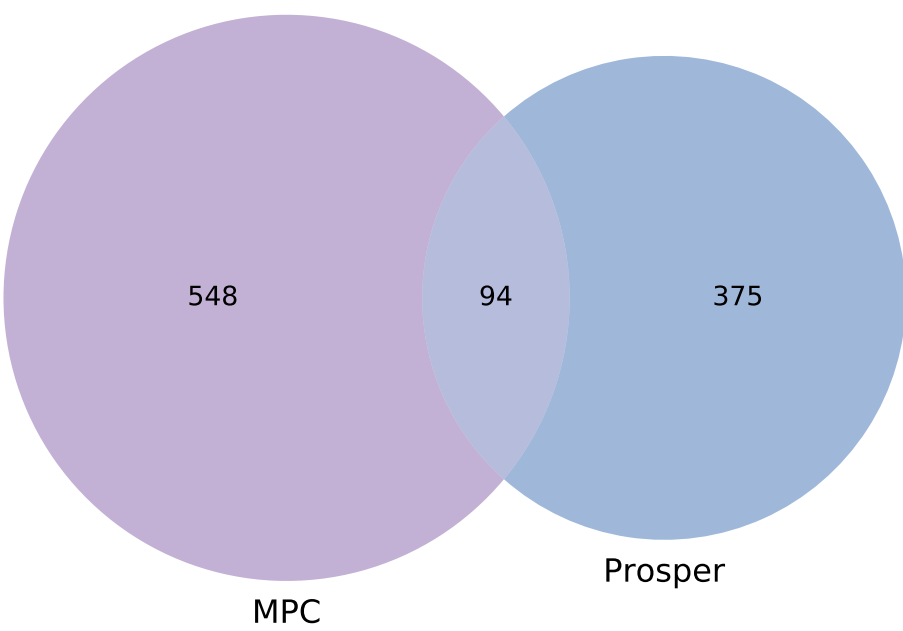
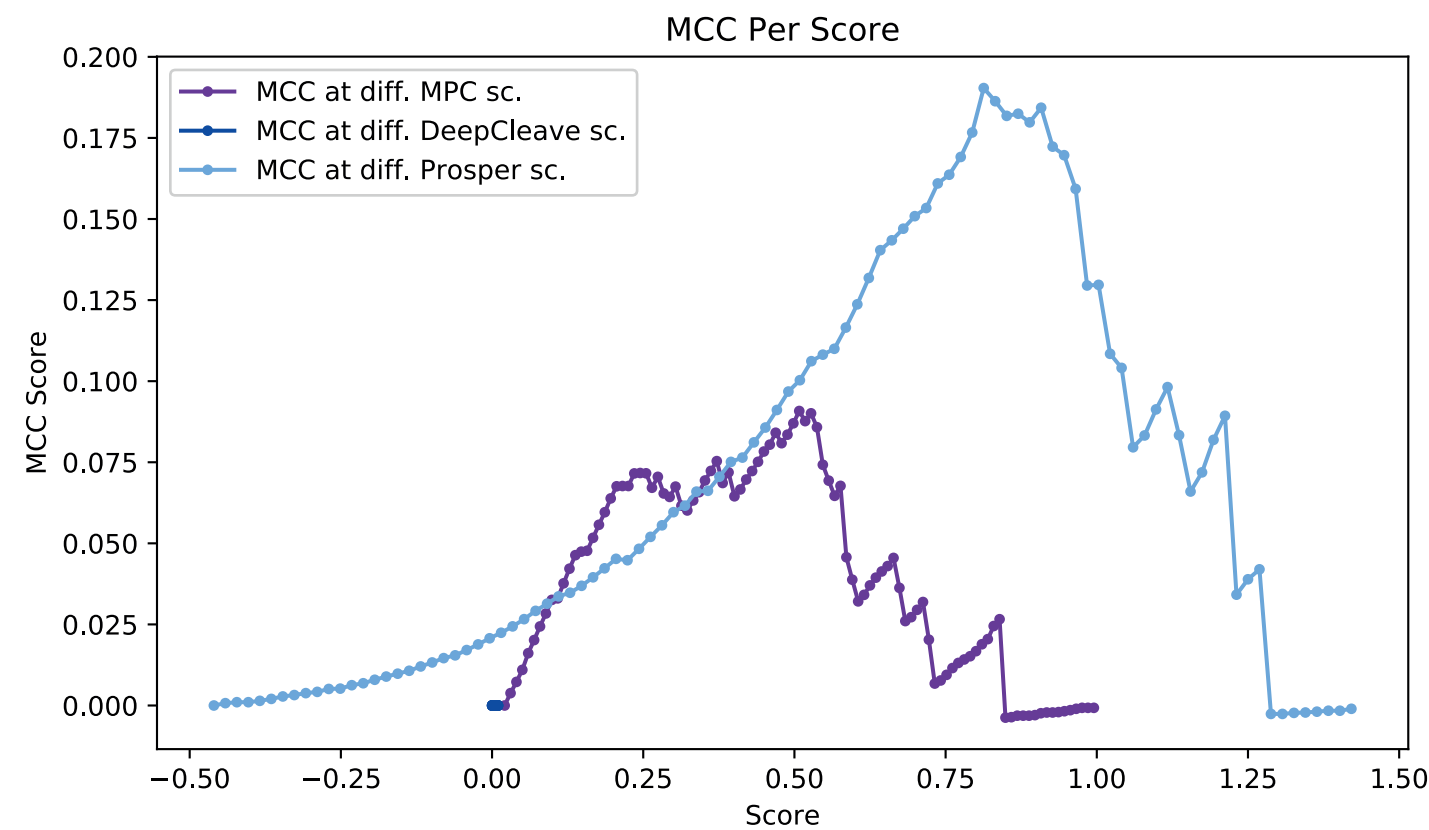
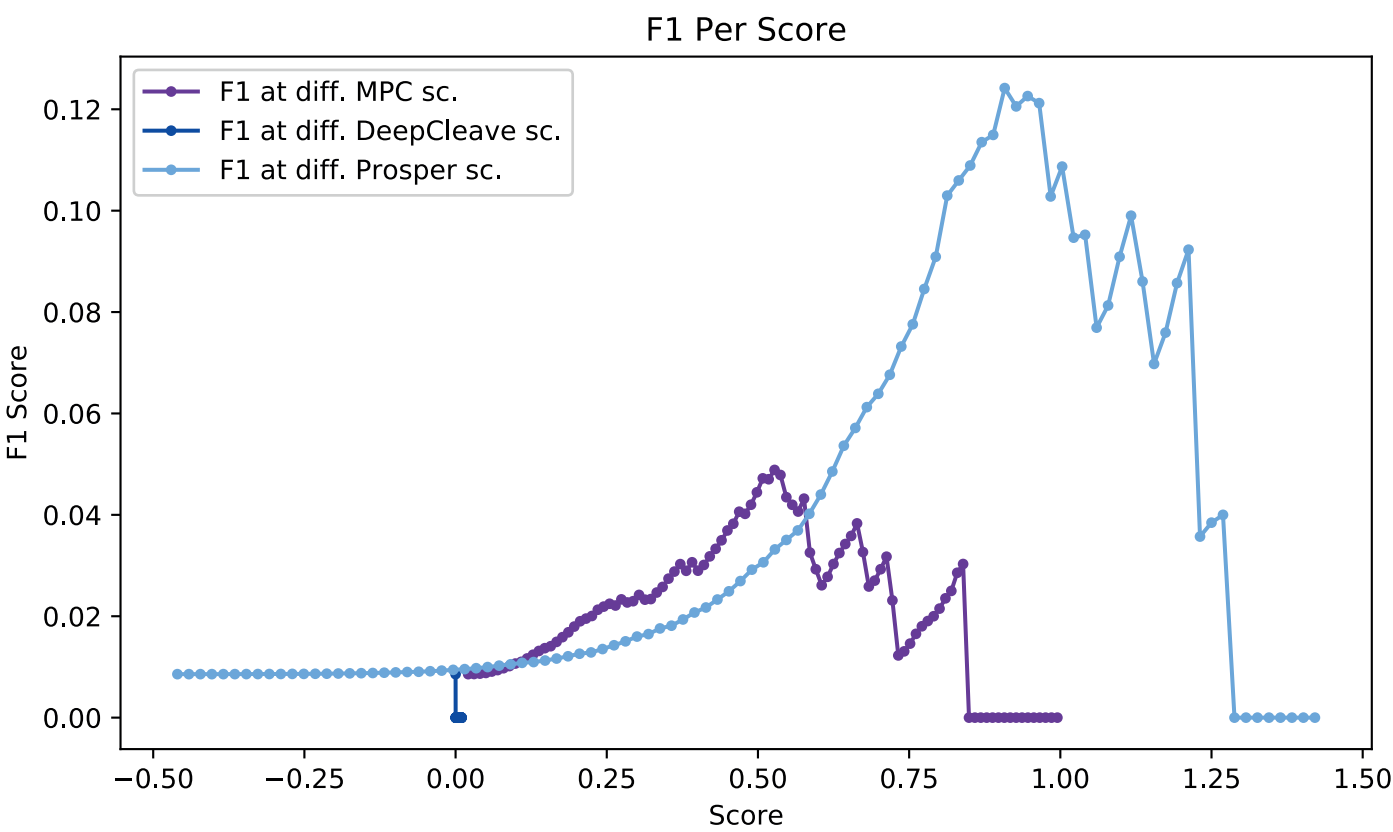
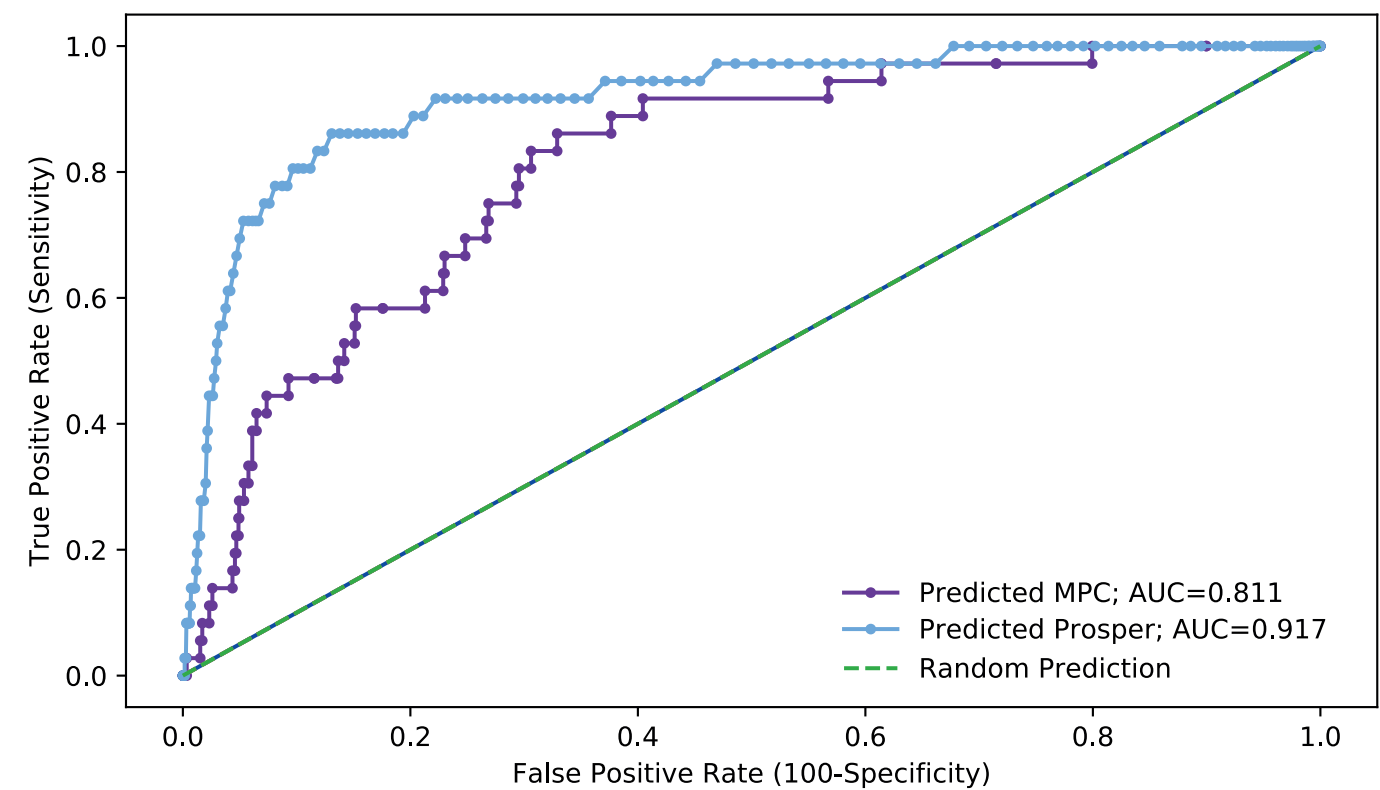
Cathepsin-B model performance against 15% test data



Cathepsin-K model performance against 15% test data



Cathepsin-G model performance against 15% test data



Cathepsin-D model performance against 15% test data

