Table 1: Confusion matrix showing predicted versus actual labels. Threshold of set 1 on set 2 - full sequence

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	286286	2
1 (Positive)	0	182

Table 2: Confusion matrix showing predicted versus actual labels. Threshold of set 1 on overall - full sequence

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	572572	4
1 (Positive)	0	364

Table 3: Confusion matrix showing predicted versus actual labels. Threshold of set1 on set2 - single domain

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	286285	2
1 (Positive)	1	182

Table 4: Confusion matrix showing predicted versus actual labels. Threshold of set1 on overall - single domain

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	572571	4
1 (Positive)	1	364

Table 5: Confusion matrix showing predicted versus actual labels. Threshold of set2 on set1 - full sequence

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	286286	2
1 (Positive)	0	182

Table 6: Confusion matrix showing predicted versus actual labels. Threshold of ${
m set2}$ on overall - full sequence

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	572572	4
1 (Positive)	0	364

Table 7: Confusion matrix showing predicted versus actual labels. Threshold of set 2 on set 1 - single domain

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	286286	3
1 (Positive)	0	182

Table 8: Confusion matrix showing predicted versus actual labels. Threshold of set1 on overall - single domain

Actual Labels	Predicted Labels	
	0 (Negative)	1 (Positive)
0 (Negative)	572571	5
1 (Positive)	1	364