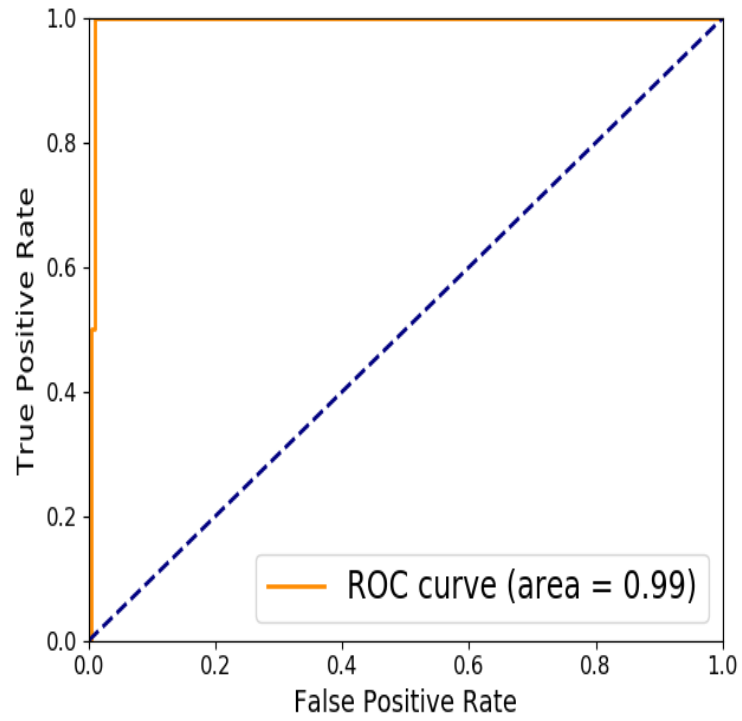
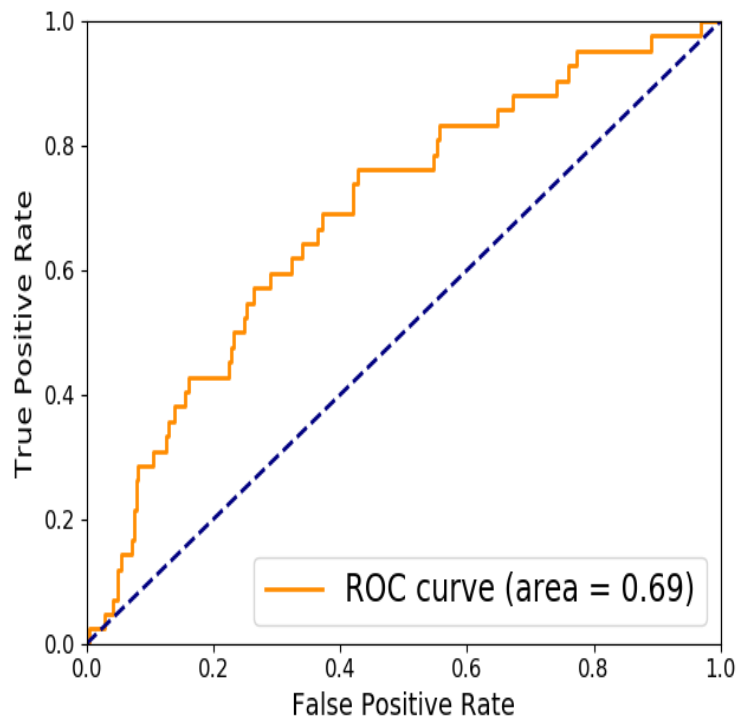


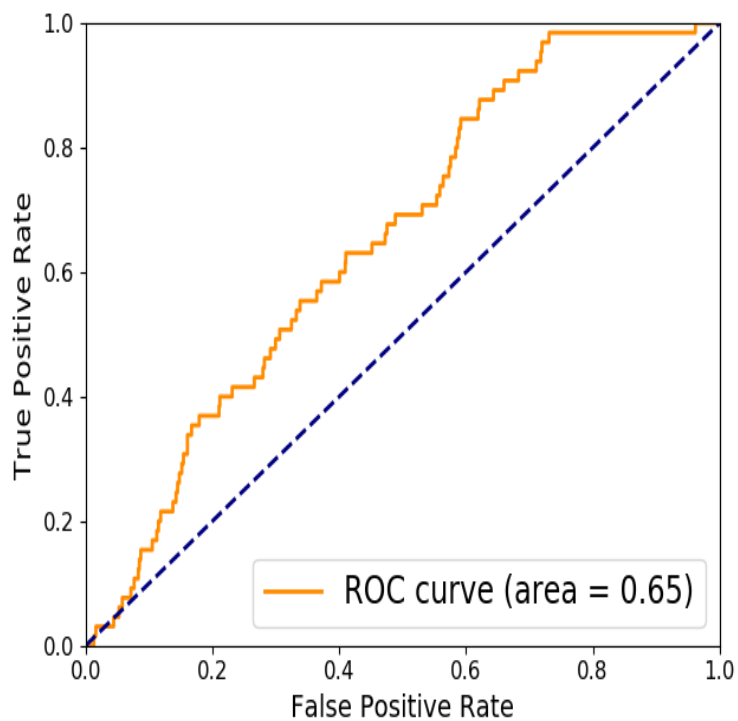
Diffusion ROC from fGOnly_tOverlap STRING10_combined.png



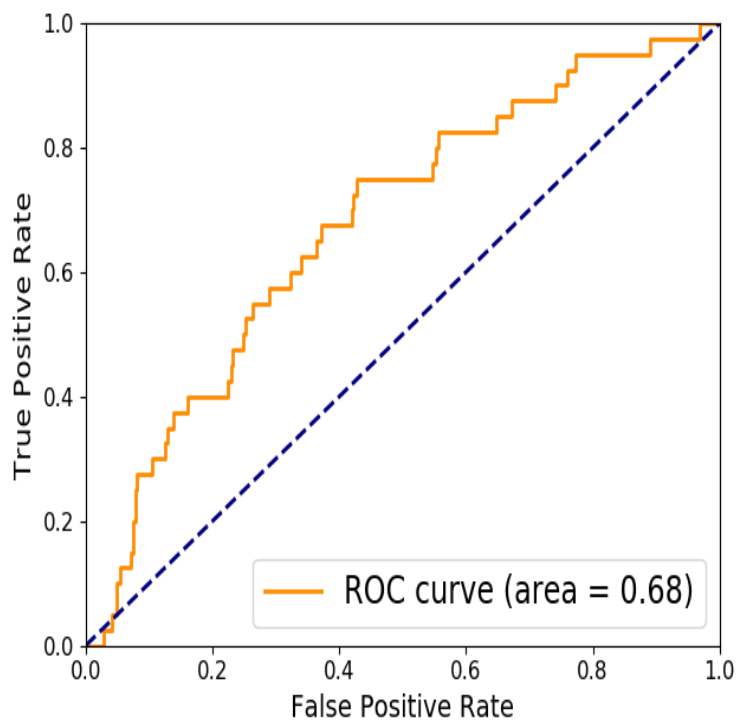
Diffusion ROC from fTestOnly_tGS STRING10_combined.png



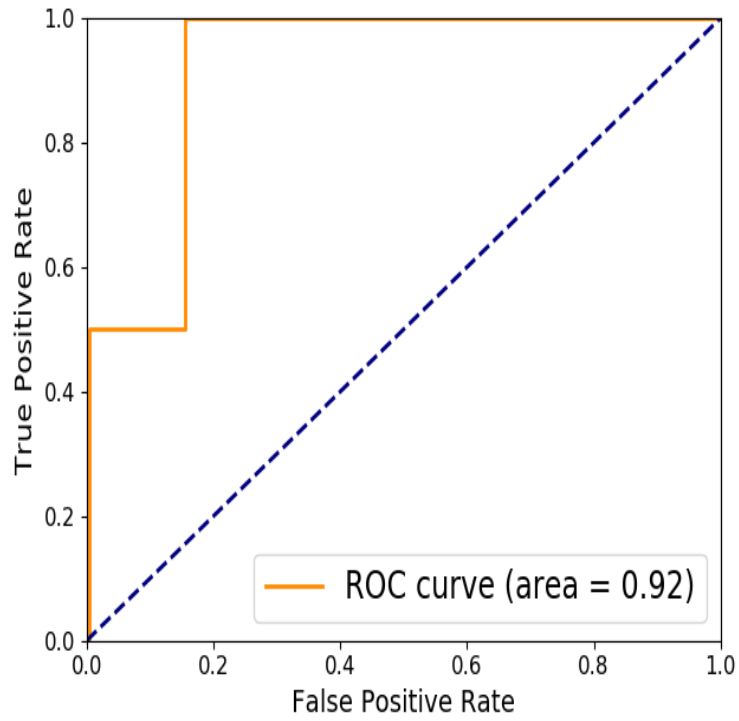
Diffusion ROC from fGOnly_tTestOnly STRING10_combined.png



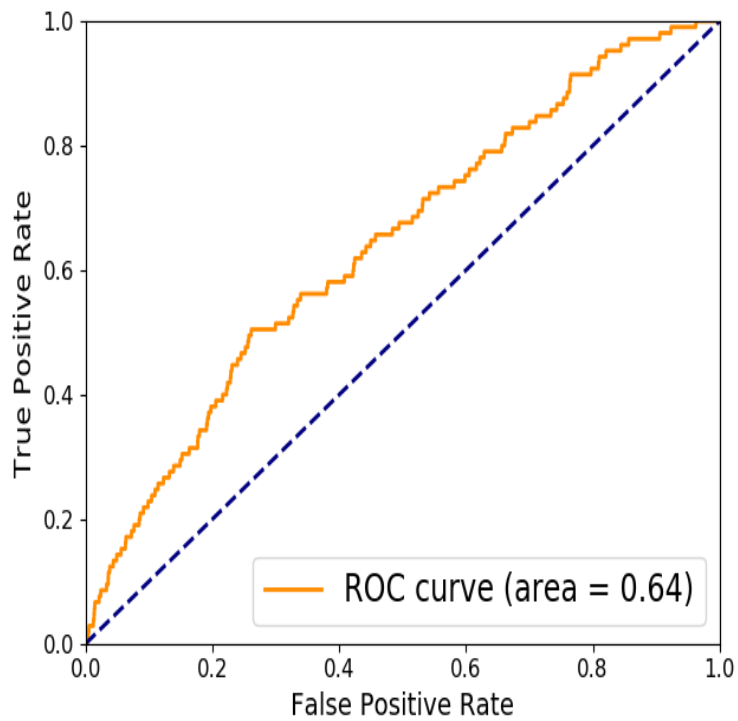
Diffusion ROC from fTestOnly_tGOnly STRING10_combined.png



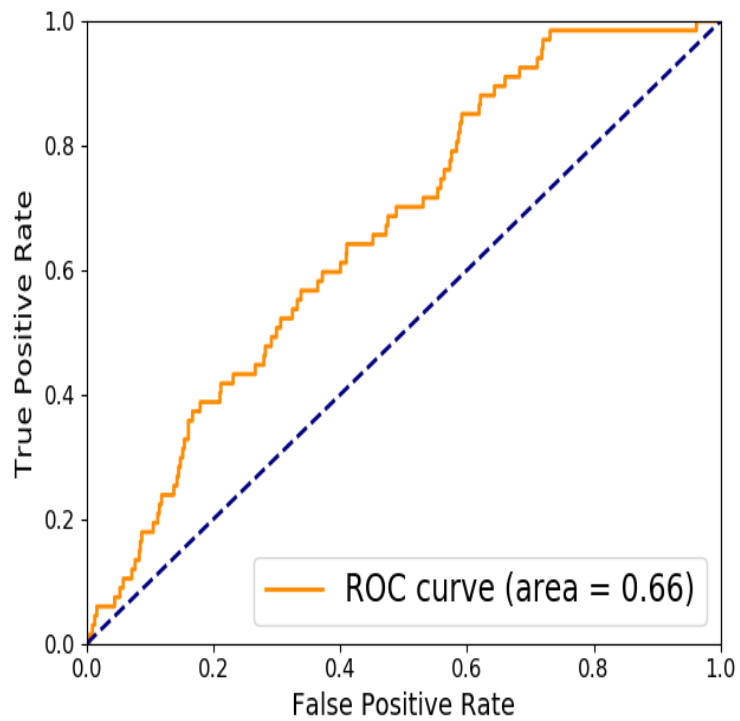
Diffusion ROC from fTestOnly_tOverlap STRING10_combined.png



Diffusion ROC from fOverlap_tOnlies STRING10_combined.png



Diffusion ROC from fGOnly_tTest STRING10_combined.png



Diff_FROM	Diff_TO	AUC	Zt_wdegre	Zt	Zf_wdegre	Zf
		e		e		
GS_only	Test_only	0.653	1.866	3.868	1.846	1.845
Test_only	GS_only	0.679	2.392	3.9393009	1.637	2.231
			19901511			
			(invalid)			
GS_only	Overlap	0.993	1.6104953	2.513	1.8878786	1.695730
			048549433		698817454	92716708
			(invalid)		(invalid)	86 (inva
					lid)	
GS_only	Test	0.663	2.056	4.702	2.0714513	2.112
					88305806	
					(invalid)	
Test_only	Overlap	0.920	1.5033709	2.041	0.8581019	1.063205
			366646733		435745414	02370462
			(invalid)		(invalid)	(invalid
)	
Test_only	GS	0.690	2.483	5.134	1.880	2.316
Overlap	Onlies	0.641	2.163	5.068	-2.786805	0.918
					079300229	
					(invalid)	

**	#Mapped	#Total	Not mapped genes
GS	40	43	ADGRB3;KMT2C;KMT2D
			N/A
Test_only	65	71	AMY2APRSS1;MK167;RC;GPRIN2;PCDHG
			N/A
			A6CFAP44
Overlap	2	2	KEAP1;TP53

(end of file)