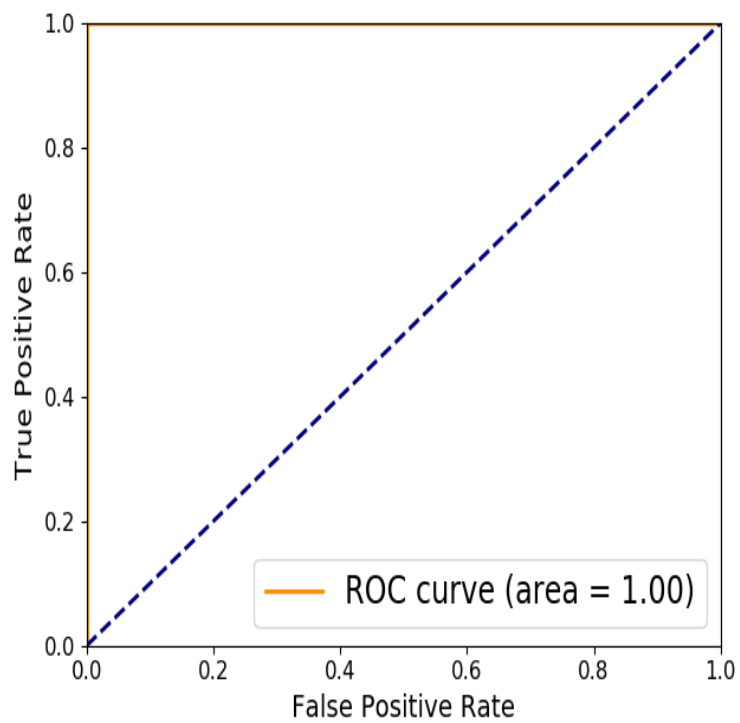
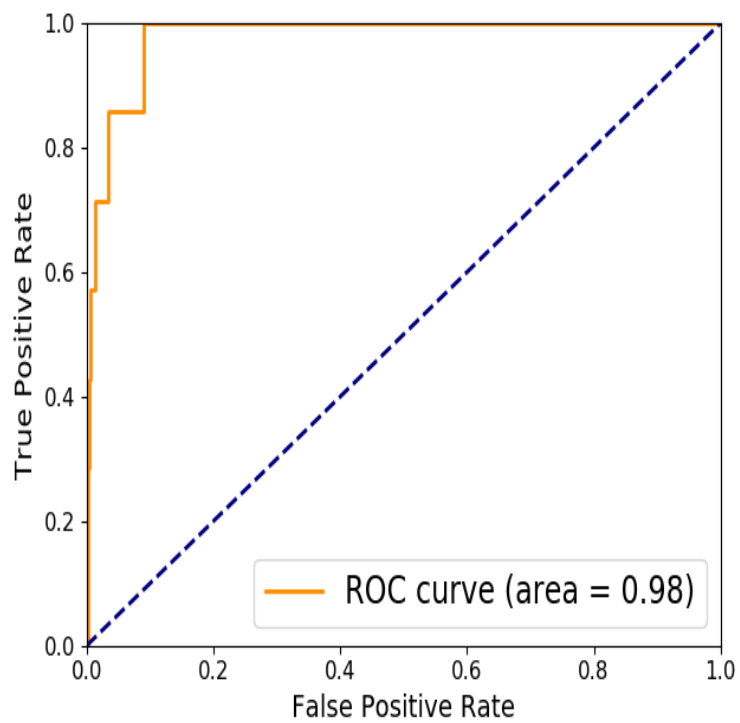


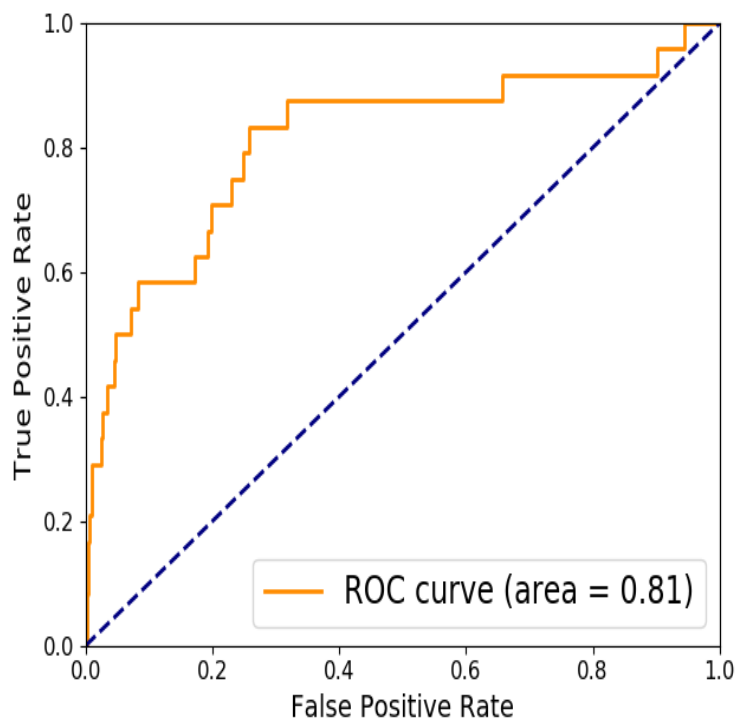
Diffusion ROC from fGOnly_tOverlap STRING10_combined.png



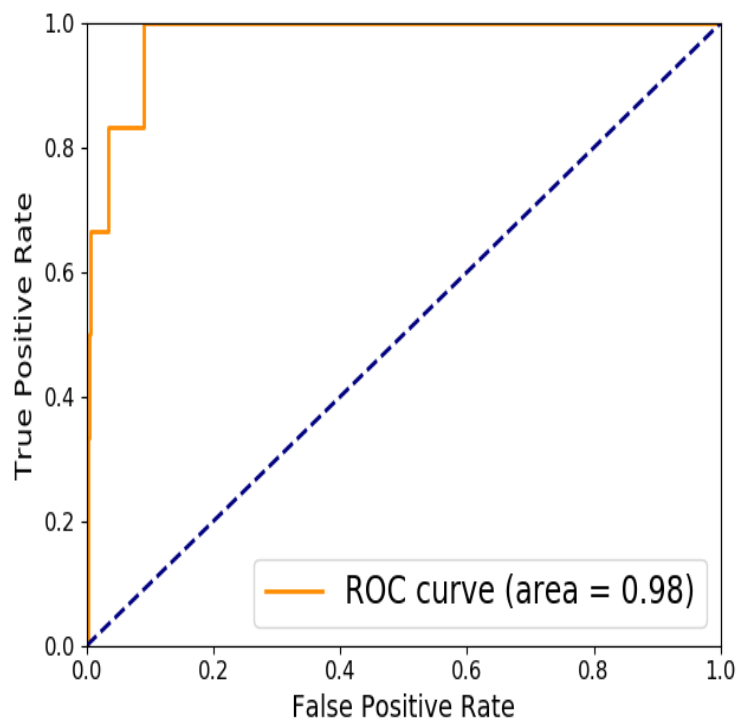
Diffusion ROC from fTestOnly_tGS STRING10_combined.png



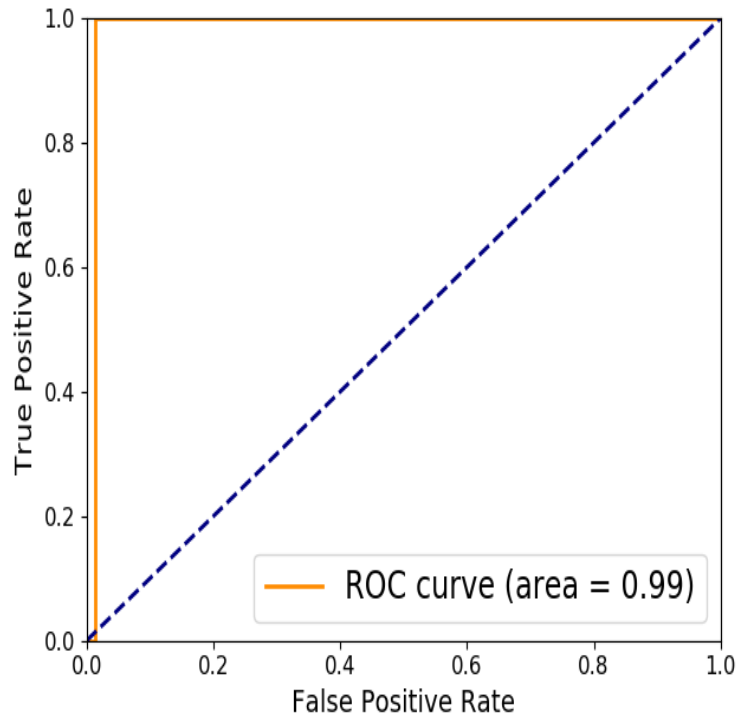
Diffusion ROC from fGOnly_tTestOnly STRING10_combined.png



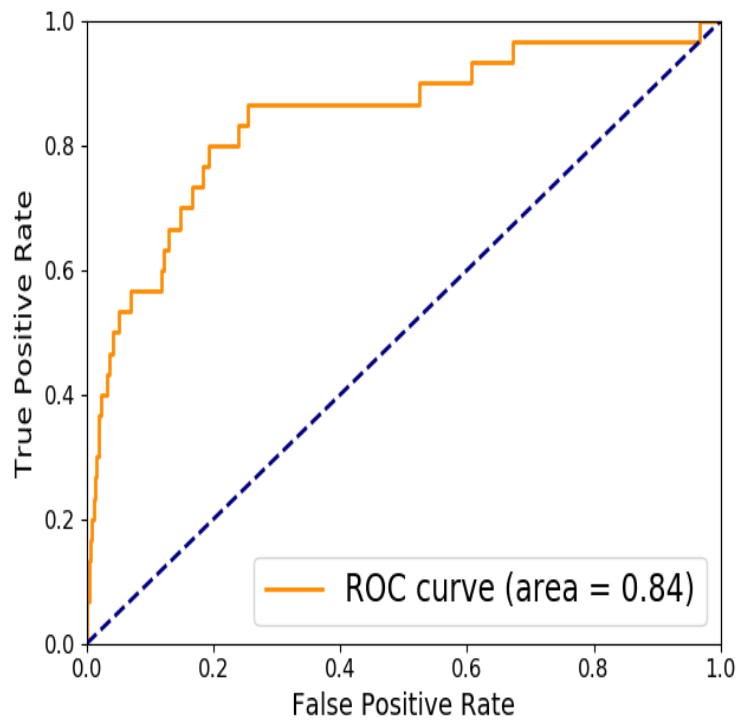
Diffusion ROC from fTestOnly_tGOnly STRING10_combined.png



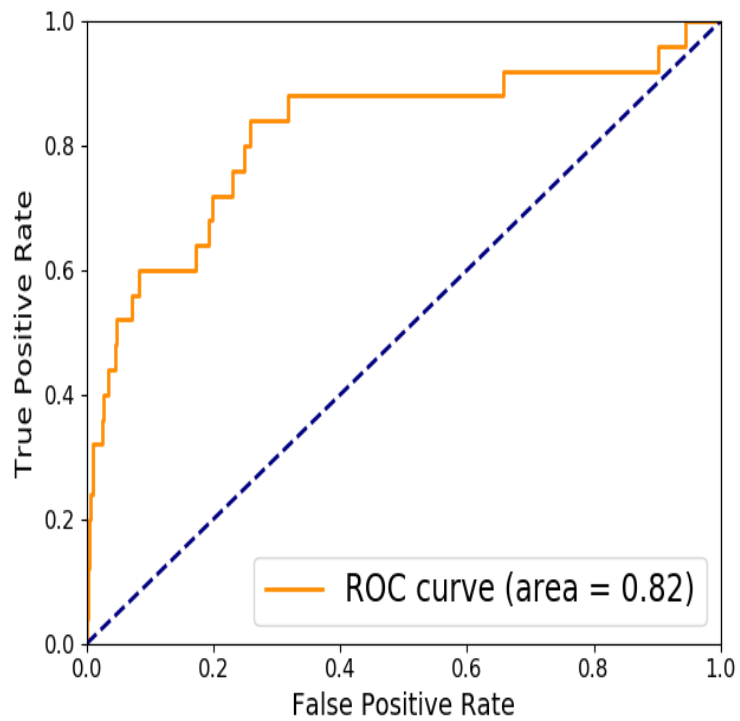
Diffusion ROC from fTestOnly_tOverlap STRING10_combined.png



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	0.813	4.654	4.922	4.721	3.057
Test_only	GS_only	0.977	3.992	3.437	2.7851335	3.683
				92111914		
				(invalid)		
GS_only	Overlap	0.999	1.6210925	1.7257026	2.141	1.767213
			30292309	443828025		08454386
			(invalid)	(invalid)		6 (inval
						id)
GS_only	Test	0.820	6.0653765	5.686	4.444	2.976
			64126714			
			(invalid)			
Test_only	Overlap	0.987	1.5019250	1.7490415	1.6160721	1.996891
			83603307	830450097	27843519	92282071
			(invalid)	(invalid)	(invalid)	85 (inva
						lid)
Test_only	GS	0.978	4.559	3.816	2.684	3.263
Overlap	Onlies	0.844	5.488	6.291	1.8385458	2.502
					131251933	
					(invalid)	

**	#Mapped	#Total	Not mapped genes
GS	6	13	APH1B ;BACE1 ;APH1A ;ADAM9 ;ADAM19 N/A
			;ADAM17 ;NCSTN
Test_only	24	24	N/A
Overlap	1	1	ADAM10

(end of file)