

Identify A Genetic Marker and Develop an Assay for Disease X

			2015												2016											
			Qtr 1			Qtr 2			Qtr 3			Qtr 4			Qtr 1			Qtr 2			Qtr 3			Qtr 4		
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
WBS	Responsible Party	Task Name																								
Aim 1		Discover/establish association																								
1.1	David	Cell culture																								
1.1.1	David	Cell Assays																								
1.1.2	David	Expression Analysis																								
1.1.3	David	Poster presentation																								
1.2	Daniel	Mouse Studies																								
1.2.1	Jay	Breed Animals																								
1.2.2	Daniel	Genotype/phenotype analysis																								
1.2.3	Daniel	eQTL data to statistician																								
Aim 2		Develop Assay																								
2.1	David and Daniel	Selection of variant																								
2.1.1	Daniel	present variant data at grand rounds																								
2.2	Team	selection of technology platform																								
2.3	Chase and Anna	determination of sample size																								
2.4	Chase	patient recruitment																								
2.4.1	Chase	recruit 25 patients																								

Milestones
 Deliverables