Reviewer's Table. Materials generated and assayed for these studies

	PT-304-AOA	PT-312-HGA	PT-302-AG	PT-406-GMB
Materials generated				
GS cultures	✓	✓		✓
Initial xenograft (take rate)	✓ (69%)	(100%)	(100%)	(100%)
Passaged xenograft (take rate)		(100%)	✓ (100%)	(92-100%)
Assays				
Survival Study (cyclopamine daily)	✓	✓		✓
Pharmacokinetics			✓	
GLI1 inhibition		✓	✓	✓
hSHH expression	✓	✓	✓	✓
Survival Study (cyclopamine twice daily)		✓		✓
PTCH and/or GLI1 expression in CD133+ cells	✓	~	~	✓