

Interpace Pharma Solutions is a leader in enabling precision medicine for immuno-oncology and genomic medicine through diagnostics, molecular markers, and data solutions.

Interpace Pharma Solutions (IPS) provides laboratory services supporting clinical trials and advanced diagnostic development across immuno-oncology, hematology, and solid tumors. Our scientific, medical, and regulatory experts help our biopharma and diagnostic clients accelerate their clinical development programs. Through our extensive technology portfolio and agile approach, we provide a broad suite of applications in support of our industry partners.

This is a representative listing of available test offerings.

Genotyping Assay	Reference SNP Cluster ID	Star Allele (if applicable)
ABCG2	rs2231137	
ABCG2	rs2231142	
APOE	rs429358	
APOE	rs7412	
APOL1	rs60910145	
APOL1	rs71785313	
APOL1	rs73885319	
COMT	rs4680	
CYP2B6	rs8192709	*2B
CYP2B6	rs2279343	*4
CYP2B6	rs3211371	
CYP2B6	rs3745274	
CYP2C19	rs6413438	*10
CYP2C19	rs58973490	*11
CYP2C19	rs12248560	*17
CYP2C19	rs4244285	*2
CYP2C19	rs17878459	*2B
CYP2C19	rs4986893	*3
CYP2C19	rs28399504	*4
CYP2C19	rs56337013	*5
CYP2C19	rs72552267	*6
CYP2C19	rs72558186	*7
CYP2C19	rs41291556	*8
CYP2C19	rs17884712	*9
CYP2C9	rs9332130	*10
CYP2C9	rs28371685	*11
CYP2C9	rs9332239	*12

Genotyping Assay	Reference SNP Cluster ID	Star Allele (if applicable)
CYP2C9	rs72558187	*13
CYP2C9	rs1799853	*2
CYP2C9	rs1057910	*3
CYP2C9	rs56165452	*4
CYP2C9	rs28371686	*5
CYP2C9	rs9332131	*6
CYP2C9	rs7900194	*8
CYP2C9	rs2256871	*9
CYP2C9	rs1057909	
CYP2C9	rs12414460	
CYP2C9	rs17847029	
CYP2C9	rs2860905	
CYP2C9	rs5031019	
CYP2C9	rs9332120	
CYP2C9	rs9332121	
CYP2C9	rs9332197	
CYP2D6	rs1065852	*10
CYP2D6	rs28371706	*17
CYP2D6	rs72549353	*19
CYP2D6	rs16947	*2
CYP2D6	rs72549352	*21
CYP2D6	rs267608295	*25
CYP2D6	rs59421388	*29
CYP2D6	rs1985842	*2L
CYP2D6	rs35742686	*3
CYP2D6	rs267608319	*31
CYP2D6	rs72549351	*38

Genotyping Assay	Reference SNP Cluster ID	Star Allele (if applicable)
CYP2D6	rs3892097	*4
CYP2D6	rs72549356	*40
CYP2D6	rs28371725	*41
CYP2D6	rs28371710	*45
CYP2D6	rs28371696	*46
CYP2D6	Gene deletion	*5
CYP2D6	rs5030655	*6
CYP2D6	rs5030867	*7
CYP2D6	rs5030865	*8
CYP2D6	rs5030656	*9
CYP2D6	Gene duplication	
CYP2D6	rs1135840	
CYP3A4	rs4986908	*10
CYP3A4	rs4986909	*13
CYP3A4	rs12721634	*14
CYP3A4	rs4986913	*19
CYP3A4	rs2740574	*1B
CYP3A4	rs72554603	*1C
CYP3A4	rs55808838	*1P
CYP3A4	rs55785340	*2
CYP3A4	rs35599367	*22
CYP3A4	rs4986910	*3
CYP3A4	rs55951658	*4
CYP3A4	rs55901263	*5
CYP3A4	rs72552799	*8
CYP3A5	rs28365095	*1B
CYP3A5	rs28371764	*1C
CYP3A5	rs776746	*3
CYP3A5	rs28383468	*3B
CYP3A5	rs28383469	*3B
CYP3A5	rs56411402	*4
CYP3A5	rs10264272	*6
CYP3A5	rs55817950	*8
CYP3A5	rs15524	
FCGR2A	rs1801274	
FCGR2B	rs1050501	
FCGR3A	rs396991	

Genotyping Assay	Reference SNP Cluster ID	Star Allele (if applicable)
NAT2	rs1799930	
NAT2	rs1799931	
NAT2	rs1801279	
NAT2	rs1801280	
NAT2	rs72554616	
OPRM1	rs1799971	
SLC01B1	rs11045819	
SLC01B1	rs2306283	
SLC01B1	rs4149015	
SLC01B1	rs4149056	
SLC01B1	rs4149057	
SLC01B3	rs4149117	
SLC01B3	rs7311358	
UGT1A1	rs10929303	*1B
UGT1A1	rs8175347	*28
UGT1A1	rs4148323	*6
UGT1A1	rs4124874	*60
UGT1A1	rs34531096	*74
UGT1A1	rs13404099	*90
UGT1A1	rs11568317	*92
UGT1A1	rs10929302	*93
VKORC1	A41S	
VKORC1	rs104894539	
VKORC1	rs104894542	
VKORC1	rs11540137	
VKORC1	rs17878259	
VKORC1	rs17883368	
VKORC1	rs17883590	
VKORC1	rs199952041	
VKORC1	rs7200749	
VKORC1	rs72547528	
VKORC1	rs7294	
VKORC1	rs774078258	
VKORC1	rs8050894	
VKORC1	rs9923231	
VKORC1	rs9934438	