

Coriell DNA/Cell Line Number	CYP2D6	Assays used for CYP2D6 characterization* (see Assays used table for more details)	Coriell DNA/Cell Line Number	CYP2D6	Assays used for CYP2D6 characterization* (see Assays used table for more details)
GM02016	*2XN/*17	A, B, C, D, E*	GM17235	*1/*5	A, B, C, D, E*
GM07439	*4XN/*41	A, B, C, D, E*	GM17236	*2/*41	A, B, C*
GM09301	duplication	A, B, C, D, E*	GM17237	*1/*4	A, B, C*
GM10005	*17/*29	A, B, C, D, E*	GM17240	*1/*10	A, B, C, D, E*
GM12244	*35/*41	A, B, C, D, E*	GM17242	*1/*1	A, B, C*
GM12273	*1/*1	A, B, C, D, E*	GM17243	no consensus	A, B, C*
GM16654	*10/*10	A, B, C*	GM17244	DUP/*4/*2A	A, B, C*
GM16688	*2/*10	A, B, C*	GM17245	*2/*4	A, B, C*
GM16689	*2/*10	A, B, C*	GM17246	*4/*35	A, B, C, D, E*
GM17019	*1/*10	A, B, C*	GM17247	*1/*2	A, B, C, D, E*
GM17020	*1/*10	A, B, C*	GM17248	*4/*10	A, B, C, D, E*
GM17039	*2/*17	A, B, C, D, E*	GM17249	*1/*41	A, B, C*
GM17052	*1/*1	A, B, C, D, E*	GM17252	*4/*5	A, B, C, D, E*
GM17057	*1/*10	A, B, C, D, E*	GM17254	*4/*41	A, B, C*
GM17058	*10/*10	A, B, C, D, E*	GM17256	no consensus	A, B, C*
GM17073	*1/*17	A, B, C*	GM17257	*2/*4	A, B, C*
GM17075	*1/*2	A, B, C*	GM17260	*2/*2	A, B, C*
GM17078	*1/*1	A, B, C*	GM17261	no consensus	A, B, C*
GM17084	*1/*10	A, B, C, D, E*	GM17262	*2/*41	A, B, C*
GM17114	*1/*5	A, B, C, D, E*	GM17263	*1/*1	A, B, C*
GM17115	*1/*2	A, B, C, D, E*	GM17264	*1/*4	A, B, C*
GM17119	*1/*2	A, B, C, D, E*	GM17265	*2/*2	A, B, C*
GM17129	*1/*4	A, B, C, D, E*	GM17267	*1/*4	A, B, C*
GM17130	*1/*2	A, B, C, D, E*	GM17268	*1/*4	A, B, C*
GM17201	*1/*1	A, B, C*	GM17269	*2/*41	A, B, C*
GM17203	*4/*35	A, B, C, D, E*	GM17272	*4/*10	A, B, C, D, E*
GM17204	*1/*35	A, B, C, D, E*	GM17274	*1/*2	A, B, C*
GM17205	*1/*41	A, B, C*	GM17275	*1/*1	A, B, C*
GM17206	*2/*4	A, B, C*	GM17276	*2/*5	A, B, C*
GM17207	*2/*41	A, B, C*	GM17277	*1/*1	A, B, C*
GM17208	*2/*41	A, B, C*	GM17279	*4/*41	A, B, C*
GM17209	*1/*4	A, B, C*	GM17280	*2/*3	A, B, C, D, E*
GM17210	*1/*4	A, B, C, D, E*	GM17281	*5/*9	A, B, C, D, E*
GM17211	*2/*4	A, B, C*	GM17282	*41/*41	A, B, C*
GM17212	*1/*1	A, B, C*	GM17283	*4/*41	A, B, C*
GM17213	no consensus	A, B, C*	GM17285	*1/*1	A, B, C*
GM17214	*2/*2	A, B, C*	GM17286	*1/*4	A, B, C*
GM17215	*4/*41	A, B, C*	GM17287	no consensus	A, B, C*
GM17216	*1/*1	A, B, C*	GM17288	*1/*1	A, B, C*
GM17217	*1/*41	A, B, C*	GM17289	*2/*4	A, B, C, D, E*
GM17218	no consensus	A, B, C*	GM17290	*1/*41	A, B, C*
GM17219	*1/*1	A, B, C*	GM17291	*1/*4	A, B, C*
GM17220	*1/*4	A, B, C*	GM17292	*4/*4	A, B, C*
GM17221	*1XN/*2	A, B, C, D, E*	GM17293	*2/*9	A, B, C, D, E*
GM17222	*1/*2	A, B, C*	GM17295	*1/*4	A, B, C*
GM17224	*1/*1	A, B, C*	GM17296	*1/*9	A, B, C, D, E*
GM17226	*4/*4	A, B, C*	GM17298	*1/*1XN	A, B, C, D, E*
GM17227	*1/*9	A, B, C, D, E*	GM17300	*1/*6	A, B, C, D, E*
GM17228	*1/*1	A, B, C*	GM17438	*2/*4	A, B, C*
GM17229	*1/*2	A, B, C*	GM17440	*1/*1	A, B, C*
GM17230	*4/*41	A, B, C*	GM17466	*1/*2	A, B, C*
GM17231	*1/*2	A, B, C*	GM17618	*1/*2	A, B, C*
GM17232	*2/*2XN	A, B, C*			
GM17233	*1/*41	A, B, C*			
GM17234	*1/*41	A, B, C*			

\*Assays used- A= Roche Amplichip; B = AutoGenomics INFINITI; C= Luminex XTag; D = Paragon Dx; E = Lab Developed Test, ABI SnapShot. See Assay used and "Alleles Tested" Table for more details