

| Coriell DNA/Cell Line Number | UGT1A1 | Assays used for UGT1A1 characterization* (see Assays used table for more details) |
|------------------------------|---------|---|
| GM02016 | *1/*1 | B, K(1), L* |
| GM07439 | *1/*28 | B, K(1), L* |
| GM09301 | *28/*28 | B, K(1), L* |
| GM10005 | *1/*1 | B, K(1), L* |
| GM12244 | *1/*28 | B, K(1), L* |
| GM12273 | *1/*28 | B, K(1), L* |
| GM16654 | *1/*1 | B, K(3), L* |
| GM16688 | *1/*1 | B, K(2), L* |
| GM16689 | *1/*1 | B, K(2), L* |
| GM17019 | *1/*1 | B, K(3), L* |
| GM17020 | *1/*1 | B, K(2), L* |
| GM17039 | *1/*36 | B, K(1), L* |
| GM17052 | *1/*1 | B, K(1), L* |
| GM17057 | *1/*1 | B, K(1), L* |
| GM17058 | *1/*28 | B, K(1), L* |
| GM17073 | *28/*28 | B, K(3), L* |
| GM17075 | *1/*28 | B, K(3), L* |
| GM17078 | *1/*36 | B, K(2), L* |
| GM17084 | *1/*1 | B, K(1), L* |
| GM17114 | *1/*28 | B, K(1), L* |
| GM17115 | *28/*28 | B, K(1), L* |
| GM17119 | *1/*37 | B, K(1), L* |
| GM17129 | *1/*36 | B, K(1), L* |
| GM17130 | *1/*37 | B, K(1), L* |
| GM17201 | *1/*28 | B, K(2), L* |
| GM17203 | *1/*1 | B, K(1), L* |
| GM17204 | *1/*1 | B, K(1), L* |
| GM17205 | *1/*1 | B, K(2), L* |
| GM17206 | *1/*28 | B, K(2), L* |
| GM17207 | *28/*28 | B, K(2), L* |
| GM17208 | *28/*28 | B, K(2), L* |
| GM17209 | *1/*28 | B, K(2), L* |
| GM17210 | *1/*1 | B, K(1), L* |
| GM17211 | *1/*1 | B, K(2), L* |
| GM17212 | *1/*28 | B, K(3), L* |
| GM17213 | *1/*1 | B, K(2), L* |
| GM17214 | *1/*1 | B, K(3), L* |
| GM17215 | *1/*1 | B, K(2), L* |
| GM17216 | *1/*28 | B, K(2), L* |
| GM17217 | *1/*28 | B, K(3), L* |
| GM17218 | *1/*1 | B, K(2), L* |
| GM17219 | *28/*28 | B, K(2), L* |
| GM17220 | *1/*28 | B, K(2), L* |
| GM17221 | *1/*1 | B, K(1), L* |
| GM17222 | *28/*28 | B, K(2), L* |
| GM17224 | *1/*1 | B, K(2), L* |
| GM17226 | *28/*28 | B, K(2), L* |
| GM17227 | *28/*28 | B, K(1), L* |
| GM17228 | *1/*28 | B, K(2), L* |
| GM17229 | *1/*28 | B, K(3), L* |
| GM17230 | *1/*1 | B, K(2), L* |
| GM17231 | *1/*28 | B, K(3), L* |
| GM17232 | *1/*1 | B, K(2), L* |
| GM17233 | *1/*1 | B, K(3), L* |
| GM17234 | *1/*1 | B, K(3), L* |

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|------------------------------|---------|---|
| GM17235 | *1/*28 | B, K(1), L* |
| GM17236 | *1/*28 | B, K(3), L* |
| GM17237 | *1/*28 | B, K(2), L* |
| GM17240 | *1/*1 | B, K(1), L* |
| GM17242 | *1/*28 | B, K(2), L* |
| GM17243 | *1/*1 | B, K(3), L* |
| GM17244 | *1/*1 | B, K(3), L* |
| GM17245 | *1/*28 | B, K(2), L* |
| GM17246 | *1/*28 | B, K(1), L* |
| GM17247 | *1/*28 | B, K(1), L* |
| GM17248 | *28/*28 | B, K(1), L* |
| GM17249 | *1/*1 | B, K(3), L* |
| GM17252 | *28/*28 | B, K(1), L* |
| GM17254 | *1/*28 | B, K(2), L* |
| GM17256 | *1/*1 | B, K(2), L* |
| GM17257 | *28/*28 | B, K(3), L* |
| GM17260 | *1/*28 | B, K(2), L* |
| GM17261 | *1/*28 | B, K(3), L* |
| GM17262 | *1/*1 | B, K(2), L* |
| GM17263 | *1/*28 | B, K(3), L* |
| GM17264 | *1/*1 | B, K(3), L* |
| GM17265 | *1/*28 | B, K(3), L* |
| GM17267 | *1/*1 | B, K(3), L* |
| GM17268 | *1/*1 | B, K(3), L* |
| GM17269 | *1/*1 | B, K(3), L* |
| GM17272 | *1/*28 | B, K(1), L* |
| GM17274 | *1/*1 | B, K(3), L* |
| GM17275 | *1/*28 | B, K(3), L* |
| GM17276 | *1/*28 | B, K(3), L* |
| GM17277 | *1/*28 | B, K(2), L* |
| GM17279 | *1/*1 | B, K(3), L* |
| GM17280 | *1/*1 | B, K(1), L* |
| GM17281 | *1/*28 | B, K(1), L* |
| GM17282 | *28/*28 | B, K(3), L* |
| GM17283 | *1/*1 | B, K(3), L* |
| GM17285 | *1/*1 | B, K(2), L* |
| GM17286 | *1/*28 | B, K(3), L* |
| GM17287 | *1/*28 | B, K(3), L* |
| GM17288 | *1/*28 | B, K(3), L* |
| GM17289 | *1/*1 | B, K(1), L* |
| GM17290 | *1/*1 | B, K(3), L* |
| GM17291 | *1/*28 | B, K(3), L* |
| GM17292 | *1/*28 | B, K(3), L* |
| GM17293 | *28/*28 | B, K(1), L* |
| GM17295 | *1/*28 | B, K(3), L* |
| GM17296 | *28/*28 | B, K(1), L* |
| GM17298 | *1/*28 | B, K(1), L* |
| GM17300 | *1/*28 | B, K(1), L* |
| GM17438 | *28/*37 | B, K(2), L* |
| GM17440 | *1/*28 | B, K(2), L* |
| GM17466 | *1/*1 | B, K(2), L* |
| GM17618 | *1/*28 | B, K(2), L* |

*Assays used- B = AutoGenomics INFINITI; K = Lab Developed Test, Polymerase Chain Reaction/Capillary Electrophoresis (Lab 1, Lab 2, Lab 3) ; L= Third Wave Invader. See Assay Used and Alleles Tested Table for more details