

Multiple Drug Metabolism Genotype Tests

The following drug metabolism genotype tests can be performed on a single specimen, and #81769 “Rapid DNA Extraction” will only be charged once.

Unit Code	Published Name
83389	N-Acetyltransferase 2 Gene (<i>NAT2</i>), Full Gene Sequence
83301	Catechol-O-Methyltransferase Genotype
89401	Cytochrome P450 1A2 Genotype
60528	Cytochrome P450 2C9 Genotype by Sequence Analysis, Blood
60439	Cytochrome P450 2C19 Genotype by Sequence Analysis
83180	Cytochrome P450 2D6 Genotype
87966	Cytochrome P450 2D6 Genotype for Tamoxifen Hormonal Therapy
81776	Dopamine Receptor D3 Genotype
89096	Dopamine Receptor D4 Genotype (<i>DRD4</i>), Blood
89612	Opioid Receptor, Mu 1 (<i>OPRM1</i>) Genotype for Naltrexone Efficacy
89315	PTPN22 Genotype, 1858C→T
83303	Serotonin Receptor Genotype (<i>HTR2A</i> and <i>HTR2C</i>)
83302	Serotonin Transporter Genotype, Blood
83949	UDP-Glucuronosyl Transferase 1A1 TA Repeat Genotype, <i>UGT1A1</i>
89397	UDP-Glucuronosyl Transferase 1A1 (<i>UGT1A1</i>), Full Gene Sequencing, Irinotecan Hypersensitivity
60529	Warfarin Sensitivity Genotype by Sequence Analysis, Blood