

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

# Patient: Patient, Example

Unknown
Unknown
01234567890ABCD, 012345
01234567890ABCD
00/00/0000 00:00

## Cytochrome P450 Genotyping Panel, with GeneDose Access

ARUP test code 3004255

0 1 00	
CYP PANEL Specimen	Whole Blood
CYP2C19 Genotype	*1/*2
CYP2C19 Phenotype	Intermediate *
CYP2C8 Genotype	*1/*2
CYP2C8 Phenotype	See Note *
CYP2C9 Genotype	*5/Neg
CYP2C9 Phenotype	Intermediate *
CYP2C Cluster Geno	Heterozygous *
CYP2C Cluster Pheno	See Note *
CYP2D6 Genotype	*4/Neg
CYP2D6 Phenotype	Intermediate *
CYP3A4 Genotype	*1/*22

H=High, L=Low, \*=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:



CYP3A4 Phenotype	Intermediate	*
CYP3A5 Genotype	*1/*3	
CYP3A5 Phenotype	Intermediate	*
CYP2B6 Genotype	*1/*6	
CYP2B6 Phenotype	Intermediate	*
CYP PANEL Interpretation	See Note	

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ARUP LABORATORIES | 800-522-2767 | aruplab.com 500 Chipeta Way, Sait Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director



The following CYP2C19 allele(s) were detected: \*1/\*2. This result predicts the intermediate metabolizer phenotype.

Recommendation: Guidelines for genotype-based dosing are published by the Clinical Pharmacogenetics Implementation Consortium (CPIC) and can be found at: https://cpicpgx.org/ and https://www.pharmgkb.org/.

The following CYP2C8 alleles were detected:  $^{1/2}$  The metabolizer phenotype is drug-dependent.

The following CYP2C9 allele(s) were detected:  $\pm 1/\pm 5$ . This result predicts the intermediate metabolizer phenotype, with an activity score of 1.5 of 2.

Recommendation: Guidelines for genotype-based dosing are published by the Clinical Pharmacogenetics Implementation Consortium (CPIC) and can be found at: https://cpicpgx.org/ and https://www.pharmgkb.org/.

One copy of the 2C cluster rs12777823 was detected. This variant is associated with reduced warfarin dose requirement in some individuals of African ancestry.

The following CYP2D6 allele(s) were detected:  $\frac{1}{4}$ . This result predicts the intermediate metabolizer phenotype with an activity score estimated at 1 of 2.

Recommendation: Guidelines for genotype-based dosing are published by the Clinical Pharmacogenetics Implementation Consortium (CPIC) and can be found at: https://cpicpgx.org/ and https://www.pharmgkb.org/.

The following CYP3A4 allele(s) were detected: \*1/\*22. This result predicts the intermediate metabolizer phenotype.

The following CYP3A5 allele(s) were detected: \*1/\*3. This result predicts the intermediate metabolizer phenotype.

Recommendation: Guidelines for genotype-based dosing are published by the Clinical Pharmacogenetics Implementation Consortium (CPIC) and can be found at: https://cpicpgx.org/ and https://www.pharmgkb.org/.

The following CYP2B6 alleles were detected: \*1/\*6. This result predicts the intermediate metabolizer phenotype.

Recommendation: Guidelines for genotype-based dosing are published by the Clinical Pharmacogenetics Implementation Consortium (CPIC) and can be found at: https://cpicpgx.org/ and https://www.pharmgkb.org/.

This result has been reviewed and approved by

BACKGROUND INFORMATION: Cytochrome P450 Genotyping Panel

Characteristics: The cytochrome P450 (CYP) isozymes 2B6, 2C19, 2C8, 2C9, 2D6 and the CYP3A subfamily are involved in the metabolism of many drugs. Variants in the genes that code for CYP2B6, CYP2C19, CYP2C8, CYP2C9, CYP2D6, CYP3A4, and CYP3A5, and CYP2C cluster (rs12777823) loci, will influence pharmacokinetics of respective substrates, and may predict or explain nonstandard dose requirements, therapeutic failure, or adverse reactions. Inheritance: Autosomal codominant. Cause: Gene variants affect enzyme function. Variants Tested: (Variants are numbered according to the following transcripts: CYP2C19 NM\_000769, CYP2C8 NM\_000770, CYP2C9 NM\_000771, 2C cluster rs12777823,

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\*1: Indicative of no detected targeted variants and an assumption of functional allele. CYP2C19\*2: rs4244285, c.681G>A; rs12769205, c.332-23A>G CYP2C19\*3: rs4986893, c.636G>A CYP2C19\*4A: rs28399504, c.1A>G CYP2C19\*4B: rs28399504, c.1A>G; rs12248560, c.-806C>T CYP2C19\*5: rs56337013, c.1297C>T CYP2C19\*6: rs72552267, c.395G>A CYP2C19\*7: rs72558186 c 81942T>A CYP2C19\*7: rs72558186, c.819+2T>A CYP2C19\*8: rs41291556, c.358T>C CYP2C19\*9: rs17884712, c.431G>A CYP2C19\*17: rs12248560, c.-806C>T CYP2C19\*35: rs12769205, c.332-23A>G CYP2C8\*2: rs11572103, c.805A>T CYP2C8\*3: rs10509681, c.1196A>G CYP2C8\*4: rs1058930, c.792C>G CYP2C rs12777823, g.96405502 G>A CYP2C9\*2: rs1799853, c.430C>T CYP2C9\*3: rs1057910, c.1075A>C CYP2C9\*4: rs56165452, c.1076T>C CYP2C9\*5: rs28371686, c.1080C>G CYP2C9\*6: rs9332131, c.818del CYP2C9\*8: rs7900194, c.449G>A CYP2C9\*11: rs28371685, c.1003C>T CYP2C9\*12: rs9332239, c.1465C>T CYP2D6\*2: rs16947, g.2850C>T; rs1135840, g.4180G>C CYP2D6\*2A: rs1080985, g.-1584C>G; rs16947, g.2850C>T; rs1135840, g.4180G>C CYP2D6\*3: rs35743686, g.2549del CYP2D6\*4: rs1065852, g.100C>T; rs3892097, g.1846G>A; rs1135840, g.4180G>C G.41003-C CYP2D6\*5: gene deletion CYP2D6\*6: rs5030655, g.1707del; rs1135840, g.4180G>C CYP2D6\*7: rs5030867, g.2935A>C CYP2D6\*7: rs5030867, g.2935A>C CYP2D6\*8: rs5030865, g.1758G>T; rs16947, g.2850C>T; rs1135840, g.4180G>C GYP2D6\*9: rs5030656, g.2615\_2617del CYP2D6\*10: rs1065852, g.100C>T; rs1135840, g.4180G>C CYP2D6\*11: rs1080985, g.-1584C>G; rs201377835, g.883G>C; rs16947, g.2850C>T; rs1135840, g.4180G>C CYP2D6\*13: a CYP2D7-derived exon 1 conversion CYP2D6\*14: rs5030865, g.1758G>A; rs16947, g.2850C>T; rs1135840, g.4180G>C ČYP2D6\*15: rs774671100, g.137\_138insT CYP2D6\*17: rs28371706, g.1023C>T; rs16947, g.2850C>T; rs1135840, g.4180G>C CYP2D6\*29: rs16947, g.2850C>T; rs59421388, g.3183G>A; rs1135840, g.4180G>C CYP2D6\*35: rs769258, g.31G>A; rs16947, g.2850C>T; rs1135840, g.4180G>C; rs1080985, g.-1584C>G CYP2D6\*36: a CYP2D6\*10 carrying a CYP2D7-derived exon 9 conversion CYP2D6\*36-\*10: a CYP2D6\*36 and a CYP2D6\*10 in tandem CYP2D6\*40: rs28371706, g.1023C>T, rs16947, g.2850C>T; rs1135840, g.4180G>C; rs72549356, c.1863\_1864ins TTTCGCCCCTTTCGCCCC CYP2D6\*41: rs16947, g.2850C>T; rs28371725, g.2988G>A; rs1135840, g.4180G>C ČYP2D6\*42: rs16947, g.2850C>T; rs1135840, g.4180G>C; rs72549346, g.3260\_3261insGT ČYP2D6\*49: rs1065852, g.100C>T; rs1135822, g.1611T>A; rs1135840, g.4180G>C CYP2D6\*69: rs1065852, g.100C>T; rs16947, g.2850C>T; rs28371725, g.2988G>A; rs1135840, g.4180G>C

CYP2D6 M33388 sequence, CYP3A4 NM\_017460 and CYP3A5 NM\_000777,

CYP2B6 NM\_000767).

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	CYP2D6*114: rs1065852, g.100C>T; rs5030865, g.1758G>A; rs16947, g.2850C>T; rs1135840, g.4180G>C DUP: complete gene duplications
	CYP2B6*4: rs2279343, c.785A>G CYP2B6*6: rs3745274, c.516G>T; rs2279343, c.785A>G CYP2B6*7: rs3745274, c.516G>T; rs2279343, c.785A>G; rs3211371, c.1459C>T CYP2B6*9: rs3745274, c.516G>T CYP2B6*18: rs28399499, c.983T>C CYP2B6*18: rs34223104, c82T>C CYP2B6*36: rs34223104, c82T>C; rs3745274, c.516G>T; rs2279343, c.785A>G
	CYP3A4*1A: rs2740574, c392G>A CYP3A4*22: rs35599367, c.522-191C>T
	CYP3A5*3: rs776746, c.219-237A>G CYP3A5*6: rs10264272, c.624G>A CYP3A5*7: rs41303343, c.1035dup
	Clinical Sensitivity: Drug dependent. Methodology: Polymerase chain reaction (PCR) and fluorescence monitoring. Sequencing is only performed if needed to characterize a duplicated CYP2D6 gene. Analytic Sensitivity and Specificity: Greater than 99 percent. Limitations: Only the targeted variants will be detected by this panel, and assumptions about phase and content are made to assign alleles. Publicly available sources such as the www.pharmvar.org or www.pharmgkb.org provide guidance on phenotype predictions and allele frequencies. A combination of the CYP2D6*5 (gene deletion) and a CYP2D6 gene duplication cannot be specifically identified; however, this combination is not expected to adversely affect the phenotype predictions. Risk of therapeutic failure or adverse reactions with gene substrates may be affected by genetic and nongenetic factors that are not detected by this test. This result does not replace the need for therapeutic drug or clinical monitoring.
	Please note the information contained in this report does not contain medication recommendations, and should not be interpreted as recommending any specific medications. Any dosage adjustments or other changes to medications should be evaluated in consultation with a medical provider.
	This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. This test was performed in a CLIA-certified laboratory and is intended for clinical purposes.
	Counseling and informed consent are recommended for genetic testing. Consent forms are available online.
CYP PANEL, GeneDose Link	See Note INTERPRETIVE INFORMATION: CYP PANEL, GeneDose Link
	GeneDose LIVE content is provided by Coriell Life Sciences and not by ARUP Laboratories.
	Any dosage adjustments or other changes to medications should be evaluated in consultation with a medical provider.
EER Cytochrome P450 Panel, GeneDose	See Note

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ARUP LABORATORIES | 800-522-2787 | aruplab.com 500 Chipeta Way, Salt Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: Patient, Example ARUP Accession: 23-324-115552 Patient Identifiers: 01234567890ABCD, 012345 Visit Number (FIN): 01234567890ABCD Page 5 of 6 | Printed: 11/27/2023 2:16:27 PM 4848 Authorized individuals can access the ARUP Enhanced Report using the following link:

VERIFIED/REPORTED DATES						
Procedure	Accession	Collected	Received	Verified/Reported		
CYP PANEL Specimen	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C19 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C19 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C8 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C8 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C9 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C9 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C Cluster Geno	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2C Cluster Pheno	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2D6 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2D6 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP3A4 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP3A4 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP3A5 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP3A5 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2B6 Genotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP2B6 Phenotype	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP PANEL Interpretation	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
CYP PANEL, GeneDose Link	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
EER Cytochrome P450 Panel, GeneDose	23-324-115552	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		

### END OF CHART

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