

Psychotropic Pharmacogenomics Gene Panel,
Varies

### Overview

#### **Useful For**

Individualizing selection and dosage of medications prescribed for treatment of depression and other psychiatric disorders based on genetic variation

Identifying genetic variation in genes known to be associated with response and/or risk of toxicity with psychotropic medications

Evaluating patients who have failed therapy with selective serotonin reuptake inhibitors (SSRI)

Evaluating patients with treatment-resistant depression

Predicting response time to improvement with SSRI

#### **Reflex Tests**

Test Id	Reporting Name	Available Separately	Always Performed
2D61Z	CYP2D6 Full Gene	No, (Bill Only)	No
	Sequence		
2D62Z	CYP2D6 GEN CYP2D6-2D7	No, (Bill Only)	No
	Hybrid		
2D63Z	CYP2D6 GEN CYP2D7-2D6	No, (Bill Only)	No
	Hybrid		
2D64Z	CYP2D6 Nonduplicated	No, (Bill Only)	No
	Gene		
2D65Z	CYP2D6 5' Gene DUP/MLT	No, (Bill Only)	No
2D66Z	CYP2D6 3' Gene DUP/MLT	No, (Bill Only)	No

### **Genetics Test Information**

This test includes targeted testing to evaluate the following genes: ANKK1, ADRA2, CHRNA3, COMT, CYP1A2, CYP2B6, CYP2C9, CYP2C19, CYP2D6, CYP3A4, CYP3A5, DRD2, EPHX1, GRIK4, HLA-A\*31:01, HLA-B\*15:02, HTR2A, HTR2C, MTHFR, OPRM1, SCN1A, SLC6A4 (5-HTT), and UGT2B15.

CYP2D6 testing is done in 2 tiers when needed. Tier 1 uses a polymerase chain reaction (PCR)-based 5'-nuclease assay to determine the variants present. All samples also have copy number determined by PCR-based 5'-nuclease assay. Testing in tier 1 allows for the detection of all common CYP2D6 variants (eg, \*2, \*3, \*4, \*5, \*6, \*7, \*8, \*9, \*10, \*17, \*29, \*35, \*41, \*59) and rarer alleles such as \*11, \*12, \*14, \*15, and \*114. Duplications and multiplications of alleles are also identified. Unitary and tandem CYP2D7-2D6 (\*13) alleles and CYP2D6-2D7 (eg, \*4N, \*36, and \*68) alleles can also be detected. Tier 2 testing involves sequencing using fluorescent dye-terminator chemistry and is only done if an ambiguous phenotype results from tier 1 testing. Approximately 3% of samples require tier 2 testing.



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Prior Authorization is available for this assay.

# **Testing Algorithm**

If a specimen requires follow-up for *CYP2D6*, then reflex testing will be performed as appropriate at an additional charge.

For more information see <u>CYP2D6 Comprehensive Cascade Testing Algorithm</u>.

# **Special Instructions**

- Informed Consent for Genetic Testing
- CYP2D6 Comprehensive Cascade Testing Algorithm
- Pharmacogenomic Association Tables
- Informed Consent for Genetic Testing (Spanish)
- Psychotropic Pharmacogenomics Gene Panel (PSYQP) Prior Authorization Ordering Instructions

#### **Method Name**

Real-Time Polymerase Chain Reaction (RT-PCR) with Allelic Discrimination Analysis/Qualitative Allele-Specific RT-PCR/PCR followed by Sizing Analysis

### **NY State Available**

Yes

# **Specimen**

## **Specimen Type**

Varies

# **Necessary Information**

<u>Prior Authorization</u> is available, **but not required**, for this test. If proceeding with the prior authorization process, submit the required form with the specimen.

### Specimen Required

Submit only 1 of the following specimens:

Specimen Type: Whole blood

Container/Tube: Lavender top (EDTA)

**Specimen Volume:** 3 mL **Collection Instructions:** 

Invert several times to mix blood.

2. Send whole blood specimen in original tube. **Do not aliquot.** 

Specimen Stability Information: Ambient (preferred) 9 days/Refrigerated 30 days



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Specimen Type: Saliva

Patient Preparation: Patient should not eat, drink, smoke, or chew gum 30 minutes prior to collection.

Supplies: Saliva Swab Collection Kit (T786)

Specimen Volume: 2 Swabs, use 2 kits for collection

**Collection Instructions**: Collect and send specimen per kit instructions.

Additional Information: Due to lower concentration of DNA yielded from saliva, testing cannot proceed to reflex testing

for CYP2D6 sequencing and will stop after initial testing is complete.

Specimen Stability Information: Ambient 30 days

Specimen Type: Extracted DNA

Container/Tube: 2-mL screw top tube Specimen Volume: 100 mcL (microliters)

**Collection Instructions:** 

- 1. The preferred volume is 100 mcL at a concentration of 50 ng/mcL.
- 2. Provide concentration of DNA and volume on tube.

Specimen Stability Information: Frozen (preferred) 1 year/Ambient/Refrigerated

#### **Forms**

- 1. **New York Clients-Informed consent is required.** Document on the request form or electronic order that a copy is on file. The following documents are available:
- -Informed Consent for Genetic Testing (T576)
- -Informed Consent for Genetic Testing-Spanish (T826)
- 2. Psychotropic Pharmacogenomics Gene Panel Prior Authorization Ordering Instructions
- 3. If not ordering electronically, complete, print, and send a <u>Therapeutics Test Request</u> (T831) with the specimen.

### Specimen Minimum Volume

Blood: 1 mL

Saliva, extracted DNA: see Specimen Required

# **Reject Due To**

All specimens will be evaluated at Mayo Clinic Laboratories for test suitability.

# **Specimen Stability Information**

Specimen Type	Temperature	Time	Special Container
Varies	Varies		

## Clinical & Interpretive

# **Clinical Information**

This panel provides a comprehensive analysis for multiple genes that have strong pharmacogenomic associations with medications used in the treatment of psychiatric disorders, including depression. Each sample is tested for specific variations with known functional impact. Pharmacogenomic data for the following specific variants are reviewed and



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reported (if present):
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- -ADRA2A rs1800544
- -ANKK1 (DRD2 associated) rs1800497
- -CHRNA3 rs1051730
- -COMT rs4680
- -CYP1A2 \*1F, \*1K, \*6, and \*7
- -CYP2B6 \*4, \*5, \*6, \*7, \*8, \*9, \*11, \*12, \*13, \*14, \*15, \*16 (also known as \*18.002), \*18, \*19, \*20, \*22, \*26, \*27, , \*35, \*36, and \*38
- -CYP2C9 \*2, \*3, \*4, \*5, \*6, \*8, \*9, \*11, \*12, \*13, \*14, \*15, \*16, \*17, \*18, \*25, \*26, \*28, \*30, \*33, and \*35
- -CYP2C19 \*2, \*3, \*4, \*5, \*6, \*7, \*8, \*9, \*10, \*17, and \*35
- -CYP2D6 \*2, \*3, \*4, \*4N, \*5, \*6, \*7, \*8, \*9, \*10, \*11, \*12, \*13, \*14A (now known as \*114), \*14B (now known as
- \*14),\*15, \*17, \*29, \*35, \*36, \*41, \*59, \*68, and CYP2D6 gene duplication; additional CYP2D6 variants may be detected through the reflex testing process
- -CYP3A4 \*8, \*11, \*12, \*13, \*16, \*17, \*18, \*22, and \*26
- -CYP3A5 \*3, \*6, \*7, \*8, and \*9
- -DRD2 rs1799978
- -EPHX1 rs2234922
- -GRIK4 rs1954787
- -HLA-A\*31:01
- -HLA-B\*15:02
- -HTR2A rs7997012
- -HTR2C rs3813929 and rs1414334
- -MTHFR rs1801131 and rs1801133
- -OPRM1 rs1799971
- -SCN1A rs3812718
- -SLC6A4 linked polymorphic region (LPR), a 44-base pair promoter insertion/deletion polymorphism
- -*HGT2B15* rs1902023

Based on the results of each assay, a genotype is assigned, and a phenotype is predicted for each gene. Assessment of multiple genes may assist the ordering clinician with personalized drug recommendations, avoidance of adverse drug reactions, and optimization of drug treatment.

### **Reference Values**

An interpretive report will be provided.

### Interpretation

An interpretive report will be provided that focuses on medications and genes with published pharmacogenomic practice guidance by the Clinical Pharmacogenetics Implementation Consortium or other professional organizations, (1-3) where strong US Food and Drug Administration guidance has been issued in drug labels, (4) or where peer-reviewed literature strongly suggests that assessment of pharmacogenomic variants may enhance patient care. (5-8)

For additional information regarding pharmacogenomic genes and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes</a> and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes and their associated medications, see <a href="Pharmacogenomic genes">Pharmacogenomic genes</a> and includes information regarding enzyme inhibitors and inducers, as well as



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potential alternate drug choices.

### **Cautions**

Specimens may contain donor DNA if obtained from patients who received non-leukoreduced blood transfusions or allogeneic hematopoietic stem cell transplantation. Results from specimens obtained under these circumstances may not accurately reflect the recipient's genotype. For individuals who have received blood transfusions, the genotype usually reverts to that of the recipient within 6 weeks. For individuals who have received allogeneic hematopoietic stem cell transplantation, a pretransplant DNA specimen is recommended for testing.

Genetic test results in patients who have undergone liver transplantation may not accurately reflect the patient's genetic status for the genes on this panel.

This test is not designed to provide specific dosing recommendations and is to be used as an aid to clinical decision making only. Drug-label guidance should be used when dosing patients with medications regardless of the predicted phenotype.

For additional information, see the following tests:

- -1A2Q / Cytochrome P450 1A2 Genotype, Varies
- -2C9QT / Cytochrome P450 2C9 Genotype, Varies
- -2C19R / Cytochrome P450 2C19 Genotype, Varies
- -2D6Q / Cytochrome P450 2D6 Comprehensive Cascade, Varies
- -3A4Q / Cytochrome P450 3A4 Genotype, Varies
- -3A5Q / Cytochrome P450 3A5 Genotype, Varies
- -CARBR / Carbamazepine Hypersensitivity Pharmacogenomics, Varies
- -COMTQ / Catechol-O-Methyltransferase (COMT) Genotype, Varies

#### **Clinical Reference**

- 1. PharmVar: Pharmacogene Variation Consortium. Updated September 26, 2023. Accessed October 25, 2023. Available at www.pharmvar.org/
- 2. Clinical Pharmacogenetics Implementation Consortium (CPIC). Updated September 23, 2022. Accessed October 25, 2023. Available at https://cpicpgx.org/
- 3. Hicks JK, Sangkuhl K, Swen JJ, et al. Clinical Pharmacogenetics Implementation Consortium guideline (CPIC) for CYP2D6 and CYP2C19 genotypes and dosing of tricyclic antidepressants: 2016 update. Clin Pharmacol Ther. 2017;102(1):37-44. doi:10.1002/cpt.597
- 4. U.S National Library of Medicine: DailyMed. National Institutes of Health. Accessed October 25, 2023. Available at https://dailymed.nlm.nih.gov/dailymed/index.cfm
- 5. Bradley P, Shiekh M, Mehra V, et al. Improved efficacy with targeted pharmacogenetic-guided treatment of patients with depression and anxiety: A randomized clinical trial demonstrating clinical utility. J Psychiatr Res. 2018;96:100-107
- 6. Brennan FX, Gardner KR, Lombard J, et al. A naturalistic study of the effectiveness of pharmacogenetic testing to guide treatment in psychiatric patients with mood and anxiety disorders. Prim Care Companion CNS Disord. 2015;17(2). doi:10.4088/PCC.14m01717
- 7. Perez V, Salavert A, Espadaler J, et al. Efficacy of prospective pharmacogenetic testing in the treatment of major depressive disorder: results of a randomized, double-blind clinical trial. BMC Psychiatry. 2017;17(1):250
- 8. Reynolds GP, McGowan OO, Dalton CF. Pharmacogenomics in psychiatry: the relevance of receptor and transporter



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polymorphisms. Br J Clin Pharmacol. 2014;77(4):654-672

9. Crews KR, Monte AA, Huddart R, et al. Clinical Pharmacogenetics Implementation Consortium Guideline for CYP2D6, OPRM1, and COMT Genotypes and Select Opioid Therapy. Clin Pharmacol Ther. 2021;110(4):888-896. doi:10.1002/cpt.2149

#### **Performance**

### **Method Description**

Genomic DNA is extracted from the sample.

Genotyping for the following genes is performed using a polymerase chain reaction (PCR)-based 5'-nuclease assay. Fluorescently labeled detection probes anneal to the target DNA: ANKK1, ADRA2, CHRNA3, COMT, CYP1A2, CYP2B6, CYP2C9, CYP2C19, CYP2D6, CYP3A4, CYP3A5, DRD2, EPHX1, GRIK4, HTR2A, HTR2C, MTHFR, OPRM1, SCN1A, and UGT2B15. PCR is used to amplify the section of DNA that contains the variant. If the detection probe is an exact match to the target DNA, the 5'-nuclease polymerase degrades the probe, the reporter dye is released from the effects of the quencher dye, and a fluorescent signal is detected. Genotypes are assigned based on the allele-specific fluorescent signals that are detected. (Unpublished Mayo method)

Amplification for the *HLA-B\*15:02* and *HLA-A\*31:01* alleles and an internal control gene is performed by real-time PCR in the presence of SYBR Green, which fluoresces when bound to double-stranded DNA. A genotype is assigned based on the allele-specific SYBR Green fluorescent signals that are detected.(Unpublished Mayo method)

*SLC6A4* is performed utilizing PCR amplification of the region surrounding the polymorphism followed by size separation of the products. (Lesch KP, Bengel D, Heils A, et al. Association of anxiety-related traits with a polymorphism in the serotonin transporter gene regulatory region. Science. 1996;274[5292]:1527-1531)

#### CYP2D6 Copy Number Assay:

This assay utilizes a duplex real-time PCR, which includes 1 copy number probe and a reference assay per reaction. Each copy number probe detects the genomic sequence of interest and the reference assay detects a sequence that is known to be present in 2 copies in a diploid genome. Relative quantitation is used to determine the relative copy number of the target of interest in a genomic DNA (gDNA) sample normalized to10 ng/mcL for each probe. Each probe is normalized to the known copy number of the reference sequence, and compared to a calibrator sample with known copies of the target sequence included with each run.(Package insert: Taqman Copy Number Assays. Applied Biosystems; Revision D, 02/2019)

# 2D6 Sequencing Assays (Tier 2, as needed):

The *CYP2D6* allele of interest is amplified by PCR. The PCR product is then purified and sequenced in both directions using fluorescent dye-terminator chemistry. Sequencing products are separated on an automated sequencer and trace files analyzed for variations in the exons and intron/exon boundaries of all 9 exons using mutation detection software and visual inspection. (Unpublished Mayo method)

## **PDF Report**



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Supplemental RE

# Day(s) Performed

Tuesday

# **Report Available**

3 to 14 days

## **Specimen Retention Time**

Whole blood/Saliva: 2 weeks; Extracted DNA: 2 months

# **Performing Laboratory Location**

Rochester

## **Fees & Codes**

### **Fees**

- Authorized users can sign in to <u>Test Prices</u> for detailed fee information.
- Clients without access to Test Prices can contact <u>Customer Service</u> 24 hours a day, seven days a week.
- Prospective clients should contact their account representative. For assistance, contact <u>Customer Service</u>.

### **Test Classification**

This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. It has not been cleared or approved by the US Food and Drug Administration.

### **CPT Code Information**

81418

## **Prior Auhtorization**

Insurance preauthorization is available for this testing; forms are available.

Patient financial assistance may be available to those who qualify. Patients who receive a bill from Mayo Clinic Laboratories will receive information on eligibility and how to apply.

# **LOINC®** Information

Test ID	Test Order Name	Order LOINC® Value
PSYQP	Psychotropic PGx Panel, V	94753-1

Result ID	Test Result Name	Result LOINC® Value
610209	ADRA2A rs1800544 Genotype	94401-7
610210	ANKK1 rs1800497 Genotype	94402-5
610211	CHRNA3 rs1051730 Genotype	94403-3
610212	COMT rs4680 Genotype	74511-7



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610213	CYP1A2 Genotype	72884-0
610214	CYP1A2 Phenotype	94254-0
610215	CYP2B6 Genotype	72882-4
610216	CYP2B6 Phenotype	79720-9
610573	CYP2B6 Activity Score	In Process
610217	CYP2C19 Genotype	57132-3
610218	CYP2C19 Phenotype	79714-2
610574	CYP2C19 Activity Score	In Process
610219	CYP2C9 Genotype	46724-1
610220	CYP2C9 Phenotype	79716-7
610575	CYP2C9 Activity Score	In Process
610221	CYP2D6 Genotype	40425-1
610222	CYP2D6 Phenotype	79715-9
610576	CYP2D6 Activity Score	In Process
610227	DRD2 rs1799978 Genotype	94411-6
610228	EPHX1 rs2234922 Genotype	94412-4
610229	GRIK4 rs1954787 Genotype	94413-2
610230	HLA-A*31:01 Genotype	79712-6
610231	HLA-B*15:02 Genotype	57979-7
610232	HTR2A rs7997012 Genotype	93190-7
610233	HTR2C rs3813929 Genotype	93191-5
610234	HTR2C rs1414334 Genotype	93192-3
610235	MTHFR Genotype	94414-0
610236	OPRM1 rs1799971 Genotype	94415-7
610237	SCN1A rs3812718 Genotype	94416-5
610238	SLC6A4 5HTTLPR Genotype	94417-3
610239	UGT2B15 rs1902023 Genotype	94418-1
610240	Interpretation	69047-9
610241	Additional Information	48767-8
610242	Method	85069-3
610243	Disclaimer	62364-5
610244	Reviewed by	18771-6
610223	CYP3A4 Genotype	81139-8
610224	CYP3A4 Phenotype	81145-5
610225	CYP3A5 Genotype	81140-6
610226	CYP3A5 Phenotype	79717-5