# Clinical Pharmacogenetics Implementation Consortium (CPIC) Guideline for *CYP2D6* Genotype and Use of Ondansetron and Tropisetron

Gillian C. Bell<sup>1</sup>, Kelly E. Caudle<sup>2</sup>, Michelle Whirl-Carrillo<sup>3</sup>, Ronald J. Gordon<sup>4</sup>, Keiko Hikino<sup>5</sup>, Cynthia A. Prows<sup>6</sup>, Andrea Gaedigk<sup>7</sup>, Jose A.G. Agundez<sup>8</sup>, Senthilkumar Sadhasivam<sup>9,10</sup>, Teri E. Klein<sup>3</sup>, Matthias Schwab<sup>11, 12, 13</sup>

<sup>1</sup>Personalized Medicine Program, Mission Health, Asheville, NC, USA

<sup>2</sup>Department of Pharmaceutical Sciences, St. Jude Children's Research Hospital, Memphis, TN,

USA

<sup>3</sup>Department of Genetics, Stanford University, Stanford, CA, USA

<sup>4</sup>University of California, San Diego, Department of Anesthesiology, San Diego, CA, USA

<sup>5</sup>Committee on Clinical Pharmacology and Pharmacogenomics, University of Chicago, Chicago,

IL, USA

<sup>6</sup>Division of Human Genetics, Division of Patient Services, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

<sup>7</sup>Division of Clinical Pharmacology, Toxicology & Therapeutic Innovation, Children's Mercy-Kansas City, Kansas City, MO and Department of Pediatrics, University of Missouri-Kansas City, Kansas City, MO, USA

<sup>8</sup>Department of Pharmacology, University of Extremadura, Avda de la Universidad s/n | 10071, Cáceres, Spain

<sup>9</sup>Department of Pediatrics, College of Medicine, University of Cincinnati, Cincinnati, OH, USA

<sup>10</sup>Department of Anesthesia, Cincinnati Children's Hospital Medical Center, Cincinnati, OH,

USA

<sup>11</sup>Dr Margarete Fischer-Bosch-Institute of Clinical Pharmacology, Stuttgart, Germany, and University of Tübingen, Germany

<sup>12</sup>Department of Clinical Pharmacology, University Hospital Tübingen, Tübingen, Germany

<sup>13</sup>Department of Pharmacy and Biochemistry, University of Tübingen, Tübingen, Germany

# **Corresponding Author:**

# **Matthias Schwab**

Professor and Chair of Clinical Pharmacology

Dr Margarete Fischer-Bosch Institute of Clinical Pharmacology, Stuttgart

Auerbachstrasse 112

70376 Stuttgart

Germany

Phone: ++49 711 8101 3700

Fax: ++49 711 85 92 95

E-mail: <u>matthias.schwab@ikp-stuttgart.de</u>

Alternate email: cpic@pharmgkb.org

#### **Word counts:**

Abstract: 67

Text: 2295

References: 30 (40 limit)

Figures/tables: 2

Keywords: Up to 10

Keywords: pharmacogenetics, CPIC, ondansetron, tropisetron, dolasetron, palonosetron, 5-hydroxytryptamine type 3 antagonists, CYP2D6, granisetron

# **ABSTRACT**

5-hydroxytryptamine type 3 (5-HT<sub>3</sub>) receptor antagonists are used in the prevention of chemotherapy- induced, radiation-induced and postoperative nausea and vomiting. *CYP2D6* polymorphisms can influence the metabolism of some of these drugs (i.e. ondansetron and tropisetron) thereby affecting drug efficacy. We summarize evidence from the published literature supporting these associations and provide therapeutic recommendations for ondansetron and tropisetron based on *CYP2D6* genotype (updates at www.pharmgkb.org).

#### **INTRODUCTION**

The purpose of this guideline is to provide information to allow the interpretation of clinical *CYP2D6* genotype tests so that the results can be used to guide use of the 5-hydroxytryptamine type 3 (5-HT<sub>3</sub>) receptor antagonists, ondansetron and tropisetron. Detailed guidelines for use of ondansetron and tropisetron as well as analyses of cost effectiveness, are beyond the scope of this document. CPIC guidelines are periodically updated at <a href="https://cpicpgx.org/guidelines/">https://cpicpgx.org/guidelines/</a> and <a href="https://cpicpgx.org/guidelines/">https://cpicpgx.org/guidelines/</a> and <a href="https://cpicpgx.org/guidelines/">https://cpicpgx.org/guidelines/</a> and <a href="https://cpicpgx.org/guidelines/">https://cpicpgx.org/guidelines/</a> and

#### FOCUSED LITERATURE REVIEW

A systematic literature review focused on *CYP2D6* genotype and ondansetron, granisetron, tropisetron, palonosetron, and ramosetron use was conducted (details in **Supplement**).

#### **GENE: CYP2D6**

CYP2D6 is highly polymorphic with over 100 known allelic variants and subvariants identified (http://www.cypalleles.ki.se/cyp2d6.htm; CYP2D6 Allele Definition Table (1)). CYP2D6 alleles have been extensively studied in multiple geographically, racially, and ethnically diverse groups and significant differences in allele frequencies have been observed (CYP2D6 Frequency Table (1)). The most commonly reported alleles are categorized into functional groups as follows:

Normal function (e.g., CYP2D6\*1 and \*2), decreased function (e.g., CYP2D6\*9, \*10, and \*41), and no function (e.g., CYP2D6\*3-\*6) (2, 3). Because CYP2D6 is subject to deletions, gene duplications or multiplications, many clinical laboratories also report copy number variations.

CYP2D6\*5 represents a gene deletion (no function allele) whereas gene duplications and multiplications are denoted by "xN" (e.g. CYP2D6\*1xN with xN representing the number of

CYP2D6 gene copies). Alleles carrying two or more normal function gene copies are categorized as alleles with increased function.

The combination of alleles is used to determine a patient's diplotype. Each functional group is assigned an activity value ranging from 0 to 1 (e.g. 0 for no, 0.5 for decreased and 1.0 for normal function) (3). **Supplemental Table S1** describes the activity score values assigned to selected alleles. If an allele contains multiple copies of a functional gene, the value is multiplied by the number of copies present. Thus, the *CYP2D6* activity score is the sum of the values assigned to each allele, which typically ranges from 0 to 3.0 but may exceed 3.0 in rare cases (3).

The CYP2D6 activity score relates to the phenotype classification system as follows (*CYP2D6* **Allele Definition Table (1)**): patients with an activity score of 0 are poor metabolizers (PMs), those with a score of 0.5 are considered intermediate metabolizers (IMs), and those with a score of 1.0, 1.5 or 2.0 represent normal metabolizers (NMs). Patients with a score >2.0 are classified as ultrarapid metabolizers (UMs). It should be noted that reference laboratories providing clinical *CYP2D6* genotyping may use varying methods to assign phenotypes. Therefore, it is advisable to note a patient's *CYP2D6* diplotype and to calculate an activity score before making therapeutic decisions about ondansetron or tropisetron therapy.

#### Genetic Test Interpretation

Clinical laboratories rarely sequence through the *CYP2D6* gene or interrogate every known variant position. Instead, they typically test for variants that are used to determine high frequency allele haplotypes using the star-allele (\*) nomenclature system, found at The Human

Cytochrome P450 (CYP) Allele Nomenclature Database (<a href="http://www.cypalleles.ki.se">http://www.cypalleles.ki.se</a>). **Supplemental Table S1** and tables found on the PharmGKB website (1) contains a list of *CYP2D6* alleles, the specific combination of variants that can be used to determine the allele, functional status, and frequency across major ethnic populations as reported in the literature.

Genetic test results are reported as diplotypes, or the combination of the maternal and paternal alleles (e.g. *CYP2D6\*1/\*2*). Phenotypes are assigned based on the reported *CYP2D6* diplotype, as summarized in **Table 1**.

The limitations of genetic testing as described here include: (1) rare variants are often not detected; (2) known star (\*) alleles not tested for will not be reported, and instead, the patient will be reported as a \*1 and 3) tests are not designed to detect unknown or *de novo* variants.

Supplemental Data (Genetic Test Interpretation Section) contains additional information regarding *CYP2D6* genetic test interpretation and phenotype assignment.

## Available Genetic Test Options

See Supplementary material and www.ncbi.nlm.nih.gov/gtr/ for more information on commercially available clinical testing options.

#### Incidental findings

Currently, there are no diseases or conditions which have been consistently linked to variation in the *CYP2D6* gene independently of drug metabolism and response.

Other considerations

Not applicable

DRUGS: ONDANSETRON AND TROPISETRON

Background

Ondansetron and tropisetron, highly specific and selective members of the 5-HT<sub>3</sub> receptor antagonists, are used in the prevention of chemotherapy- induced, radiation-induced and postoperative nausea and vomiting (4). 5-HT<sub>3</sub> receptor antagonists suppress nausea and vomiting by selectively binding to 5-HT<sub>3</sub> receptors both centrally and peripherally, thereby preventing serotonin-mediated emetogenic signaling and exhibit a steep dose-response curve (5-7). The 5-HT<sub>3</sub> receptor antagonist class is the cornerstone of prophylactic therapy for moderately to highly emetogenic chemotherapy and radiotherapy (8). All of the medications in this class have been shown to be effective in the prevention of nausea and vomiting; the main differences between these drugs are due variation in pharmacokinetic and pharmacodynamics considerations. 5-HT<sub>3</sub> receptor antagonists are generally well tolerated. Mild headache, constipation and transient elevations in liver enzymes are common side effects. Ondansetron has also been associated with cardiac adverse events such as QTc prolongation (8) (see *Other Considerations* section).

Ondansetron is metabolized to four inactive metabolites by multiple cytochrome P450 enzymes, including CYP3A4, CYP1A2, and CYP2D6, followed by glucuronide conjugation to metabolites not clinically relevant for pharmacologic activity (9, 10). Tropisetron is extensively metabolized by CYP2D6 to inactive metabolites and further conjugated to glucuronides and sulfates (10, 11). Other 5-HT<sub>3</sub> receptor antagonists including dolasetron, palonosetron, and ramosetron are also metabolized via multiple cytochrome P450 enzymes (12-14). CYP3A4 is majorly involved in the

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demethylation of granisetron to 9'-desmethylgranisetron (15) whereas CYP1A1 is preferentially responsible for the formation of 7-hydroxygranisetron, the main metabolite of granisetron (16).

#### Linking genetic variability to variability in drug-related phenotypes

There is evidence linking the *CYP2D6* genotype with phenotypic variability in efficacy of ondansetron and tropisetron (see **Supplemental Table S2**). Application of a grading system to evidence linking *CYP2D6* genotypic variations to phenotypic variability in response to these two drugs indicates an acceptable quality of evidence (**Supplemental Table S2**). This body of evidence, rather than randomized clinical trials involving pharmacogenetic testing, provides the basis for the ondansetron dosing recommendations in **Table 2**. Although the evidence to support this recommendation is limited, the recommendation is supported by the quality of these studies, the evidence to support increased metabolism of ondansetron and tropisetron (and many other CYP2D6 substrates) in CYP2D6 ultrarapid metabolizers (17) and the fact that there are suitable alternatives to ondansetron and tropisetron that are not affected by metabolism by CYP2D6 (4, 18). Although other CYP enzymes contribute to ondansetron metabolism, there are substantial data to support a major role of CYP2D6 in the metabolism of ondansetron (9, 10, 12).

Decreased antiemetic effect (i.e. vomiting) of ondansetron and tropisetron when used for postoperative or chemotherapy-induced nausea and vomiting has been observed in CYP2D6 ultrarapid metabolizers (19, 20). Candiotti et al. genotyped 250 female patients undergoing general anesthesia who received 4 mg ondansetron 30 minutes before extubation (19). CYP2D6 ultrarapid metabolizers had the highest incidence of vomiting (45%) as compared to normal metabolizers (15%) (19). However, there was no difference in the incidence of vomiting

between in CYP2D6 intermediate and poor metabolizers as compared to normal metabolizers. In addition, Kaiser *et al.* found similar results in patients (n=270) receiving tropisetron or ondansetron for chemotherapy-induced nausea and vomiting (20). The evidence review yielded no studies describing any substantial impact of CYP2D6 poor metabolizer status on ondansetron adverse events; however, one study reports that CYP2D6 poor metabolizers treated with ondansetron had the fewest episodes of vomiting (20). Although CYP2D6 poor metabolizers had higher serum concentrations of tropisetron than all other patients measured six hours after administration, no dose reduction is recommended per FDA labeling (20).

#### Dosage Recommendations/Therapeutic Recommendations

**Table 2** summarizes the therapeutic recommendations for ondansetron and tropisetron based on CYP2D6 phenotype. Gene duplication has been shown to be associated with higher metabolism and clearance of ondansetron resulting in lower area under the plasma concentration-time curve (17, 21). This translates clinically into a decreased response to ondansetron and tropisetron, specifically increased risk of vomiting in CYP2D6 ultrarapid metabolizers (19, 20). If *CYP2D6* genotype is known, alternative 5-HT<sub>3</sub> receptor antagonist antiemetics not metabolized by CYP2D6 (e.g., granisetron) should be considered in CYP2D6 ultrarapid metabolizers. Although dolasetron, palonosetron, and ramosetron are also metabolized by CYP2D6 (**Supplemental Table S3**), limited evidence is available regarding the utilization of *CYP2D6* genetic variation to guide use of these drugs.

The strength of this recommendation is based on the evidence provided in **Supplemental Table**S2 and the availability of suitable antiemetics not metabolized by CYP2D6. Currently, there are

limited published data to support a recommendation in CYP2D6 intermediate and poor metabolizers. Of note, the prescribing information for intravenous Zofran® states, based on unpublished data, that the pharmacokinetics of intravenous ondansetron did not differ between CYP2D6 poor metabolizers and CYP2D6 normal metabolizers (22).

At the time of this writing, there are no data available on CYP2D6 genotype's effects on ondansetron or tropisetron response in pediatric patient populations, although there is no reason to suspect that *CYP2D6* genetic variation will affect this drug's metabolism differently in children compared to adults. Because CYP2D6 catalytic activity in neonates (less than one month old) depends strongly on developmental aspects (23), the impact of CYP2D6 in this patient population might be different than adults or older children.

# Recommendations for Incidental Findings

Not applicable

#### Other considerations

The syndrome of congenital prolongation of the QT interval of the electrocardiogram (LQTS) is associated with a risk of potentially fatal polymorphic ventricular tachycardia, which is commonly referred to as torsades de pointes. Drugs that prolong the QT interval, such as ondansetron, should generally be avoided in patients with this diagnosis, as well as in those patients considered to be borderline. In September 2011, the FDA issued a safety communication reporting a change to the medication label by adding a warning to avoid ondansetron use in patients with congenital long QT syndrome

(http://www.fda.gov/Drugs/DrugSafety/ucm271913.htm). The alert also recommended ECG

monitoring for patients with electrolyte abnormalities, congestive heart failure, bradyarrhythmias, or patients taking concomitant medications that prolong the QT interval. In June 2012, the FDA issued another safety communication reporting changes to the ondansetron label regarding intravenous dosing (http://www.fda.gov/Drugs/DrugSafety/ucm310190.htm). This alert recommended that no single intravenous dose should exceed 16mg. The alert noted new evidence suggesting that QT prolongation is dose dependent. Therefore, in patients for whom genetic testing indicates intermediate or poor CYP2D6 metabolism, potentially elevated blood levels of ondansetron would suggest these patients might be at an even greater risk for torsades de pointes even with the 16 mg maximum dose (24, 25). However, there are no clinical data demonstrating greater QT prolongation in CYP2D6 poor metabolizers.

CYP2D6 genetic variants do not account for all variation observed for ondansetron or tropisetron response. In addition to specific patients factors (such as smokers vs. nonsmokers, male vs. female), other genes have been implicated in the response to ondansetron including the adenosine triphosphate-binding cassette subfamily B member 1 (ABCB1) gene (26, 27) and the genes for the serotonin 5-HT<sub>3</sub>A and 5-HT<sub>3</sub>B receptors (18, 27, 28). Genetic variation in CYP3A5 has been found to influence concentrations of R-ondansetron; however, to date, there is no data to support how CYP3A5 variation impacts antiemetic efficacy in individuals taking ondansetron and tropisetron (17). However, one study has found that variation in CYP3A5 and CYP1A1 impact systemic clearance and exposure of granisetron in pregnant women (29). Additional studies are needed to elucidate the role of variation in these genes in antiemetic therapy.

Implementation resources for this guideline. The guideline supplement contains resources that can be used within electronic health records (EHRs) to assist clinicians in applying genetic information to patient care for the purpose of drug therapy optimization (see Resources to incorporate pharmacogenetics into an electronic health record with clinical decision support sections of supplement). Clinical implementation resources include cross-references for drug and gene names to widely-used terminologies and standardized nomenclature systems, workflow diagrams, a table that translates genotype test results into a predicted phenotype with genetic test interpretation, and example text for documentation in the EHR and point-of-care alerts.

#### POTENTIAL BENEFITS AND RISKS FOR THE PATIENT

The potential benefit of using *CYP2D6* genotype to guide ondansetron and tropisetron use is that patients with genotypes that are associated with a decreased response (e.g., CYP2D6 ultrarapid metabolizers) may be identified and alternative antiemetics administered. At this time, the evidence does not justify increasing the dose in CYP2D6 ultrarapid metabolizers because dose adjustments based on CYP2D6 ultrarapid metabolism have not been studied and a detailed recommendation of dosing for the different CYP2D6 phenotypes is missing. Additionally, there is a single IV dose maximum of 16 mg in the FDA labeling which might prevent increases in dosing in certain situations. *CYP2D6* genotyping is reliable when performed in qualified laboratories (e.g., CLIA-certified). However, as with any laboratory test, a possible risk to patients is an error in genotyping or phenotype prediction, along with the presence of a rare genomic variant not tested for, which could have long-term adverse health implications for patients.

# CAVEATS: APPROPRIATE USE AND/OR POTENTIAL MISUSE OF GENETIC TESTS

Rare *CYP2D6* variants may not be included in the genotype test used and patients with rare variants may be assigned a "wild-type" (*CYP2D6*\*1) genotype by default. Thus, an assigned "wild-type" allele could potentially harbor a no or decreased function variant. Furthermore, it is important that the genetic testing platform includes testing for gene copy number to identify CYP2D6 ultrarapid metabolizers. Caution should be used regarding molecular diagnostics of *CYP2D6* gene copy number variation since commercially available genotyping results may differ between diagnostic laboratories depending on assay design. Like all diagnostic tests, *CYP2D6* genotype is one of multiple pieces of information that clinicians should consider when making their therapeutic choice for each patient. Furthermore, there are several other factors that cause potential uncertainty in the genotyping results and phenotype predictions. These are discussed in detail in the Supplementary Data online.

#### **DISCLAIMER**

Clinical Pharmacogenetics Implementation Consortium (CPIC) guidelines reflect expert consensus based on clinical evidence and peer-reviewed literature available at the time they are written and are intended only to assist clinicians in decision-making, as well as to identify questions for further research. New evidence may have emerged since the time a guideline was submitted for publication. Guidelines are limited in scope and are not applicable to interventions or diseases not specifically identified. Guidelines do not account for all individual variation among patients and cannot be considered inclusive of all proper methods of care or exclusive of other treatments. It remains the responsibility of the health care provider to determine the best

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#### **ACKNOWLEDGEMENTS**

This work was funded by the National Institutes of Health (NIH) for CPIC (R24GM115264) and PharmGKB (R24GM61374), RO1 GM008076-05 (A.G.). M.S. is supported in part by the EU H2020 UPGx grant (668353) and the Robert Bosch Foundation, Stuttgart, Germany. C.A.P.'s work is partially supported by NIH eMERGE Network Phase III U01HG8666 (Cincinnati Children's Hospital Medical Center).

### **CONFLICT OF INTEREST**

T.E.K and M.W.C are paid scientific advisors to the Rxight<sup>™</sup> Pharmacogenetic Program.

A.G. and R.G. are paid consultants for Millennium Health, LCC. All other authors declare no conflicts of interest. J.A.G.A. acknowledges financial support from RD12/0013/0002; ISCIII and FEDER.

TABLE 1. ASSIGNMENT OF LIKELY CYP2D6 PHENOTYPES BASED ON DIPLOTYPES

Likely phenotype	Activity	Genotypes <sup>a</sup>	Examples of CYP2D6 diplotypes		
	Score				
CYP2D6 ultrarapid	> 2.0	An individual carrying duplications of	*1/*1xN, *1/*2xN, *2/*2xN <sup>c</sup>		
metabolizer		functional alleles			
(~1-2% of patients) <sup>b</sup>					
CYP2D6 normal	2.0-1.0 <sup>d</sup>	An individual carrying two normal	*1/*1, *1/*2, *1/*4, *1/*5, *1/*9, *1/*41,		
metabolizer		function alleles or two decreased	*2/*2,*41/*41		
(~77-92% of patients)		function alleles or one normal function			
		and one no function allele or one			
		normal function and one decreased			
		function allele or combinations of			
		duplicated alleles that result in an			
		activity score of 1.0 -2.0.			

CYP2D6 intermediate	0.5	An individual carrying one decreased	*4/*10,*4/*41, *5/*9
metabolizer		function and one no function allele	
(~2-11% of patients)			
CYP2D6 poor	0	An individual carrying only no	*3/*4,*4/*4, *5/*5, *5/*6
metabolizer		functional alleles	
(~5-10% of patients)			

<sup>&</sup>lt;sup>a</sup>Assignment of allele function and citations for allele function can be found https://www.pharmgkb.org/page/cyp2d6RefMaterials (*CYP2D6* Allele Definition Table and *CYP2D6* Allele Functionality References Table (1)).

<sup>b</sup>See the *CYP2D6* Frequency Table (1) for race-specific allele and phenotype frequencies or see Gaedigk et al (30).

<sup>c</sup>Where *xN* represents the number of *CYP2D6* gene copies. For individuals with *CYP2D6* duplications or multiplications, see supplemental data for additional information on how to translate diplotypes into phenotypes.

<sup>d</sup>Patients with an activity score of 1.0 may be classified as intermediate metabolizers by some reference laboratories.

TABLE 2. DOSING RECOMMENDATIONS FOR ONDANSETRON AND TROPISETRON BASED ON  $\it CYP2D6$  GENOTYPE

Phenotype	Implication	Therapeutic	Classification of	Consideration for alternative 5-
		Recommendation	Recommendationa	HT <sub>3</sub> receptor antagonists
				antiemetics <sup>b</sup>
CYP2D6 ultrarapid	Increased metabolism to	Select alternative drug	Moderate	Dolasetron, palonosetron, and
metabolizer	less active compounds	not predominantly		ramosetron are also metabolized by
	when compared to normal	metabolized by		CYP2D6. Limited evidence is
	metabolizers and is	CYP2D6 (i.e.		available regarding the utilization
	associated with decreased	granisetron).c		of CYP2D6 genetic variation to
	response to ondansetron			guide use of these drugs.
	and tropisetron (i.e.			
	vomiting).			

CYP2D6 normal	Normal metabolism	Initiate therapy with	Strong	
metabolizer		recommended starting		
		dose. <sup>c</sup>		
CYP2D6	Very limited data	Insufficient evidence	No	
intermediate	available for CYP2D6	demonstrating clinical	recommendation	
metabolizer	intermediate metabolizers.	impact based on		
		CYP2D6 genotype.		
		Initiate therapy with		
		recommended starting		
		dose. <sup>c</sup>		
CYP2D6 poor	Very limited data	Insufficient evidence	No	
metabolizer	available for CYP2D6	demonstrating clinical	recommendation	
	poor metabolizers.	impact based on		
		CYP2D6 genotype.		
		Initiate therapy with		

	recommended starting	
	dose.c	

<sup>&</sup>lt;sup>a</sup>Rating scheme described in the Supplement.

<sup>&</sup>lt;sup>b</sup>CPIC strength of recommendation: No Recommendation. See rating scheme described in the Supplement.

<sup>&</sup>lt;sup>c</sup>Drug-drug interactions and other patient characteristics (e.g., age, renal function, and liver function) should be considered when selecting alternative therapy.

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