Clinical Pharmacogenetics Implementation Consortium Guideline (CPIC) for CYP2C9 and Nonsteroidal Anti-Inflammatory Drugs

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Nonsteroidal anti-inflammatory drugs (NSAIDs) are among the most commonly used analgesics due to their lack of addictive potential. However, NSAIDs have the potential to cause serious gastrointestinal, renal, and cardiovascular adverse events. CYP2C9 polymorphisms influence metabolism and clearance of several drugs in this class, thereby affecting drug exposure and potentially safety. We summarize evidence from the published literature supporting these associations and provide therapeutic recommendations for NSAIDs based on CYP2C9 genotype (updates at www.cpicpgx.org).

The purpose of this guideline is to provide information for the interpretation of CYP2C9 genotype tests so that the results can guide dosing and/or use of nonsteroidal anti-inflammatory drugs (NSAIDs). Detailed guidelines for use of NSAIDs as well as cost-effectiveness of CYP2C9 genotyping are beyond the scope of this document. Clinical Pharmacogenetics Implementation Consortium (CPIC) guidelines are periodically updated at www.cpicpgx.org.

FOCUSED LITERATURE REVIEW

A systematic literature review focused on CYP2C9 genotype and NSAID (celecoxib, diclofenac, flurbiprofen, ibuprofen, indomethacin, lornoxicam, meloxicam, nabumetone, naproxen, piroxicam, tenoxicam, and sulindac) use and CYP2C8 genotype and ibuprofen, piroxicam, and diclofenac use was conducted (details in Supplementary Material). Evidence summarized in Tables S1–S10.

GENE: CYP2C9

Heptic CYP2C9 enzyme contributes to the metabolism of many drugs, including several NSAIDs (celecoxib, diclofenac, flurbiprofen, indomethacin, ibuprofen, lornoxicam, meloxicam, nabumetone, naproxen, piroxicam, and tenoxicam). The CYP2C9 gene is highly polymorphic, with at least 61 variant alleles and multiple sub-alleles (see CYP2C9 Allele Definition Table in refs. 1,2). Differences in allele frequencies have been observed across multiple geographically, racially, and ethnically diverse groups (see CYP2C9 Allele Frequency Table in refs. 1,2). The most commonly reported alleles are categorized into functional groups as follows: Normal function (e.g., CYP2C9*1), decreased function (e.g., CYP2C9*2, *5, *8, and *11), and no function (e.g., CYP2C9*3, *6, and *13). Allele function assignments have been made based on available in vitro and in vivo data, with consideration for their clinical actionability.¹,² The two most extensively studied variants are CYP2C9*2 (p.R144C; rs1799853) and CYP2C9*3 (p.I359L; rs1057910).³ In vitro and clinical studies suggest that the catalytic activity of CYP2C9 decreased function and no function alleles is substrate-dependent. Therefore, assigning function to CYP2C9 alleles requires careful evaluation of individual drugs.

Genetic test interpretation

Most clinical laboratories reporting CYP2C9 genotype use the star (‘) allele nomenclature, in which each allele is defined by a genotype at one or more specific single-nucleotide polymorphisms with variable enzyme activity. The star (‘) allele nomenclature for CYP2C9 is found at the Pharmacogene Variation (PharmVar) Consortium website (https://www.pharmvar.org/gene/CYP2C9). The combination of alleles is used to determine a patient’s diplotype (often also referred to as genotype), which can then be used to infer an individual’s predicted metabolizer phenotype (Table 1; CYP2C9 Diploype to Phenotype Table).² Each allele functional status is assigned an activity value ranging from 0 to 1 (e.g., 0 for no function, 0.5 for decreased, and 1.0 for normal function), which are summed to calculate the activity score (AS) for each diplotype.¹,² The CYP2C9 AS has been translated into the phenotype classification system as follows: Individuals with an AS of 0 or 0.5 are poor metabolizers (PMs), those with a score of 1 or 1.5 are intermediate metabolizers (IMs), and those with a score of 2 are normal metabolizers (NMs) (Table 1; CYP2C9 Diploype to Phenotype Table).² Because

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Table 1 Assignment of likely CYP2C9 phenotypes based on genotypes

<table>
<thead>
<tr>
<th>Likely phenotype a,b</th>
<th>Activity score</th>
<th>Genotypes</th>
<th>Examples of diplotypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal metabolizer</td>
<td>2</td>
<td>An individual carrying two normal function alleles</td>
<td>*1/*1</td>
</tr>
<tr>
<td>Intermediate metabolizer</td>
<td>1.5</td>
<td>An individual carrying one normal function allele plus one decreased function allele; OR one normal function allele plus one no function allele OR two decreased function alleles</td>
<td>*1/*2, *1/*3, *2/*2</td>
</tr>
<tr>
<td>Poor metabolizer</td>
<td>0.5</td>
<td>An individual carrying one no function allele plus one decreased function allele; OR two no function alleles</td>
<td>*2/*3, *3/*3</td>
</tr>
<tr>
<td>Indeterminate</td>
<td>n/a</td>
<td>An individual carrying allele combinations with uncertain and/or unknown function alleles</td>
<td>*1/*7, *1/*10, *7/*10, *1/*57</td>
</tr>
</tbody>
</table>

*Assignment of allele function and associated citations can be found at https://www.pharmgkb.org/page/cyp2c9RefMaterials (see CYP2C9 Allele Definition Table and CYP2C9 Allele Functionality Table in refs. 1,2). For a complete list of CYP2C9 diplotypes and resulting phenotypes, see the CYP2C9 Genotype to Phenotype Table in refs. 1,2. aSee the CYP2C9 Frequency Table in refs. 1,2 for population-specific allele and phenotype frequencies.

Table S12

Reference laboratories providing clinical CYP2C9 genotyping may use varying methods to assign phenotypes, it is advisable to note a patient’s CYP2C9 diplotype and to refer to the CYP2C9 Diplotype to Phenotype Table online for a complete list of possible diplotypes and phenotype assignments before making therapeutic decisions about NSAID therapy.

Of note, Table 1 denotes a change to the prior genotype to phenotype translation table for diplotypes containing CYP2C9*2 and other decreased function alleles. The phenotype group for CYP2C9*2/2 (AS = 1) is now translated into the IM phenotype group (originally translated to PM). This change is based on data from multiple substrates (flurbiprofen, celecoxib, phenytoin, and warfarin) showing a similar effect of CYP2C9*1/*3 (AS = 1) and CYP2C9*2/*2 on metabolic ratio and dose requirements (warfarin).5–7 Furthermore, CYP2C9*3 and alleles with similar clinical effect and function were assigned a clinical function as “no function” with an activity value of 0 (previously decreased function). This is based on CYP2C9*3/*3, which is the diplotype with the lowest clinically actionable activity; thus, the CYP2C9*3 allele receives a “no function” assignment. Other alleles with similarly low function will also be classified as “no function.”

Currently, clinical laboratories rarely sequence the entire CYP2C9 gene or interrogate every known variant position. Instead, they typically test for variants that are used to determine common haplotypes (also referred to as alleles) using the star-allele (*) nomenclature system. Tables on the CPIC and PharmGKB websites contain a list of CYP2C9 alleles, the specific combination of variants that can be used to determine each allele, allele functional status, and frequency across major ethnic populations as reported in the literature.

Available genetic test options

See the Genetic Testing Registry (www.ncbi.nlm.nih.gov/gtr/) for more information on commercially available clinical testing options.

Incidental findings

No diseases or conditions have been consistently or strongly linked to variation in CYP2C9 independent of drug metabolism and response. CYP2C9 IMs and PMs may be predisposed to serious bleeding during warfarin therapy and increased risk of phenytoin-related toxicities.4,8

Other considerations

CYP2C9 is located within a cluster of CYP2C genes (CYP2C18, CYP2C19, CYP2C9, and CYP2C8) on chromosome 10 (Figure S1), which evolved from a common ancestral CYP gene through duplication events.9 Importantly, the CYP2C9*2 allele is in strong linkage disequilibrium with the CYP2C8*3 allele (Table S11), such that > 80% of individuals who carry the CYP2C9*2 allele also carry the CYP2C8*3 allele in many populations.10 This may be of clinical relevance for drugs that are substrates for both CYP2C8 and CYP2C9, such as diclofenac and ibuprofen.

DRUG: NSAIDS

Background

NSAIDs are among the most commonly used analgesics due to their lack of addictive potential.11 They are also one of the most diverse classes of clinically available drugs, with > 40 chemically distinct compounds marketed worldwide. The principal therapeutic effect of NSAIDs occurs via inhibition of prostaglandin biosynthesis from arachidonic acid by the prostaglandin G/H synthases 1 and 2, also known as cyclooxygenases (COX).12 Most NSAIDs are reversible inhibitors of both the COX-1 and COX-2 isoforms. Celecoxib, meloxicam, and diclofenac are selective COX-2 inhibitors.

Millions of older adults consume NSAIDs regularly for chronic pain, whereas short-term use is prevalent in those experiencing acute pain and musculoskeletal injuries.14,15 NSAIDs are commonly used in pediatric patients to reduce fever and ameliorate pain and in preterm infants or neonates with patent ductus arteriosus as an attempt to induce closure of the ductus.

Hepatic biotransformation, often via cytochrome P450 isoforms CYP2C9, 1A2, and 3A4 (Table S12), and renal excretion are the principal routes of clearance of the majority of NSAIDs. The activity of CYP enzymes is influenced by genetic variation, age, sex, circadian variation, disease, and interacting drugs that are CYP substrates, inhibitors, or inducers.16 Thus, variability in the metabolism of NSAIDs can have a considerable impact
on drug exposure. Several NSAIDs undergo enterohpatic recycling, thus amplifying interindividual variability in drug exposure.

Although several NSAIDs are considered safe for over-the-counter use, they have the potential to cause serious complications, including gastrointestinal (GI) bleeding (1–2% per year of regular users), hypertension (up to 5% per year of regular users), myocardial infarction (up to 1% per year), heart failure (up to 1% per year), and renal damage; arrhythmias and sudden cardiac death have also been observed in rare cases. With the large population exposure to NSAIDs, these adverse events may have considerable public health and economic impacts, although this is difficult to quantify particularly for cardiovascular adverse effects, given the background prevalence of cardiovascular disease in the general population.

Individual risk factors, such as older age, concomitant drug use, or pre-existing disease, have been associated with the occurrence of adverse events; however, our understanding of the molecular mechanisms—including genetic predisposition—that result in complications in some patients, but not others, is limited. Importantly, NSAID adverse events are largely on-target adverse events caused by the inhibition of COX-1 or COX-2 in tissues in which they fulfill physiological functions, such as the GI tract, kidneys, and cardiovascular system, resulting in an increased risk of complications with increased drug doses or exposure. This has been borne out in a meta-analysis that demonstrated the dose-dependency of cardiovascular complications related to celecoxib.

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

Substantial evidence links CYP2C9 genotypes with phenotypic variability in CYP2C9 metabolism and plasma NSAID concentrations, with the majority of studies conducted in healthy volunteers (Tables S1–S9). Application of a grading system to evidence linking genotypic with pharmacokinetic variability indicates a moderate to high quality of evidence for most NSAIDs. The quality of evidence linking genotype to NSAID therapeutic response and adverse events was graded as weak in most cases (Tables S1–S9). See the Supplementary Material for additional summaries for each drug covered in this guideline. Although clinical evidence linking genetic variation in CYP2C9 to an increased rate of adverse events with NSAIDs use is scarce, several studies have established an association between CYP2C9 decreased function and no function alleles and elevated NSAID exposure (Figures 1 and S2). Because most NSAID adverse events are dose-dependent, on-target adverse events involving COX inhibition, it is reasonable to assume that elevated exposure increases the risk of adverse events.

**Therapeutic recommendations**

NSAIDs may be used on a chronic, short-term, or as needed (PRN) basis. Although data on risks associated with short-term or PRN NSAID consumption vs. chronic use are limited, the risks of upper GI bleeding and myocardial infarction are thought to be similar among new and chronic NSAID users. Thus, these recommendations can be considered and applied regardless of treatment duration. In addition, as some short-acting NSAIDs (e.g., low-dose ibuprofen) can be purchased over-the-counter in some countries, clinicians need to be aware that these recommendations also apply to these drugs.

CYP2C9 IM and PM phenotypes affect systemic plasma concentrations of NSAIDs by decreasing metabolic clearance and consequently prolonging plasma elimination half-life. Therefore, therapeutic recommendations are broadly organized according to the NSAID plasma elimination half-life in NMs. Where more than two studies reported plasma concentration area under the curve (AUC), a meta-analysis was conducted to estimate the average impact of CYP2C9 genotype on drug exposure (Figures 1 and S2–S4).

**Celecoxib, flurbiprofen, ibuprofen, and lornoxicam.** Table 2 summarizes the therapeutic recommendations for celecoxib, flurbiprofen, ibuprofen, and lornoxicam prescribing based on CYP2C9 phenotype. These NSAIDs exhibit a short to moderately long elimination half-life in CYP2C9 NMs (celecoxib: 11–16 hours; flurbiprofen: 2–6 hours; ibuprofen: 2–4 hours; and lornoxicam: 3–5 hours). Based on current evidence (Tables S1–S4), NMs and IMs with an AS of 1.5 are recommended to initiate therapy with the approved starting dose. Despite having mildly reduced metabolism, IMs with an AS of 1.5 do not exhibit significant increases in drug exposure relative to NMs (Figures S2–S4). Although study population sizes were small, a meta-analysis of five studies showed that the CYP2C9*1/*2 genotype (IM with an AS of 1.5) had no effect on celecoxib exposure (ratio of means 0.98; 95% confidence interval (CI) 0.8–1.2 vs. *1/*1) and a meta-analysis of four studies suggested that a potential effect on ibuprofen exposure (ratio of means 1.35; 95% CI 0.9–2.0 vs. *1/*1; P = 0.09) would be mild if it exists. Given the wide therapeutic index of NSAIDs, dose reductions would not be recommended.

CYP2C9 IMs with an AS of 1 have reduced metabolism and are expected to exhibit a prolonged drug half-life and higher plasma concentrations compared to NMs, which may increase probability of toxicities. A meta-analysis of 7 small studies showed a ~60% increase of celecoxib AUC (ratio of means 1.62; 95% CI 1.25–2.10 *1/*3 vs. *1/*1; P = 0.004), and an analysis of four studies of ibuprofen showed an increase in AUC of ~40% (ratio of means 1.43; 95% CI 1.09–1.88 *1/*3 vs. *1/*1; P = 0.02). Insufficient data exist for formal meta-analyses of flurbiprofen and lornoxicam, and recommendations are based on evaluating each study individually. For IMs with an AS of 1, it is recommended to initiate NSAID therapy with the lowest recommended starting dose and titrate to clinical effect with close monitoring for adverse events, such as elevated blood pressure and kidney dysfunction during course of therapy. Regarding ibuprofen use, it should be taken into consideration that, although the CYP2C9*2 allele alone might not cause a clinically relevant reduction in clearance, its strong linkage with the decreased function CYP2C8*3 allele may result in impaired R (+) ibuprofen hydroxylation and increased exposure to the parent drug.
Figure 1. Meta-analysis of the effect of CYP2C9 variant alleles on nonsteroidal anti-inflammatory drug (NSAID) exposure. Sample sizes and reported area under the curve (AUC) data were extracted from clinical pharmacokinetic studies reviewed for this guideline. Results are expressed as the ratio of mean AUC for variant allele carriers to $CYP2C9*1/*1$ controls. Overall effects of individual drugs were only estimated using a random effects model when three or more studies were available for analysis. References shown in parenthesis and methodological details are provided in the Supplementary Material. CI, confidence interval.
Individuals with a CYP2C9 PM phenotype (AS of 0) are expected to have markedly reduced metabolism and are expected to exhibit a pronounced prolongation of drug half-life and increase in plasma concentrations, which may increase the probability and/or severity of toxicities. A meta-analysis of 7 small studies showed a ~ 400% increase of celecoxib exposure (ratio of means 4.17; 95% CI 1.85–9.37; Table S9). Other considerations

Piroxicam and tenoxican. Table 4 summarizes therapeutic recommendations for piroxicam and tenoxican. These drugs have extremely long half-lives (30–86 and 60 hours, respectively), thus amplifying the potential risks in individuals with reduced CYP2C9 metabolism and hampering dose titration strategies due to lack of data. Accordingly, rather than use of a lower starting dose, IMs with an AS of 1 and PMs are recommended to receive an alternative therapy. This includes drugs that are not metabolized by CYP2C9 or significantly affected by CYP2C9 genetic variants in vivo. Selection of an NSAID with a short half-life (Table 2) could also be considered.

Aceclofenac, aspirin, diclofenac, indomethacin, lumiracoxib, metamizole, nabumetone, and naproxen. Table S9 includes evidence linking CYP2C9 genotype to aceclofenac, aspirin, diclofenac, indomethacin, lumiracoxib, metamizole, nabumetone, and naproxen phenotype. The pharmacokinetics of these drugs are not significantly impacted by CYP2C9 genetic variants in vivo and/or there is insufficient evidence to provide a recommendation to guide clinical practice at this time (CPIC classification of recommendation “no recommendation”; CPIC level C; Table S20).

Pediatrics. Data describing the relationship between CYP2C9 genotype and NSAID systemic exposure and toxicities in pediatric patients are scarce. Because CYP2C9 activity is fully mature by early childhood, it may be appropriate to extrapolate these recommendations to adolescents or possibly younger children with close monitoring. Ultimately, additional research and clinical trials in pediatric patients investigating the association between CYP2C9 genotype and NSAID systemic exposure and treatment outcomes are needed.

Recommendations for incidental findings

See the CPIC guidelines for CYP2C9 and warfarin and phenytoin for genotype-based recommendations for these drugs.

Other considerations

The potential for drug-drug interactions should be considered when initiating NSAID therapy. CYP2C9 decreased function allele carriers are at higher risk of supratherapeutic International Normalized Ratio or major bleeding with concomitant use of warfarin or other coumarin anticoagulants with NSAIDs compared with NMs. Thus, it is recommended that this
<table>
<thead>
<tr>
<th>Phenotype</th>
<th>Implication</th>
<th>Therapeutic recommendation</th>
<th>Classification of recommendation</th>
<th>Other considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYP2C9 normal metabolizer</td>
<td>Normal metabolism</td>
<td>Initiate therapy with recommended starting dose. In accordance with the prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals.</td>
<td>Strong</td>
<td></td>
</tr>
<tr>
<td>CYP2C9 intermediate metabolizer</td>
<td>AS of 1.5</td>
<td>Initiate therapy with recommended starting dose. In accordance with the prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals.</td>
<td>Moderate</td>
<td>IMs might have a higher than normal risk of adverse events especially in individuals with other factors affecting clearance of these drugs, such as hepatic impairment or advanced age. Further caution should be taken with ibuprofen use in individuals carrying the CYP2C9<em>2 allele as it is in linkage disequilibrium with CYP2C8</em>3 and ibuprofen is also metabolized by CYP2C8.</td>
</tr>
<tr>
<td>CYP2C9 intermediate metabolizer</td>
<td>AS of 1</td>
<td>Initiate therapy with lowest recommended starting dose. Titrate dose upward to clinical effect or maximum recommended dose with caution. In accordance with the prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals. Carefully monitor adverse events, such as blood pressure and kidney function during course of therapy.</td>
<td>Moderate</td>
<td>IMs might have a higher than normal risk of adverse events especially in individuals with other factors affecting clearance of these drugs, such as hepatic impairment or advanced age. Further caution should be taken with ibuprofen use in individuals carrying the CYP2C9<em>2 allele as it is in linkage disequilibrium with CYP2C8</em>3 and ibuprofen is also metabolized by CYP2C8.</td>
</tr>
<tr>
<td>CYP2C9 poor metabolizer</td>
<td>Significantly reduced metabolism and prolonged half-life; higher plasma concentrations may increase probability and/or severity of toxicities</td>
<td>Initiate therapy with 25–50% of the lowest recommended starting dose. Titrate dose upward to clinical effect or 25–50% of the maximum recommended dose with caution. In accordance with the prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals. Upward dose titration should not occur until after steady-state is reached (at least 8 days for celecoxib and 5 days for ibuprofen, flurbiprofen, and lornoxicam after first dose in PMs). Carefully monitor adverse events such as blood pressure and kidney function during course of therapy. Alternatively, consider an alternate therapy not metabolized by CYP2C9 or not significantly impacted by CYP2C9 genetic variants in vivo.</td>
<td>Moderate</td>
<td>Alternative therapies not primarily metabolized by CYP2C9 include aspirin, ketorolac, naproxen, and sulindac. Selection of therapy will depend on individual patient treatment goals and risks for toxicity.</td>
</tr>
<tr>
<td>Indeterminate</td>
<td>N/A</td>
<td>No recommendation</td>
<td>No recommendation</td>
<td>N/A</td>
</tr>
</tbody>
</table>

AS, activity score; IMs, intermediate metabolizers; N/A, not applicable; PMs, poor metabolizers.

Separate drug-specific recommendation tables are available online.
drug combination be avoided in CYP2C9 IMs and PMs. Variants in other genes, including CYP2C8 and drug targets, such as PTGS1 and PTGS2, may also influence the outcome of NSAID therapy, but the evidence is insufficient to recommend using these variants to guide NSAID dosing at this time (see Supplementary Material).

Implementation of this guideline. The guideline supplement and CPIC website (https://cpicpgx.org/cpic-guideline-for-nsaids-based-on-cyp2c9-genotype/) contains resources that can be used within electronic health records 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 in the Supplementary Material).

POTENTIAL BENEFITS AND RISKS FOR THE PATIENT

The potential benefits for patients with existing CYP2C9 genotyping information are avoiding adverse events in those patients who are CYP2C9 IMs or PMs by making significant reductions in their starting dose or by selecting alternative agents. This may provide an opportunity to prescribe NSAIDs for acute or chronic

<table>
<thead>
<tr>
<th>Phenotypea</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CYP2C9 normal metabolizer</td>
<td>Normal metabolism</td>
<td>Initiate therapy with recommended starting dose. In accordance with the prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals.</td>
<td>Strong</td>
<td></td>
</tr>
<tr>
<td>CYP2C9 intermediate metabolizer AS of 1.5</td>
<td>Mildly reduced metabolism</td>
<td>Initiate therapy with recommended starting dose. In accordance with the meloxicam prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals.</td>
<td>Moderate</td>
<td>IMs might have a higher than normal risk of adverse events especially in individuals with other factors affecting clearance of these drugs, such as hepatic impairment or advanced age.</td>
</tr>
<tr>
<td>CYP2C9 intermediate metabolizer AS of 1</td>
<td>Moderately reduced metabolism; higher plasma concentrations may increase probability of toxicities</td>
<td>Initiate therapy with 50% of the lowest recommended starting dose. Titrate dose upward to clinical effect or 50% of the maximum recommended dose with caution. In accordance with the meloxicam prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals. Upward dose titration should not occur until after steady-state is reached (at least 7 days). Carefully monitor adverse events, such as blood pressure and kidney function during course of therapy. Alternatively, consider alternative therapy. Choose an alternative therapy not metabolized by CYP2C9 or not significantly impacted by CYP2C9 genetic variants in vivo or choose an NSAID metabolized by CYP2C9 but with a shorter half-life (Table 2).</td>
<td>Moderate</td>
<td>IMs might have a higher than normal risk of adverse events especially in individuals with other factors affecting clearance of these drugs, such as hepatic impairment or advanced age. Alternative therapies not primarily metabolized by CYP2C9 include aspirin, ketorolac, naproxen, and sulindac. Selection of therapy will depend on individual patient treatment goals and risks for toxicity.</td>
</tr>
<tr>
<td>CYP2C9 poor metabolizer</td>
<td>Significantly reduced metabolism and prolonged half-life; higher plasma concentrations may increase probability and/or severity of toxicities</td>
<td>Choose an alternative therapy not metabolized by CYP2C9 or not significantly impacted by CYP2C9 genetic variants in vivo or choose an NSAID metabolized by CYP2C9 but with a shorter half-life (Table 2).</td>
<td>Moderate</td>
<td></td>
</tr>
<tr>
<td>Indeterminate</td>
<td>N/A</td>
<td>No recommendation</td>
<td>No recommendation</td>
<td>N/A</td>
</tr>
</tbody>
</table>

AS, activity score; IMs, intermediate metabolizers; N/A, not applicable; NSAID, nonsteroidal anti-inflammatory drug.

aSeparate drug-specific recommendation tables are available online.2
<table>
<thead>
<tr>
<th>Phenotype(^a)</th>
<th>Implication</th>
<th>Therapeutic recommendation</th>
<th>Classification of recommendation – piroxicam</th>
<th>Classification of recommendation – tenoxicam</th>
<th>Other considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYP2C9 normal metabolizer</td>
<td>Normal metabolism</td>
<td>Initiate therapy with recommended starting dose. In accordance with the prescribing information, use the lowest effective dosage for shortest duration consistent with individual patient treatment goals.</td>
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<td>CYP2C9 intermediate metabolizer AS of 1</td>
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<td>Choose an alternative therapy not metabolized by CYP2C9 or not significantly impacted by CYP2C9 genetic variants in vivo or choose an NSAID metabolized by CYP2C9 but with a shorter half-life (Table 2).</td>
<td>Moderate</td>
<td>Optional</td>
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</tbody>
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\(^a\) Separate drug-specific recommendation tables are available online.

\(^1\) AS, activity score; IMs, intermediate metabolizers; N/A, not applicable; NSAID, nonsteroidal anti-inflammatory drug.
pain conditions at genetically informed doses to limit long-term drug exposure and secondary adverse events for patients who may be at increased risk. However, although traditional pharmacogenomic studies have provided evidence associating common CYP2C9 genetic variation with NSAID pharmacokinetics, there is sparse prospective evidence showing that genetically guided NSAID prescribing improves clinical outcomes. Additionally, study populations were too small to assess interactions between CYP2C9 genetic variation and other factors potentially affecting drug disposition and risk of adverse reactions, such as sex, race, ethnicity, age, comorbidities, and concomitant medication. Potential risks associated with CYP2C9 genotyping, which is reliable when performed in qualified laboratories, include errors in genotyping or reporting of genotype.

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

Rare CYP2C9 variants may not be included in the genotype test used, and patients with rare variants may be assigned an NM phenotype based on a default CYP2C9*1/*1 test result. Thus, an assigned CYP2C9*1 allele could potentially harbor a decreased or no function variant. Therefore, it is important that genetic test reports include information on which variant alleles were genotyped or which single-nucleotide polymorphisms were interrogated.

As with any diagnostic test, CYP2C9 genotype is just one factor that clinicians should consider when prescribing NSAIDs to an individual patient. Age, sex, race and ethnicity, liver dysfunction, comorbidities, concomitant medications, genetic linkage disequilibrium with CYP2C8, and other undiscovered genetic and environmental factors can all impact the likelihood that a patient will experience adverse events with NSAID therapy. For example, regardless of CYP2C9 phenotype, NSAIDs should be avoided in patients with renal dysfunction or heart failure and in those at high risk of cardiovascular or GI adverse events. NSAIDs should be used with caution in elderly patients, as hepatic CYP2C9 metabolism decreases with older age and these individuals are at greater risk of renal and GI adverse events. Another consideration is the impact of drug-drug interactions. In particular, concomitant use of NSAIDs and agents with antiplatelet or anticoagulant effects should only be with extreme caution, as this can result in an increased risk of bleeding or interfere with platelet inhibition in the case of aspirin. NSAIDs decrease the therapeutic effect of antihypertensive medications and should be used with caution in patients with underlying hypertension.

SUPPORTING INFORMATION

Supplementary information accompanies this paper on the Clinical Pharmacology & Therapeutics website (www.cpt-journal.com).

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CONFLICTS OF INTEREST

All authors declared no competing interests for this work.

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