**MINUTES**

**CPIC CONFERENCE CALL**

DATE: September 2, 2021

| TOPIC | DISCUSSION/ACTION | FOLLOW-UP |
| --- | --- | --- |
| Housekeeping announcements | Attendance will be taken by poll after each conference call. Members will receive an email with a doodle link after each call. Please enter your first and last name and check the box indicating you were in attendance. No action required if you were unable to make the conference call. | Kelly will send the poll link. |
| Recommendations for clinical *CYP2D6* genotyping allele selection | Vicky Pratt presented the recommendations for clinical *CYP2D6* genotyping allele selection that were recently published. This is a joint consensus recommendation of the Association for Molecular Pathology, College of American Pathologists, Dutch Pharmacogenetics Working Group, and the European Society for Pharmacogenomics and Personalized Therapy.  The paper may be accessed here: <https://pubmed.ncbi.nlm.nih.gov/34118403/>  Slides will be shared with the minutes. | Vicky will continue to update CPIC membership on progress of these publications. |
| Statin guideline update | Deepak Voora and Rhonda Cooper-Dehoff presented the clinical recommendations to be included in the CPIC guideline update for statins. This guideline has expanded in scope from the previous versions to include additional genes and drugs. Several suggestions were made and will be considered by the authors. The draft manuscript will be sent to CPIC members for review soon. | Please review the draft guideline and email your comments to Kelly ([kelly.caudle@stjude.org](mailto:kelly.caudle@stjude.org)). |
| Genetic variants predicting risk of drug-induced QT prolongation and torsades de pointes | Dan Roden presented research pertaining to genetic variants predicting risk of drug-induced QT prolongation and torsades de pointes. This presentation sparked a discussion about a potential future CPIC guideline on this topic.  Slides with be shared with the minutes. | If you have follow-up questions about this topic, please email Dan Roden ([dan.roden@vumc.org](mailto:dan.roden@vumc.org)). |