**MINUTES**

**CPIC CONFERENCE CALL**

DATE: March 2, 2023

| TOPIC | DISCUSSION/ACTION | FOLLOW-UP |
| --- | --- | --- |
| Housekeeping announcements | Attendance will be taken by poll after each conference call. Members will receive an email with a poll 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. |
| CPIC update | Kelly gave an overview of CPIC: membership, guidelines (25 genes, > 90 drugs), page hits, downloads, citations, usage, and priorities. There was discussion about guidelines for drugs for which there are “companion diagnostics,” and this will be queried in a member survey later this year. Examples of other clinical guidelines (e.g. NCCN) referencing Pgx use and CPIC guidelines were discussed; STRIPE is currently collating such resources. Slides available [online](https://cpicpgx.org/member-resources/conference-call-minutes/2023-cpic-conference-call-minutes/).  Informatics Working Group   * Upcoming presentations about integrating PGx into Epic and Cerner; all CPIC members welcome to attend | Email Kelly if your institution is using CPIC guidelines but is not yet listed on the Resources page. <https://cpicpgx.org/implementation/> , or if you have examples of other organizations/guideline citing CPIC guidelines. |
| Changes to *CYP2D6* allele function | Updated structural variants to agree with PharmVar nomenclature  Added \*140 to \*163  Added strength of evidence and updated summaries to all alleles  Updates in function for some alleles  CPIC will release the updated table once the SSRI guideline is published online (or sooner if possible). | If you disagree with any of the allele function assignments, please email Kelly with evidence to support your position |
| Gene expert panels | CPIC to establish a Gene Expert Panel for each DME/transporter gene  Gene Expert Panels will publish their results  CPIC to create documents/procedures to establish and support Gene Expert Panels  Will start with *CYP3A5* | Email Kelly if you are interested in participating in the *CYP3A5* Gene Expert Panel |