**MINUTES**

**CPIC CONFERENCE CALL**

DATE: October 1, 2020

| TOPIC | DISCUSSION/ACTION | FOLLOW-UP |
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| 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. |
| Revised gene/drug list | The CPIC Genes-Drugs webpage ([https://cpicpgx.org/genes-drugs/](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fcpicpgx.org%2Fgenes-drugs%2F&data=01%7C01%7Croseann.gammal%40stjude.org%7Cf472eaf13d834d5598bd08d86492b2c7%7C22340fa892264871b677d3b3e377af72%7C0&sdata=piOgp2pV%2BYGA%2F8FHg6cGCuX3p39s%2BRrE15EEb4s495Q%3D&reserved=0)) has been revised, as was discussed on several prior calls and posted for comment, based on feedback from CPIC members. Some gene-drug pairs were removed and others were added (e.g., from the FDA Table of Pharmacogenetic Associations). Further revisions were made based on CPIC member feedback. Note that CPIC levels are considered provisional until a guideline author group formally evaluates the gene-drug pair (this has always been the case, but now the labels of “provisional” and “final” have been added to the table for clarity). Update since meeting: PharmGKB has blogged about this update: <https://pharmgkb.blogspot.com/2020/10/cpic-releases-updated-genes-drugs-list.html>  | If you have feedback on the Genes-Drugs list, please email Kelly Caudle (kelly.caudle@stjude.org)  |
| Social media (Twitter and LinkedIn) | CPIC has a Twitter account (@cpicpgx) and a LinkedIn page. We encourage members to follow us and like/re-tweet our posts to help spread the word about CPIC and our guidelines/initiatives.  | Email Michelle Whirl-Carrillo (mwcarrillo@stanford.edu) with any ideas pertaining to CPIC’s social media accounts  |
| Clinical champion list | CPIC’s PGx Dissemination Working Group is working on an initiative to recruit “clinical champions” for CPIC – members who can serve as liaisons to other medical societies and help share information about CPIC and CPIC guidelines. If you are interested in being a clinical champion please fill out this form: https://docs.google.com/forms/d/e/1FAIpQLSfYk97Yn9Fm7t1oKj8DWlQ6kNBpx6OxfnVprvGzjhicVEsLRQ/viewform |  |
| Update on CPIC informatics and CPIC database/API | Currently in the beta phase of testing with CPIC members, which will continue for the next three weeks. Ryan Whaley is hosting a webinar on Friday, October 9, 2020 to facilitate a discussion with the beta testers (those who signed up to be a beta tester should have received an email about this). If you’d like to get beta-testing access to the API and database, please join the mailing list (<https://cpicpgx.org/api-and-database/>) by October 4, and we will send you information about the data, the API, the testing process and the upcoming webinar. |  |
| Pharmacogenomic information in drug labeling – Joseph Grillo and Robert Schuck | Joseph Grillo, PharmD and Robert Schuck, PharmD, PhD from the FDA Office of Clinical Pharmacology presented on how information, including pharmacogenomic information, is included and updated in drug labeling. Slides will be included with minutes.  |  |