**MINUTES**

**CPIC CONFERENCE CALL**

DATE: February 5, 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. |
| CPIC guidelines in progress | Guideline updates in progress:   * *CYP2C9/HLA/*phenytoin: Guideline will be sent for CPIC review soon (see below) * *CYP2D6*/opioid: Drafting recommendations * *CYP2C19/*clopidogrel: Evidence review underway   New guidelines in progress:   * *CYP2C19/*PPIs: Guideline in near final format; will send for CPIC review soon * *CYP2C9/*NSAIDs: in review * *mtRNR1*/aminoglycosides: evidence review underway * *SLCO1B1/*statin update: authorship plan underway | Guideline preparation will continue and Kelly will continue to follow-up. |
| HLA-CYP2C9/phenytoin guideline | Jason Karnes (first author) presented Table 1 and Table 2 from the guideline draft. Authors are finalizing the guideline text and implementation tables. Guideline and supplement will be sent out to CPIC members for CPIC review when complete. | Kelly will send guideline to CPIC members for review. |
| CPIC dissemination working group update | The CPIC’s PGx Dissemination working group has developed a central repository for pharmacogenomic-related presentation materials. Now available on the PGRN website (<https://www.pgrn.org/>), users will find a resource link “discussion forum” at <https://forum.pgrn.org/c/clinical-implementation/pgx-dissemination-materials/25>. The discussion forum provides a medium to disseminate links to PGx presentation materials and handouts. If you have a resource that you would like to share, please visit the site. The PGRN does not have a central server for storage of materials. Therefore, the materials must be stored external to the PGRN and contributors must provide an active linked to the material(s). You do not need to be a PGRN member to view or post to the forum. However, forum registration is required for posting materials.  We hope that you will be able to contribute to building the resource and feel free to utilize the contributions of your colleagues. If you have any questions please email dfkisor@manchester.edu. We look forward to seeing your contributions! | Working group chairs will continue to update CPIC members. |
| CPIC informatics working group update | James gave an over the objectives of the CPIC Informatics Working Group and ongoing projects. Kelly discussed the work being done to reformat the all CPIC tables for the database. Specifically, recommendations are needed for “possible”, “likely” (e.g. TPMT possible intermediate metabolizer and CYP2C19 likely poor metabolizer) and indeterminate phenotypes. Author groups are being contacted for specific guideline decisions that are needed, and this input is crucial for progress on the CPIC database. Slides attached with these minutes. | James, Michelle, and Bob will continue to update CPIC members. |
| Using modifiers for PGx entries into the EHR | Kelly presented how phenotype modifier terms (e.g., TPMT possible intermediate metabolizer) are being used in CPIC guidelines. Cyrine Haidar reviewed how St. Jude is incorporating these terms into the EHR. Member discussed. These terms will be included in the next term standardization project. Slides attached with these minutes. | If you have any comments about these terms, please email Kelly Caudle (Kelly.caudle@stjude.org). |