**MINUTES**

**CPIC CONFERENCE CALL**

DATE: March 7, 2019

| 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 dissemination working group | Andrew Monte (chair of working group) gave an update on the PGx Dissemination Working Group formed in mid-2018. Several subgroups have been formed and accomplishments were discussed. Slides attached with minutes. | Andrew will continue to update members. |
| CPIC on twitter | Rachel Huddart gave an overview of CPIC on Twitter. She put together a guide on how to use Twitter highlighting important hashtags for PGx. CPIC members are encouraged to follow CPIC, PharmGKB, PharmVar, and the PGRN on Twitter (CPIC (@cpicpgx), PharmGKB (@pharmgkb), PGRN (@pgrnhub), PharmVar (@pharmvar)). Useful hashtags include #pharmacogenetics, #pharmacogenomics, #PGx, #PrecisionMedicine. Send ideas for tweets to Rachel ([rachel@pharmgkb.org](mailto:rachel@pharmgkb.org)). | Rachel will continue to update members. |
| CPIC meeting | Registration is now open for the 2019 CPIC meeting: June 6th (full day) and June 7th (1/2 day). The meeting will be held at St. Jude Children’s Research Hospital in Memphis, TN. More information, including registration information, are posted to the CPIC website (<https://cpicpgx.org/meetings/>). Hotels are booking up quickly so please register soon. | Kelly/Mary will continue to update members. |
| CYP2C9 function assignment | CPIC is working to better define the assignment of allele function to alleles. We are currently working on two CYP2C9 guidelines and we are looking for additional volunteers to help with allele function assignment. If you are a CYP2C9 expert and would like to participate, please email Kelly (Kelly.caudle@stjude.org). | Kelly will continue to follow-up with members. |
| CYP2D6 genotype to phenotype standardization project | After receiving feedback from CPIC members and the public, Kelly presented the final consensus CYP2D6 genotype to phenotype translations. A summary of the project can be found here: <https://cpicpgx.org/resources/cyp2d6-genotype-to-phenotype-standardization-project/>. A paper describing the process and pros/cons of the new system is being drafted. | Kelly will continue to follow-up with members. |
| Guidelines in progress (not discussed on call) | Guideline updates in progress:   * *CYP2C9*/*HLA/*phenytoin: drafting recommendation * *CYP2D6*/codeine:evidence review underway * *CYP2C19*/clopidogrel: authorship plan underway   New guidelines in progress:   * *CYP2B6*/efavirenz: in review * *CYP2D6*/atomoxetine: published; https://cpicpgx.org/cpic-guideline-for-atomoxetine-based-on-cyp2d6-genotype/ * *CYP2C19*/PPI: Drafting recommendation * *CYP2C9*/celecoxib: Drafting recommendation | Guideline preparation will continue and Kelly will continue to follow-up. |