**MINUTES**

**CPIC CONFERENCE CALL**

DATE: March 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 (not discussed on call) | Guideline updates in progress:   * *CYP2C9/HLA/*phenytoin: Guideline will be sent for CPIC review soon * *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: accepted; PharmGKB will blog when available online * *mtRNR1*/aminoglycosides: evidence review underway * *SLCO1B1/*statin update: authorship plan underway | Guideline preparation will continue and Kelly will continue to follow-up. |
| FDA Table of Pharmacogenetic Associations | Mike Pacanowski, FDA CDER Division of Translational and Precision Medicine (DTPM) Acting Director, discussed the FDA Table of Pharmacogenetic Associations (<https://www.fda.gov/medical-devices/precision-medicine/table-pharmacogenetic-associations>). Mike and Brittany Schuck, FDA, CDRH Branch Chief (Acting), Chemistry Devices Branch, addressed questions from CPIC members, who also provided feedback. PharmGKB and CPIC posted a joint blog about the table (<https://pharmgkb.blogspot.com/2020/02/fda-releases-tables-on-use-of.html>) | CPIC will continue to provide periodic updates to members. |
| Implementing large-scale pharmacogenomics: VA PHASER program: | Deepak Voora, M.D. presented on the VA PHASER program. Please email Deepak if you would like a copy of the slides (Deepak.voora@duke.edu). | n/a |