| DATE: October 3, 2024 | | |
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| **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. | Strawpoll sent with these minutes |
| Guidelines in-progress | Guidelines   * *CYP2D6*/Beta-blockers – [published](https://cpicpgx.org/guidelines/cpic-guideline-for-beta-blockers/)) * *CYP2B6*/Methadone – [published](https://cpicpgx.org/guidelines/cpic-guideline-for-methadone-based-on-cyp2b6-genotype/) * *CYP3A5*/Tacrolimus – in evidence review * *CYP2D6*/Antipsychotics – in evidence review; the authors are discussing adding more genes * *NAT2*/Hydralazine – almost ready to start writing * UGT1A1/irinotecan- preliminary evidence review underway; will start guideline development process in early 2025 * DPYD/fluoropyrimidines- Evidence review underway * TPMT-NUDT15/thiopurines update - evidence review almost complete * CYP2D6/ondansetron - authorship plan underway   Allele function expert panel   * NAT2-evidence review underway   CYP3A5 is complete; will add CYP3A4 if needed  NUDT15/TPMT-first meeting soon | Kelly will continue to update  [Check out the Prioritization of CPIC Guidelines page for more information](https://cpicpgx.org/prioritization-of-cpic-guidelines/) |
| Save-the-date for ClinPGx-PGRN 2025 meeting | The ClinPGx-PGRN 2025 meeting will be held in Missoula, Montana, September 8-11, 2025. More information to come! (<https://cpicpgx.org/meetings/>) | [Check out the ClinPGx Blog for news and meeting information](https://blog.clinpgx.org/) |
| Extracting pharmacogenetic results from molecular tumor board DNA sequencing and returning CYP2C19 results to cardiology patients considering clopidogrel therapy at Indiana University | Todd Skaar, PhD, professor of Medicine, Department of Clinical Pharmacology, Indiana University School of Medicine and Tom Doyle, PhD, Center for Bio Ethics, Indiana University presented. Paper presented on patient understanding of PGx test results can be found [here](https://pubmed.ncbi.nlm.nih.gov/37531788/). Slides will be posted to the member site once received. |  |
| Board of Pharmacy Specialties (BPS) Pharmacogenomics Job Analysis Survey | The Board of Pharmacy Specialties (BPS) is conducting an exploratory Job Analysis in Pharmacogenomics. CPIC members that are pharmacists are encouraged to take the survey. | [Pharmacists Take the BPS PGx Job Analysis Survey](https://www.research.net/r/BPS-PGx-CPIC) |