Special Issue

An Exploration of the Confluence between Pharmacogenomics and the Medication Experience

Message from the Guest Editors

Both pharmacogenomics (PGx) and the medication experience (MedXp) seek to understand how persons respond to medications to inform therapeutic choices that are best suited to the individual. While PGx utilizes an individual's genetic makeup to guide medication dose and selection, the MedXp accounts for the individual's subjective experience of taking a medication in their daily life. Neither approach will achieve their common goal without consideration of the other, and thus the sooner they cross paths, the better. This Special Issue, titled An Exploration of the Confluence between Pharmacogenomics and the Medication Experience, aims to highlight connectivity between these two fields and accelerate their joint incorporation in pharmacist practice. We invite the submission of manuscripts on this topic to this Special Issue in *Pharmacy*, an open access, scholarly journal of pharmacy education and practice. There are opportunities for a discounted article processing fee, the applications for which will be reviewed on a case-bycase basis.

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