



Asian Network for Pharmacogenomics Research (ANPR)

What is ANPR?

The ANPR is a research community for the international and/or multi-center collaborations of pharmacogenetics (PGt) and pharmacogenomics (PGx) research for Asian populations.

Missions of ANPR

- ▶ **A**ccelerate free flow of information exchange between researchers, such as PGt/PGx data of Asian populations, research materials, technologies, etc.
- ▶ **N**etwork researchers to develop any PGt/PGx research consortium for the predictive algorithm for personalized pharmacotherapy of any specific therapeutic drugs using PGt/PGx information, especially for Asian populations.
- ▶ **P**rovide an interplay platform for the Asian PGt/PGx researchers to hook into the global network of PGt/PGx research.
- ▶ **R**einforce collaboration through networking for drug development in the search for personalized medicine.

Benefit of ANPR

- ▶ You can introduce yourself to the society of International PGx people.
- ▶ You can access the ANPR database which provides clear, simple and essential information.
 - Genotype/phenotype relationship: Drug pathway centered information
 - Technology: Updated genotype methods in PGx study
 - Materials: DNA, Tissue, etc
 - Community: Discussion, Project Development, News, Free Board, FAQ
- ▶ You can easily find collaboration partners who have the technology, material, and information you need.

How to be an ANPR member?

- ▶ Visit the website: www.asianpr.org
- ▶ Register on the website.
- ▶ Use your ID/PW to access the ANPR database.
- ▶ Upload your data, techniques, or materials related to PGt/PGx research in the Data Entry Area to participate in the collaboration network.

Any questions or comments will be welcomed:

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