The *Liberty Chapter of GAPNA invites APRNs & NP students to meet us for dinner & learning with

genesight*

GeneSight® is a combinatorial pharmacogenomic test clinically proven to improve medication selection for patients that are affected by neuropsychiatric conditions including depression, posttraumatic stress disorder (PTSD), anxiety, bipolar disorder, schizophrenia, acute and chronic pain,

ADHD and other behavioral health conditions.

Monday, May 1 - 6:30 pm Mimmo's Restaurant

290 Morgantown Road Reading, PA 19611

http://mimmos.org/

Powered by CPGx™ pharmacogenomics technology, GeneSight measures multiple genomic variants for each patient AND provides genetically driven recommendations for each medication for each patient on an actionable, easy to interpret report.

This means patients are 2x more likely to respond to their

medications & experience

remission than the current standard of care. In clinical use for over 6 years, GeneSight has more than 20,000 registered healthcare providers, and more than 300,000 patients have undergone GeneSight testing. Come out & learn about this innovative technology that is changing prescribing! *You do not need to be a member of Liberty Chapter or GAPNA to attend this meeting.



PLEASE RSVP to Mark Kosmaceski

mkosmace@assurexhealth.com

Dr. Ann Kriebel-Gasparro <u>Ann.Kriebel-Gasparro@Alvernia.edu</u>
RSVP by next Friday, April 14th

*We welcome GAPNA members and prospective members. NP Students welcome! Please share this invitation with a friend!

Liberty Chapter of GAPNA is the Pennsylvania Chapter of the Gerontological Advanced Practice Nurses

Association and welcomes all Advanced Practice Nurses who care for older adults - membership information, visit

https://libertygapna.enpnetwork.com/ or email the Chapter at Libertygapna.enpnetwork.com/ or email the Libertygapna.enpnetwork.com/ or email the Libertygapna.enpnetwork.com/ or email the https://libertygapna.enpnetwork.com/ or email the Libertygapna.enpnetwork.com/ or email the Libertygapna.enpnetwork.com/ or email the <a href="h