

QIAGEN DIGITAL INSIGHTS PRODUCT TERMS AND CONDITIONS

These QIAGEN Digital Insight Product Terms and Conditions ("Product T&C(s)") apply to certain Licensed Materials that you ("Customer") access through QIAGEN Hosted Systems, website(s), Software or are otherwise identified in your order, Statement of Work or Ordering Document and incorporated into and made part of the QIAGEN Digital Insights User Agreement ("the Agreement") which applies to all of QIAGEN's Licensed Materials. These Product T&Cs are in addition to any rights and restrictions included in the Agreement. If you have ordered or are accessing Licensed Materials not listed below, these Product Terms and Conditions do not apply to your order. Any terms not defined in these QIAGEN Digital Insight Product Terms and Conditions have the meaning given to them in the Agreement.

QIAGEN Pharmacogenomic Insights (PGXI)

- 1) As part of the License for QIAGEN PGXI Customer is subject to the following additional rights and restrictions:
 - a) Content and processed Content, whether on its own or within third party software must be contained behind Customer's security firewall and only accessed by Customer Representatives.
 - b) Customer must a) obtain approval from QIAGEN for any third party to access PGXI as a Customer Representative, and b) obtain from such third party's written agreement that they will comply with these Product T&C and the Agreement.
 - c) The QIAGEN PGXI third party data may be subject to rights claimed by such third parties, including but not limited to patent, copyright and other licensing or intellectual property rights. It is the responsibility of Customer and Customer Representatives to ensure that their exploitation of such third-party data does not infringe upon such third-party rights.
 - d) PGXI is a knowledgebase subsystem designed for integration into broader workflows or systems and is not intended as a standalone finished product for direct clinical use.
- 2) PGXI Content may be accessed via two different licenses:
 - a) PGXI Download via a flat file download from MYQDI, or
 - b) PGXI API via an API hosted by an external partner site.

Last updated: October 2024.