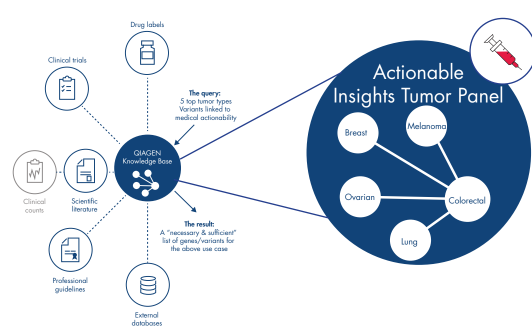
A GeneReader™ NGS System development pipeline delivering on our promise of NGS



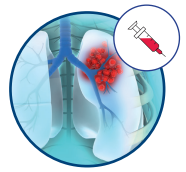
The first in the GeneRead®
QlAact targeted gene
panel family. NOW
AVAILABLE FOR USE
WITH LIQUID BIOPSY
SAMPLES

A rigorous design process drawing on the QIAGEN® Knowledge Base to produce panels of unparalleled relevance for clinical research.

QIAact research panels COMING SOON...



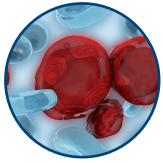
BRCA/BRCAness panel portfolio: Gene panels for Breast, Ovarian and Prostate cancers



Lung cancer panel portfolio: Covering a DNA and RNA variants, with FFPE and liquid biopsy samples



Customizable NGS panels:
Bring your own content onto the
GeneReader NGS System



Onco-Hematology: For detection of leukaemia and lymphomas

Q1 2017 -

Check www.qiagen.com/GeneReader for latest developments on the GeneReader NGS System

Contact your local QIAGEN representative for details of panel availability within your region. For Research Use Only. Not intended to use in diagnostic procedures.

Please note the GeneReader NGS System is currently only available with proprietary new sequencing chemistry in the US. Legacy chemistry is only available ex-US.

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