

CENTER FOR GLOBAL CLINICAL RESEARCH DATA

Vivli Clinical Research Data Sharing: Share. Discover. Innovate.

JANUARY 2019 Rebecca Li, Vivli CBI

Introducing Vivli

THE ENTITY THE PLATFORM A user-friendly, secure, state-of-the art Non-profit organization Convening function data sharing and computing platform Biomedical industry (pharma, bio, device) Serving the international community, Academia including thats from any disease, Non-profit funders and foundations country, sponsor, funder, or investigator Modern tools and technologies agreements Harmoni Move culture of data sharing dvocac Lowering

Vivli By the Numbers



Vivli By the Numbers



Vivli Members





























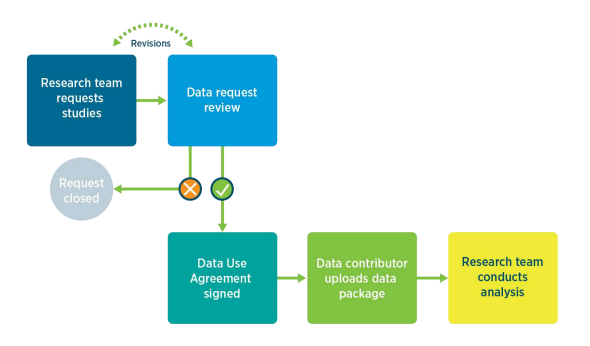














Vivli Typical Review Process

	Step 1 Vivli Administrator	Step 2 Data Contributor (DC) Review	Step 3 Approving Entity, External Scientific Panel or IRP
Purpose	Facilitates the request moving forward	Checks feasibility of fulfilling request	Reviews based upon merit of the research proposal
Criteria	Ensure all required fields are completed; manage queries.	Additional review criteria that varies by DC may be applied in this Step	Varies with Entity - generally reviews the research plan, potential COI and qualifications of the team

How Vivli works

SEARCH Search Vivli platform

for information about available studies.

REQUEST

RequestIPD Data sets.

Each Data Request will be **reviewed** according to contributors' publicly stated requirements.



ACCESS

Data from approved requests can be accessed in Vivli's secure research environment or downloaded with permission.



ANALYZE

Use robust

analytical tools
to combine and
analyze multiple
data sets.



research results will be assigned a DOI.

Researchers may use the Vivli platform to meet their **publication** requirements.







Growth Opportunities

- Support cross-platform sharing with other data sharing mechanisms
- Incorporate data types such as imaging and genomics to drive forward new discoveries more quickly
- Potentially leverage platform technology for additional uses

