Since **70% of the data in an NDA comes from the lab**, it matters greatly which lab you choose for your next trial. In a recent survey **PPD Laboratories met or exceeded data quality expectations for 97% of customers.**

**Key benefits for clients**
- Earlier access to clean data
- Improved signal detection
- Faster and more informed decision making
- Improved patient care and safety
- Reduced timelines
- Cost savings
- Integrated services across lab disciplines
- Customized solutions
- Continuity of service with well established partnerships
- Less sponsor oversight needed
- Accelerated delivery

**Established relationship**
- Flexible business models and functional service partnerships (FSP)
- Dedicated resource models are established for GMP and are transferable to biomarker and central lab

**Comprehensive lab services**
- Span the globe and the drug development continuum
- Complete offering for small molecules, biologics and biomarkers
- Wide-ranging capabilities across key scientific disciplines supported by award-winning data solutions

**Breadth of experience**
- Deep expertise across bioanalytical, biomarker, GMP, central lab and vaccine laboratory disciplines
- Experience in more than 20 therapeutic areas
- PPD Laboratories has helped develop 19 of the top 20 cancer drugs, 19 of top 20 biologics and 16 of top 20 generics

**Industry-leading data management and interactive tools**
- Ranked #1 for data quality in central lab ISR report
- Near real-time lab/clinical data integration through Preclarus®
- Corporate commitment to innovation around data integration and tools

**Preclarus central lab database**
- Single global database for all studies, across all sites
- Real-time integration with Preclarus clinical dashboards provides studywide data visualization
- Data reconciliation savings of up to 400 hours per study

**Preclarus investigator site portal**
- Interactive portal into the central lab database for sites
- Electronic lab requisitions provide complete chain of custody
- Reduces errors by 67% and drives faster query reconciliation

* Source: Industry Standard Research, 2019