

BioRails PTO Project Tracking and Optimization

Streamline research

Communication

Efficiency

Collaboration

Transparency

Track, monitor and optimize work done inside or outside your organization

- Request assays
- Plan and optimize experimentation
- Evaluate and order inventory
- Exchange data with partners and CROs
- Automate progression decisions
- Record and display key metrics such as Key Performance Indicators (KPI)



Flexible workflow support - track compounds in assays, bioanalysis of samples, dosing & sampling of animals

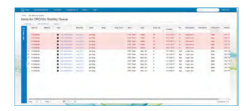
Request



Submit requests for work

- Assays, studies and other scientific procedures
- Specify detailed conditions
- Check inventory availability

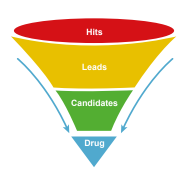
Plan



Scientific to-do lists facilitate

- · Review, prioritization & distribution of work across teams
- Order & track inventory
- Outsource work

Automate



Streamline project decision making

- Create project specific assay cascades
- Customise your progression criteria
- Reducing cycle times by automating decisions



Instem.com

info@instem.com

Tel: +44 (0) 1785825600

Track



Subscribe to receive regular updates

- Emails tracking the fulfillment process
- Links to enter data or take action

Action

Create experimental workflows

- Securely exchange data with partners & CROs
- Streamline data capture and analysis
- Reduce cycle times by minimizing error checking
- Eliminate breaks in communication

Optimize



Improve resource usage and increased efficiency

- Automatically record and report metrics
- Display Key Performance Indicators (KPI) for throughput and turnaround time
- Measure and communicate productivity improvements

BioRails PTO offers unrivaled support for network research and development models for both bio/pharmaceutical companies and contract research organizations (CRO), providing transparency, communication and collaboration between organizations, whilst optimizing productivity.