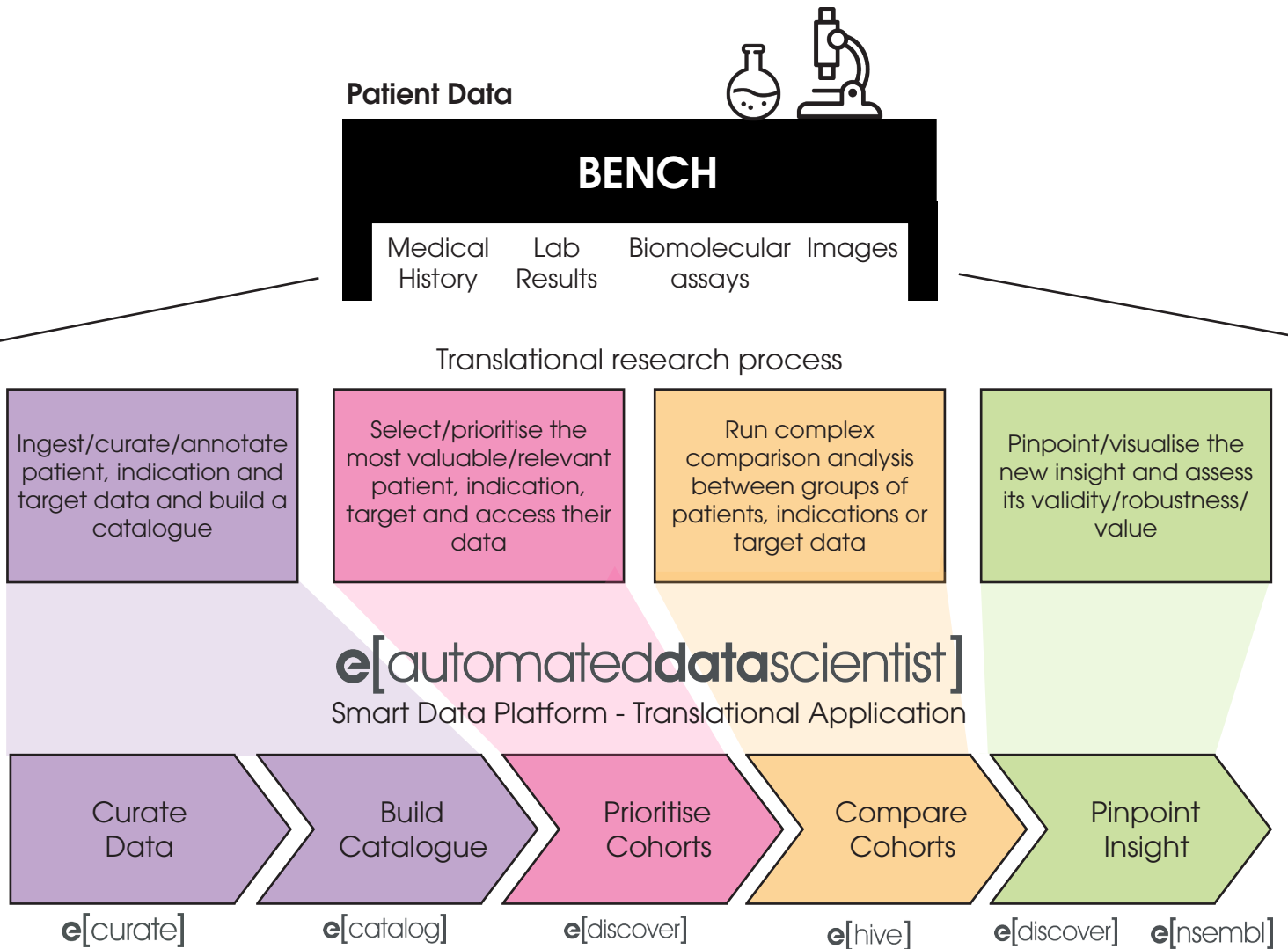


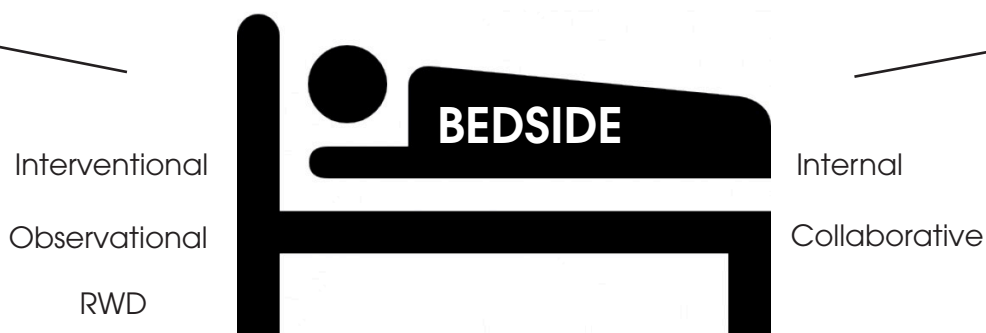
The e[automateddatascientist] for Translational Medicine

Eagle enables companies to transform their translational medicine research by organising and harnessing the value of proprietary scientific and patient data in the context of publicly available information. This delivers several benefits:

- from early research (target identification, biomarker discovery, mechanism of action, data sources prioritisation)
- through to development (patient stratification, target and indication prioritisation, portfolio management)



Some of the applications



The e[automateddatascientist] - letting Scientists do the Science

Our e(automateddatascientist) platform is the **digital bridge** for translational medicine research.

By **accelerating** data ingestion and contextualisation, the platform **empowers** scientists to systematically identify new insight.



Translational Medicine **Challenges** for the Scientist

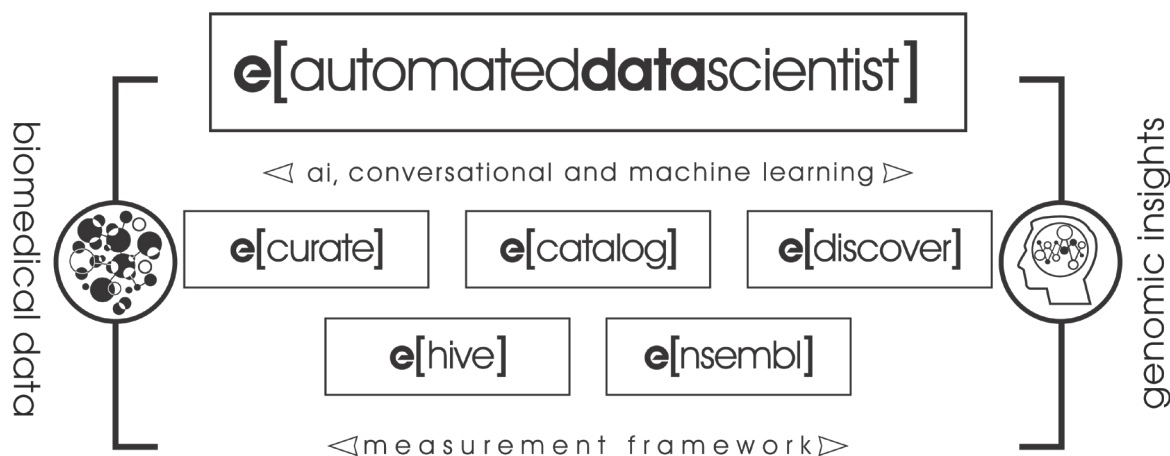
- ✗ Too much or irrelevant data
- ✗ Inefficiency of data preparation
- ✗ Inconsistency of context and interpretation



Benefits in applying an AI augmented platform

- ✓ Data deluge channeled and contextualised
- ✓ Semi-automated data preparation
- ✓ More time for the scientist to focus on the question
- ✓ Interpretation consistent in explicit context

AI augmented knowledge discovery to enable data-driven innovation



"This 'conversation' between the scientist and the data sets is the next wave of innovation that we need deployed to our R&D teams, so we can quickly and systematically find and validate new compounds in this Precision Medicine era. Eagle is very much focused on solving this problem and we fully support their product plans."

Mathew Woodwork, Director of Bioinformatics, MedImmune

Find out more at www.eaglegenomics.com