

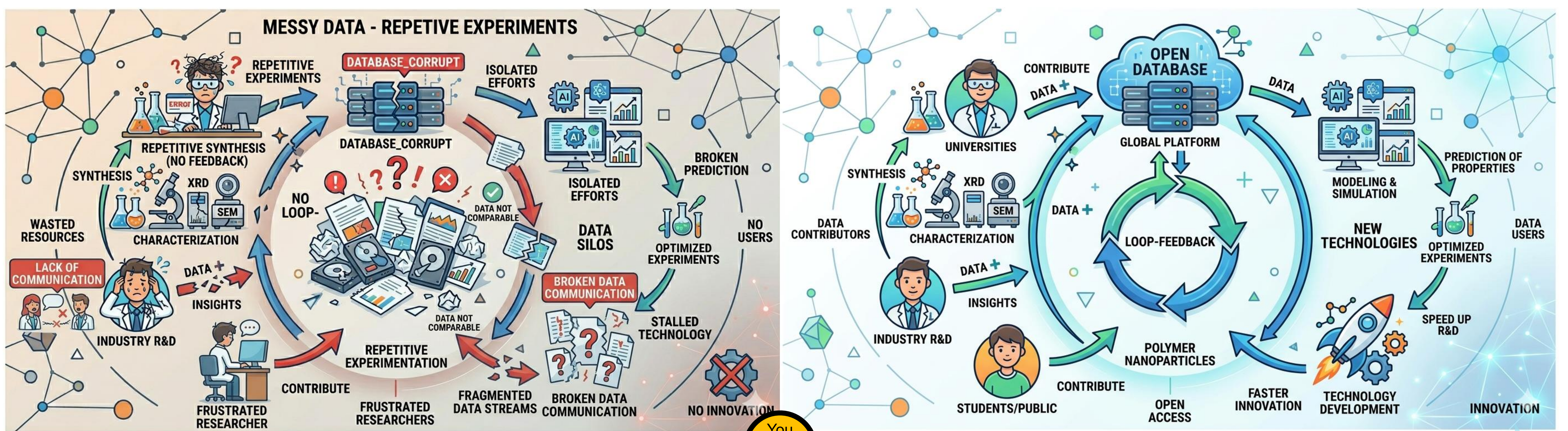


From Bench Notes to Shared Knowledge: A Curated Database for Nanoparticle Design Scientific Community

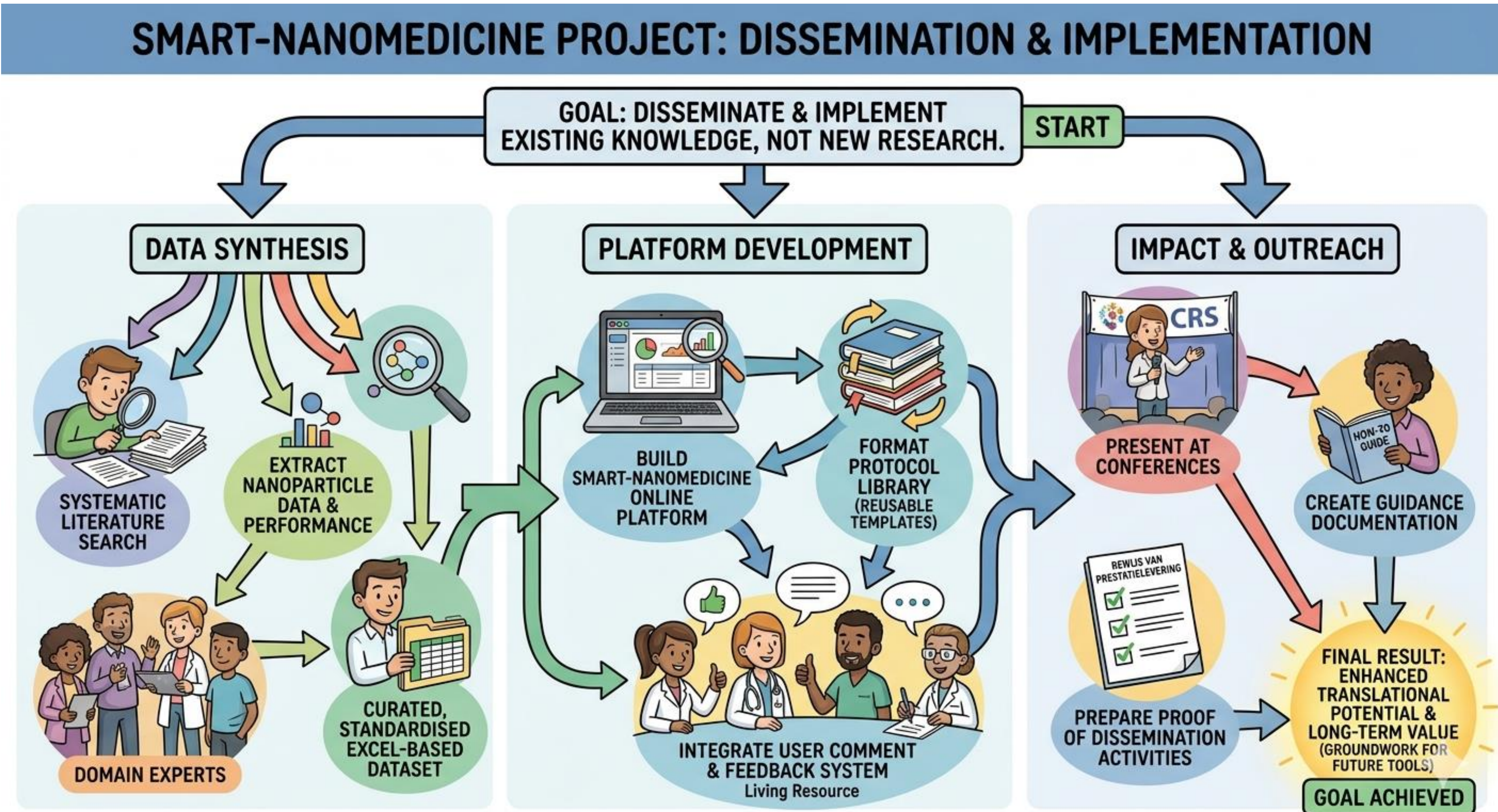
Raphael H. M. Marcelli  Mangala Srinivas 

Cell Biology and Immunology at Wageningen University & Research, The Netherlands


HAVE YOU HAD NANOPARTICLE FORMULATIONS FAIL?



Project Roadmap



Scan the QR code



Be part of the change

Figure 1. Schematic data flow in a cooperative database development.

Proposition and main goals

- ✓ Cooperative database development in a structured environment for data collection, organization, and analytics, identifying correlations between successful and unsuccessful outcomes in polymeric nanoparticles.
- ✓ Data standardization and systematic data structure to improve research efficiency, reinforce traceability, facilitate loop-feedback development, and strengthen cooperative development to optimize rational use of resources while reducing waste and frustration.