AIM 1. Extend our Galaxy-plugin MVP tool for visualization, interpretation and data exchange
- UMN/MSI developers
- Feedback from DCP collaborators

AIM 2. Extend Galaxy and the MVP tool for metabolite profiling in cancer research
Collaborators
- Hegeman (UMN)
- Metabolomics tool developers
- ITCR groups
- Driving cancer projects (DCPs)

AIM 3. Extend Galaxy and the MVP tool for integrative genomic-proteomic informatics and workflows
Collaborators
- Smith (UW-Madison)
- Martens (Ghent University/VIB)
- Tool developer community
- ITCR groups
- Driving Cancer Projects

AIM 4. Catalyze use by cancer researchers via dissemination, promotion and training activities
- Deploy in accessible resources
- Promote easy Galaxy-instance installation and interoperability
- Promote usage (bench scientists and developers) publication, presentation, workshops
- Provide bench scientist training opportunities