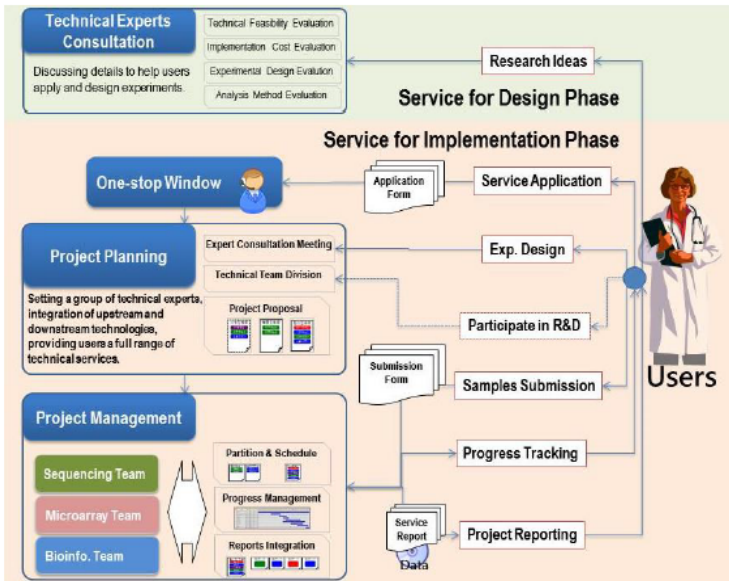


# C1 Genomics Center for Clinical and Biotechnological Applications



## A total solution for your genomic application



### Our mission

- To acquire advance genomic technique your application need.
- To build/become genomic team for your application.
- To integrate technique supply chain for your application.

## User-oriented Integrated Services for building your genomic research and industrial application.



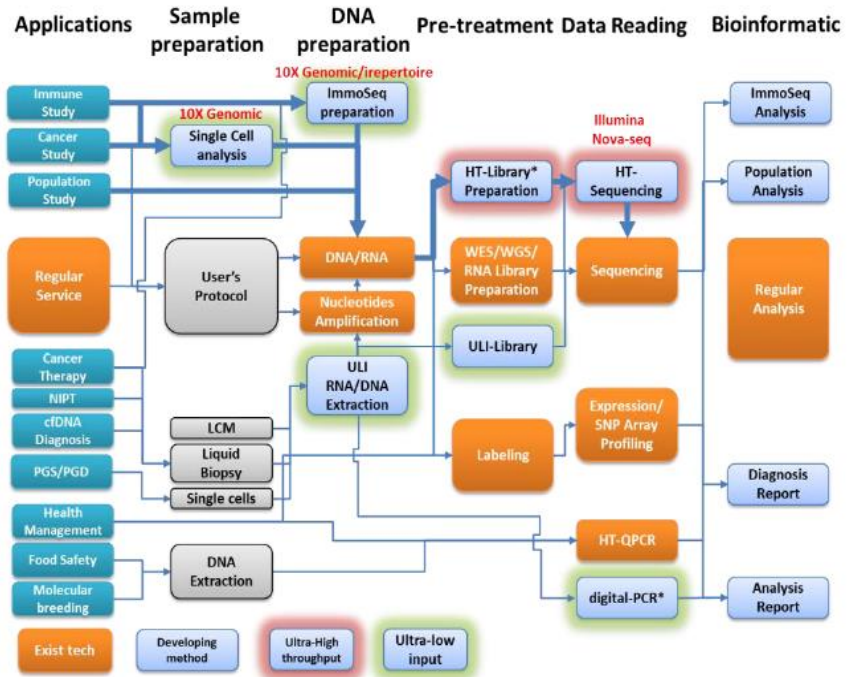
- Human variant identification and annotation (including Taiwan View frequency data)
- Integrated analysis with public data sets (TCGA, Taiwan Biobank)
- Genome assembly & annotation for WGS data
- Comparative genomics analysis & functional annotation of novel bacterial strains
- 16S rRNA microbiome analysis



## Acquiring advance genomic technique your application need.

### Map of tech development

- Ultra-low input genomic analysis.
- Ultra-high throughput sequencing platform.
- Immune sequencing and single cell analysis
- Integrate bioinformatics system



### How to start the everything...

1. Find our expert



2. Make an appointment



3. Adapt all resource to moonshot

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- Tech Consulting
  - Tech Training
  - Experiment
  - Data analysis
  - Pipeline
  - Product

URL: <http://genoinfocore.nycu.edu.tw>