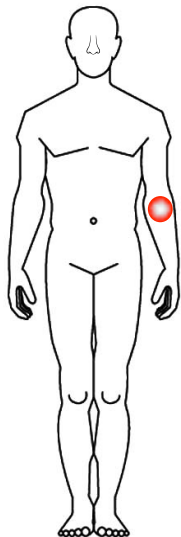


CASE STUDY

Sick patient



Bacteria or
viruses



Genome
Sequencing



Initial
goals

- Best RefSeq reference
- List of gene names
- List of annotated products

Pipelines
implementation

- Nasty bug (antibiotic genes)
- Variant identification
- Phylogeny