

SOFTWARE TOOLS AND METHODS: A TOUR OF THE NCIBI RESOURCES

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Demonstrations will be presented which explore various software tools and methods which have been developed at and in conjunction with the NCIBI. The specific demonstrations will be tailored to the interaction between demonstrator and viewer. Demonstrations available include:

Natural Language Processing (David States)

SAGA: Subgraph index for Approximate Graph Alignment (Jignesh Patel)

Biological Concept Diagram Editor and the SNP Function Portal (Fan Meng)

EdgeWarp Ontologies (Brian Athey)

GenePattern (Michael Reich)

Tools and Technologies Seminar Series (Jim Cavalcoli, David States)