Expansion of KBCommons Informatics Framework for CyNeuro Web-Portal
Shuai Zeng¹,², Zhen Lyu¹, Trupti Joshi ¹,²,³,⁴
¹Department of Electrical Engineering and Computer Science; ²Christopher S. Bond Life Sciences Center; ³MU Informatics Institute; ⁴Department of Health Management and Informatics and Office of Research, School of Medicine; University of Missouri, Columbia, MO, 65211

Architecture
Knowledge Base Commons (KBCommons) is an informatics platform that automates the storage, management, sharing, analysis, integration and visualization of genomics and multi-omics data for various organisms. It establishing the backend database and access to informatics tools for browsing and visualizing data via a dedicated web resource. KBCommons provides a suite of tools such as the gene/metabolite pathway viewer, Protein Bio-Viewer, 3D protein structure viewer, differential expression analysis suite including Venn diagrams, volcano plots, function enrichment and gene modules. The KBCommons framework architecture which uses Laravel-PHP framework, Javascript libraries for event handling and mySQL and MongoDB databases, is being expanded, adopted and customized to support similar capabilities for Neuroscience research via the CyNeuro web portal.

KBCommons Functionalities
Visualization
KBCommons provides a visualization tools such as pie charts, gene networks, expression barchart etc.

Integration
KBCommons has a suite of tools such as multiple gene / metabolite pathway viewer, Venn diagram, WGCNA gene module and hierarchical clustering.

CyNeuro Web-Portal
Visualization
Heatmaps, hierarchical clustering, networks and graphs, parcellation, imaging etc.

Analytics
NEURON, GENESIS3, MOOSE, NEST, PyNN, Freesurfer, EEGLab, Python, R, Matlab, Jupiter Notebooks Software

Data Sharing & Storage
fMRI, Imaging, EEG, Neural Simulation, Genomics

Integration
fMRI, EEG data, genomics and multi-omics data integration with topology and functional areas of brain etc.

Data Sharing & Storage
KBCommons provides login based access, user control panel to support group creation and data sharing and access control with group members or other collaborators.

Management
KBCommons uses Laravel management framework with mySQL, MongoDB databases support using Python code.