

Contribution ID: 19 Type: MCRP-M

Machine Learning-based (MLD) for Glycan-binding Site Prediction on Siglec Protein

Email

kowith@ccs.tsukuba.ac.jp

Number of project members

8

Cygnus/Pegasus: Project code

[B10SIMJP]

Cygnus/Pegasus: Requested [awarded] budget

40,000 [36,000]

Cygnus: Requested [awarded] disk capacity (TB)

[10]

Pegasus: Requested [awarded] disk capacity (TB)

[10]

Wisteria: Project code

[No]

Wisteria: Requested [awarded] budget

[0]

Wisteria: Requested [awarded] disk capacity (TB)

[0]

 $Primary\ author(s):\ \ HENGPHASATPORN,\ Kowit\ (Center\ for\ Computational\ Sciences)$

Track Classification: Life Science(生命分野)