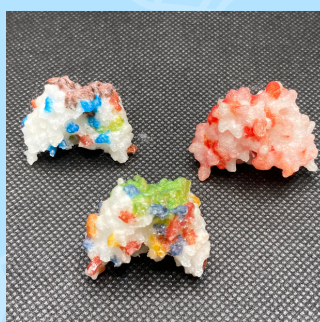


# 2023 DR. KUMADA'S RESEARCH GROUP COLLABORATION MENU



## Research Collabo

Rabbit scFv Screening	2yrs~
Naive VHH Screening	2yrs~
Oriented Antibody Immobilization	1yr~
ScFv-based Affinity Separation	1yr~
Enzyme-fused ScFv	1yr~
Animal Free Immunoassay	1yr~
Frame Engineering	1yr~
PpL1-based Affinity Separation	1yr~
Machine Learning of Antibody	2yrs~



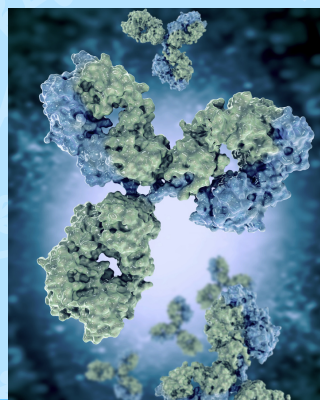
## Academic Lecture

Bioseparation Engineering	5 Days
Protein Chromatography, Basic	10 Days
Affinity Chromatography	3 Days
Antibody Screening	1 Day
Recombinant Protein Production	1 Day
Antibody-binding Kinetics	1 Day
Immunoassay, Basic	1 Day
Immunoassay, Advanced	1 Day



## R&D Consulting

Bioprocess Development	ASK
Bioprocess Optimization	ASK
Scale-up	ASK
Immunoassay Development	ASK
Immunoassay Optimization	ASK
Adsorption Control	ASK
Antibody Screening	ASK
Antibody Engineering	ASK



## Lab - Logs

<https://www.kit-chemenglab.com>

