



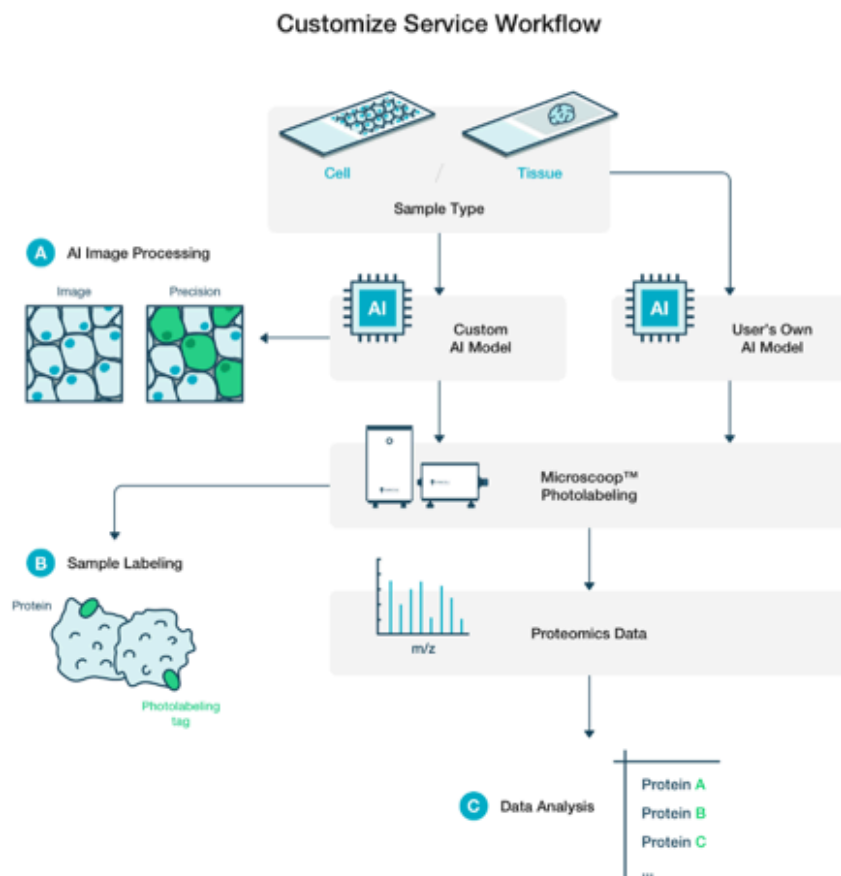
SYNCELL GRASP

Overview

Microscop enables whole proteome study of subcellular structures or microenvironments and makes it possible to detect unidentified proteins.

GRASP could help users generate machine learning model (**Program A**) and label ROI to get whole proteins (**Program B**). We also provide proteins enrichment and proteome analysis after photolabeling (**Program C**).

Please describe your project and what can SYNCELL Microscop help you.





SYNCELL

Customer information

Name:

Email:

Institution/ Company:

Principal Investigator:

Country:

Project description (Please briefly describe your project, including cell type, image channel, fixation ... etc)

Description

Figures

Program select

A

B

C