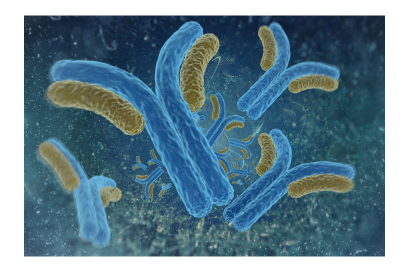


Brainbow Antibodies: Polyclonal Antibodies Recognizing Varies Species of Fluorescent Proteins

TECHNOLOGY NUMBER: 2020-100



OVERVIEW

These 'Brainbow' polyclonal antibodies can be used to recognize individual cells in fluorescent imaging. Suitable for Immunofluorescence (IF), Immunoprecipitation (IP), and Western blot (WB).

ADDITIONAL DETAILS

Request NowAnti-EGFP originated from jellyfish (Aequorea vi.).

Chicken

Rabbit

Rat

Anti-mCherry originated from coral (Discosoma sp.).Chicken

RabbitRatAnti-mTFP originated from coral (Clavularia sp.).Chicken

RabbitRatAnti-TagRFP originated from sea anemone (Entacmae aq.).Chicken

RabbitGuinea

PigGoatAnti-PhiYFP originated from coral (Phialidium sp.).Chicken

RabbitRatAnti-mKusabira-Orange2 originated from coral (Fungia co.).Chicken

Technology ID

2020-100

Category

Research Tools and Reagents Life Sciences

Inventor

Dawen Cai

Further information

John Corthell corthell@umich.edu

View online



| RabbitRatAnti-mNeonGreen originated fromCephalochordate (Branchiostomala.). ChickenRabbitRat | |
|--|---|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Fundame ash an au | ailable products test at University of Michigan |