

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 Now Anti-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

RabbitRatAnti-mNeonGreen originated from Cephalochordate (*Branchiostomala.*).

ChickenRabbitRat

Technology ID

2020-100

Category

Research Tools and Reagents
Life Sciences

Author(s)

Dawen Cai

Further information

John Corthell
corthell@umich.edu

Learn more

