

- Explore Tags Shares
- All Members
- Binding on modulatory CNG subunits 14
 - cAMP/cGMP efficiency on A1
 - cAMP/cGMP efficiency on A1:B1a
 - ...e-binding A1-617-GFP:B1a via FRET
 - ...ding A1-617-GFP:B1adeltaB via FRET
 - dose-binding A1:B1a-1204-GFP
 - dose-binding A1:B1a-1204-GFP
 - dose-binding A1:B1adeltaB-1204-GFP
 - ...-response A1-617-GFP:B1a + cGMP
 - dose-response A1:B1a + cGMP
 - dose-response A1:B1a + fcGMP
 - dose-response A1:B1adeltaB
 - fcGMP affinity to CNGA1:B1a
 - ...ane integration of A1:B1a-1204-GFP
 - ...brane integration of B1a-1204-GFP
 - Binding via FRET 9
 - dose-binding A1-617-GFP
 - dose-response A1-617-GFP
 - dose-responses A1
 - fcGMP affinity to CNGA1
 - fcGMP affinity to CNGA1-617-GFP
 - fcGMP efficiency
 - FRET specificity to ligand binding
 - GFP bleaching
 - P1fcGMP washout
 - Example Data 2
 - Staining cellular compartments
 - Terminal Ganglion P. americana
 - Late HR Dynamics 8
 - ...ion of EGFP-RAD51 and Cherry-RAD54
 - EGFP-RAD51 time lapse
 - EGFP-RAD51/mCherry-RAD54

The Plot

Experiment	Name	AgentName	AgentRole	ger
https://w3id.org/repro	Staining cellular com		Research Group	2019-
https://w3id.org/repro	Staining cellular com		Contact Person	2019-
https://w3id.org/repro	Staining cellular com	Bioimaging Practical	Project	2019-

Page 1 of 1

Previous Next

10 rows

The Characters

Experiment	Agent	AgentName	Role
https://w3id.org/repro	https://w3id.org/repro	Bioimaging Practical	Project

Page 1 of 1

Previous Next

10 rows

Materials

material	Name	usedin	usedinstep
https://w3id.org/reproduceme#Vector_1	pEGFP-C1	https://w3id.org/reproduceme#Vector_3	
https://w3id.org/reproduceme#Vector_1	pEGFP-C1	https://w3id.org/reproduceme#Vector_4	
https://w3id.org/reproduceme#Vector_1	pEGFP-C1	https://w3id.org/reproduceme#Plasmid_1	
https://w3id.org/reproduceme#Vector_1	pEGFP-C1	https://w3id.org/reproduceme#Plasmid_2	

Example Data [Grid] [Link]

Project ID: 104 Show all

Owner: Tom Kache

Project Details

Add Description

Creation Date: 2019-03-01 21:24:11

Tags 0

Key-Value Pairs 0

Attachments 0

Comments 0

Ratings 0

Others 0