Hello Bio, Inc. 304 Wall St., Princeton, NJ 08540 USA

T. 609-683-7500 F. 609-228-4994

customercare-usa@hellobio.com



DATASHEET

Janelia Fluor® 549, free acid

Product overview

Name Janelia Fluor® 549, free acid

Cat No HB8745

Biological description

Cell-permeable, yellow fluorescent dye supplied as free acid. Used for the synthesis of Janelia Fluor®

HaloTag® and SNAP-Tag® ligands for use in live cell imaging experiments (Grimm et al 2017) . Also

suitable for flow cytometry. Janelia Fluor® 549 is 2 x brighter than TMR and Cy3 *in vitro* and live-cell

experiments.

Spectrally similar dyes: Alexa Fluor® 546, Alexa Fluor® 555, BDY TMR-X, Atto 550, CF 555,

TAMRA, Cyanine 3
JF549, free acid

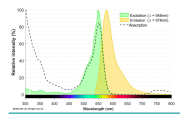
Biological action Dyes & stains
Description Yellow dye su

Yellow dye supplied as a free acid. Suitable for dSTORM, STED, confocal microscopy, live cell

imaging and flow cytometry.

Images

Alternative names



Biological Data

Application notes

 $\mbox{\#Protocol}$ 1: Measurement of excitation and emission spectra of Janelia Fluor $\mbox{@}$ 549, free acid

- Janelia Fluor® 549, free acid was prepared at 1μm in PBS.
- Spectra were generated on a Tecan Infinite M200 PRO using the following parameters:
 - $\circ\,$ Excitation: Recording at 638nm while exciting between 280nm and 610nm
 - $\circ\,$ Emission: Exciting at 509nm while recording between 535nm and 800nm
 - Absorbance: Measured between 300 and 800nm

Solubility & Handling

Storage instructions Solubility overview Important -20°C

Soluble in DMSO (100 mM)

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not

for human or veterinary use

Chemical Data

Chemical name

3,6-Di-1-azetidinyl-9-(2,5-dicarboxyphenyl)xanthylium, inner salt trifluoroacetate

Molecular Weight 568.5
Chemical structure

CAS Number 2245946-45-4 **PubChem identifier** 137919862

SMILES C1CN(C1)C2=CC3=C(C=C2)C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=[N+]5CCC5)C=C4O3)C6=C(C=CC(=C6)C(=O)[O-])C(=C4C=CC(=C6)C(=C6)C(=O)[O-])C(=C4C=CC(=C6)C(=

O)O.C(=O)(C(F)(F)F)O

Source Synthetic

InChiKey GFUAWSMWTYTASE-UHFFFAOYSA-N

Appearance Purple-grey solid

Licensing details Sold under license from the Howard Hughes Medical Institute, Janelia Research Campus

References

A general method to improve fluorophores for live-cell and single-molecule microscopy.

Grimm JB et al (2015) Nature methods 12 **PubMedID** 25599551

Synthesis of Janelia Fluor HaloTag and SNAP-Tag Ligands and Their Use in Cellular Imaging Experiments.

Grimm JB et al (2017) Methods in molecular biology (Clifton, N.J.) 1663

PubMedID 28924668