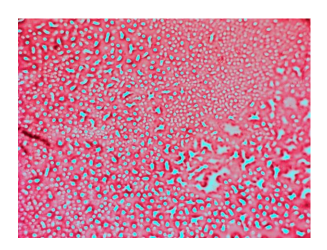


Hypoxyprobe, Inc.
121 Middlesex Turnpike
Burlington, MA 01803 USA
www.hypoxyprobe.com



Hypoxyprobe TM Red549 Antibody

(HPI Catalog # red-549-mab)

<u>Description:</u> Mouse IgG1 monoclonal antibody conjugated to DylightTM549 fluorophore (HP-

Red549).

Specificity: Pimonidazole forms adducts with thiol containing tissue proteins at pO2 \leq 10

mm Hg. HP-Red549 binds to pimonidazole adducts in hypoxic cells in tissue and

tissue culture.

Format: Each vial of HP-Red549 contains the antibody dissolved in 200 microliters of

stabilized diluent at a concentration of approximately 0.5 mg/mL.

<u>Product Type:</u> Fluorophore conjugated IgG1 mouse monoclonal antibody (clone 4.3.11.3)

<u>Fluorophore</u>

Protein Ratio: ≥4 Dylight549 per IgG1 molecule.

Product Details

Applications: Flow cytometry and immunofluorescence on frozen tissue sections. HP- Red549

is designed as an alternative to FITC labeled anti-pimonidazole mouse monoclonal antibody1. Unpublished data indicate that HP-Red549 serves this purpose well. A dilution of 1/20-1/200 is suggested as a working guide only. It is recommended that users titrate the product for use in their system using appropriate negative and positive controls. Image above: human tumor xenograft hypoxia (red); 1/200 dilution of HP-Red549 overnight at 4oC on frozen section. (Courtesy of Hans Peters, Radboud University Nijmegen Medical

Centre, Nijmegen, The Netherlands.)

Target Species: All.

Product Form: Purified IgG1 prepared by affinity chromatography

<u>Buffer:</u> Proprietory formulation containing stabilizers.