

Rat Anti BrdU Monoclonal Antibody, FITC

DMABT-50289RB Rat(BrdU) Lot. No. (See product label)

PRODUCT INFORMATION

Product Overview Rat Anti BrdU.FITC

Host Rat Isotype lgG2a **Species** Chemical

Clone CV2/86 (JDS2)

Conjugation **FITC Applications** IHC. FCM.

Dilution FCM: Neat - 1/20

PACKAGING

Format Purified IgG conjugated to Fluorescein Isothiocyanate Isomer 1 (FITC) - liquid

Buffer Phosphate buffered saline

Storage Store at +4 °C or at -20 °C if preferred. This product should be stored undiluted. Storage in frost free

freezers is not recommended. This product is photosensitive and should be protected from light. Avoid repeated freezing and thawing as this may denature the antibody. Should this product contain a

precipitate we recommend microcentrifugation before use.

0.01%Sodium Azide50%Glycerol Preservative Shelf Life 18 months from date of despatch.

BACKGROUND

Introduction The immunocytochemical detection of bromodeoxyuridine (BrdU) incorporated into DNA is a powerful

tool to study the cytokinetics of normal and neoplastic cells. In vitro or in vivo labeling of tumor cells with the thymidine analogue BrdU and the subsequent detection of incorporated BrdU with specific anti -BrdU monoclonal antibodies is an accurate and comprehensive method to quantitate the degree of DNA-synthesis. BrdU is incorporated into the newly synthezised DNA of S-phase cells may provide an estimate for the fraction of cells in S-phase. Also dynamic proliferative information such as the S-phase transit rate and the potential doubling time can be obtained, by means of bivariate BrdU/DNA

flow cytometric analysis.

Bromodeoxyuridine; BUdr; 5-BRDU; 5-BROMO DEOXYURIDINE; 5-BROMO-2'-DESOXYURIDINE; (+)-5-BROMO-2'-DEOXYURIDINE; 5-BROMO-2'-DEOXYURIDINE; 5-BROMOROURIDINE; 2'-DEOXY-5-BROMOURIDINE; BUDR; BROMO2'-DEOXYURIDINE,5-; Keywords

BRUDR; BROXURIDINE; BR-DU; BRDU LABELING; REAGENT; BDU; CHEMPACIFIC 52436; 5-bdu;

5-bromodesoxyuridine; BrdU; 5-Bromo-1-(2-deoxy-β-D-ribofuranosyl)uraci; I 5-Bromouracil

deoxyriboside