abcam

Product datasheet

Alexa Fluor® 647 Anti-FANCD2 antibody [EPR2302] ab200763





重组 RabMAb

3 图像

常规说明

概述

产品名称 Alexa Fluor® 647荧光Anti-FANCD2抗体[EPR2302]

描述 Alexa Fluor® 647荧光兔单克隆抗体[EPR2302] to FANCD2

宿主 Rabbit

偶联物 Alexa Fluor® 647. Ex: 652nm, Em: 668nm

适用于: ICC/IF 经测试应用 种属反应性 与反应: Human

预测可用于: Mouse, Rat 🔷

免疫原 Synthetic peptide. This information is proprietary to Abcam and/or its suppliers.

ICC/IF: Jurkat and wild-type HAP1 cells. 阳性对照

This product is a recombinant monoclonal antibody, which offers several advantages including:

- High batch-to-batch consistency and reproducibility
- Improved sensitivity and specificity
- Long-term security of supply
- Animal-free production

For more information see here.

Our RabMAb® technology is a patented hybridoma-based technology for making rabbit monoclonal antibodies. For details on our patents, please refer to **RabMAb**® **patents**.

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性能

形式 Liquid

存放说明 Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C.

Avoid freeze / thaw cycle. Store In the Dark.

存储溶液 pH: 7.40

Preservative: 0.02% Sodium azide

Constituents: 30% Glycerol (glycerin, glycerine), PBS, 1% BSA

纯**度** Protein A purified

同种型 IgG

应用

The Abpromise guarantee Abpromise™承诺保证使用ab200763于以下的经测试应用

"应用说明"部分 下显示的仅为推荐的起始稀释度;实际最佳的稀释度/浓度应由使用者检定。

应用	Ab评论	说明
ICC/IF		1/50 - 1/400.

COLUMN TO	+-
-	/Cr/h

功能 Required for maintenance of chromosomal stability. Promotes accurate and efficient pairing of

homologs during meiosis. Involved in the repair of DNA double-strand breaks, both by homologous recombination and single-strand annealing. May participate in S phase and G2 phase checkpoint activation upon DNA damage. Promotes BRCA2/FANCD1 loading onto

damaged chromatin. May also be involved in B-cell immunoglobulin isotype switching.

组织特异性 Highly expressed in germinal center cells of the spleen, tonsil, and reactive lymph nodes, and in

the proliferating basal layer of squamous epithelium of tonsil, esophagus, oropharynx, larynx and cervix. Expressed in cytotrophoblastic cells of the placenta and exocrine cells of the pancreas (at

protein level). Highly expressed in testis, where expression is restricted to maturing

spermatocytes.

疾病相关 Defects in FANCD2 are a cause of Fanconi anemia complementation group D type 2 (FANCD2)

[MIM:227646]. It is a disorder affecting all bone marrow elements and resulting in anemia, leukopenia and thrombopenia. It is associated with cardiac, renal and limb malformations, dermal pigmentary changes, and a predisposition to the development of malignancies. At the cellular

level it is associated with hypersensitivity to DNA-damaging agents, chromosomal instability

(increased chromosome breakage) and defective DNA repair.

发展阶段 Highly expressed in fetal oocytes, and in hematopoietic cells of the fetal liver and bone marrow (at

protein level).

结构域 The C-terminal 24 residues of isoform 2 are required for its function.

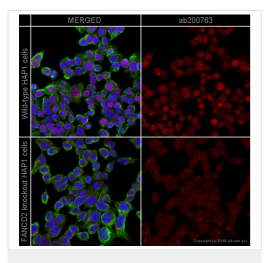
翻译后修饰 Monoubiquitinated on Lys-561 during S phase and upon genotoxic stress (isoform 1 and isoform

2). Deubiquitinated by USP1 as cells enter G2/M, or once DNA repair is completed. Monoubiquitination requires the FANCA-FANCB-FANCC-FANCE-FANCF-FANCG-FANCM complex, RPA1 and ATR, and is mediated by FANCL/PHF9. Ubiquitination is required for binding to chromatin, interaction with BRCA1, BRCA2 and MTMR15/FAN1, DNA repair, and normal cell cycle progression, but not for phosphorylation on Ser-222 or interaction with MEN1. Phosphorylated in response to various genotoxic stresses by ATM and/or ATR. Upon ionizing radiation, phosphorylated by ATM on Ser-222 and Ser-1404. Phosphorylation on Ser-222 is required for S-phase checkpoint activation, but not for ubiquitination, foci formation, or DNA repair. In contrast, phosphorylation by ATR on other sites may be required for ubiquitination and foci formation.

细胞定位

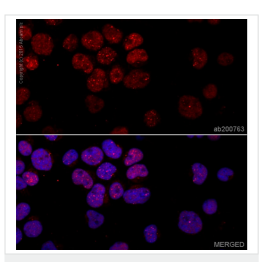
Nucleus. Concentrates in nuclear foci during S phase and upon genotoxic stress.

图片



Immunocytochemistry/ Immunofluorescence - Alexa Fluor® 647 Anti-FANCD2 antibody [EPR2302] (ab200763)

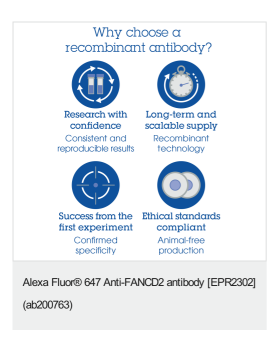
ab200763 staining FANCD2 in wild-type HAP1 cells (top panel) and FANCD2 knockout HAP1 cells (bottom panel). The cells were fixed with 4% formaldehyde (10min), permeabilized with 0.1% Triton X-100 for 5 minutes and then blocked with 1% BSA/10% normal goat serum/0.3M glycine in 0.1% PBS-Tween for 1h. The cells were then incubated with ab200763 at 1/400 dilution (shown in red) and ab7291 at 1µg/ml concentration overnight at +4°C, followed by a further incubation at room temperature for 1h with a goat secondary antibody to Mouse IgG (Alexa Fluor® 488) (ab150117) at 2 µg/ml (green). Nuclear DNA was labelled in blue with DAPI.



Immunocytochemistry/ Immunofluorescence - Alexa Fluor® 647 Anti-FANCD2 antibody [EPR2302] (ab200763)

ab200763 staining FANCD2 in Jurkat cells. The cells were fixed with 4% formaldehyde (10min), permeabilized with 0.1% Triton X-100 for 5 minutes and then blocked with 1% BSA/10% normal goat serum/0.3M glycine in 0.1% PBS-Tween for 1h. The cells were then incubated overnight at +4°C with ab200763 at 1/50 dilution (shown in red). Nuclear DNA was labelled with DAPI (shown in blue).

Image was taken with a confocal microscope (Leica-Microsystems, TCS SP8).



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