

This product is for research use only (not for diagnostic or therapeutic use)

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Anti-BirA (mutated/TurboID) - DyLight® 488 conjugated (40 μg)

Qty: AS20 4440-DL488

AS20 4440-DL488 | Clonality: Polyclonal | Host: Rabbit | Reactivity: *E. coli* BirA - mutated/TurbolD overexpressed in various organisms

Price: 490 €

Agrisera Western Blot protocol and video tutorials

Protocols to work with plant and algal protein extracts

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• Product Info

Recombinant mutated BirA protein from E.coli produced using the following plasmid:

Immunogen: TurboID-His6_pET21a, (Plasmid #107177). Expression was done in a vector that

allowed for the generation of an untagged protein (without HIS6tag).

Host: Rabbit Clonality: Polyclonal

Purity: Immunogen affinity purified serum, in PBS pH 7.4, conjugated to DyLight® 488.

Format: Liquid in PBS pH 7,4.

Quantity: 40 μg

Storage: Storage Stora

to 2 years. Spin briefly the tube before use.

Tested applications: Immunofluorescence (IF), Western blot (WB)

Recommended dilution: To be determined by end user. Expected | apparent MW: Depends upon fusion partner

Reactivity

• Confirmed reactivity: BirA (mutated/TurboID)

Not reactive in: No confirmed exceptions from predicted reactivity are currently known,

Additional Information

• Additional DyLight® 488 Amax = 493 nm, Emax = 519 nm. DyLight® is a registered trademark of

information: Thermofisher Inc., and its subsidiaries.

Background

Tagging a protein with TurbolD allows studying protein interactions in different types of cells and

organs and developmental stages, This is a suitable tool for proximity labelling experiments as described Background: in Mair et al, (2019), Proximity labelling of protein complexes and cell-type-specific organellar proteomes

in Mail et al, (2019), Proximity labelling of protein complexes and cell-type-specific organisma proteomes in Arabidopsis enabled by TurboID, Elife , 2019 Sep 19;8:e47864, doi: 10,7554/eLife,47864, This tag has

MW of 35 kDa.