

Product Data Sheet

ATTO 680 azide

Cat. No.: HY-D2067

Target: Fluorescent Dye

Pathway:

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

ATTO 680 azide

BIOLOGICAL ACTIVITY

Description

ATTO 680 azide is an azide derivative of ATTO 680 with excitation/emission maxima at 681/698 nm. ATTO 680 azide is a click chemistry reagent, it contains an Azide group and can undergo copper-catalyzed azide-alkyne cycloaddition reaction $({\tt CuAAc})\ with\ molecules\ containing\ Alkyne\ groups.\ Strain-promoted\ alkyne-azide\ cycloaddition\ ({\tt SPAAC})\ can\ also\ occur\ with$ molecules containing DBCO or BCN groups.

Caution: Product has not been fully validated for medical applications. For research use only.

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