abcam

Product datasheet

Protease Activity Assay Kit (Fluorometric - Green) ab112152

2 References 画像数 1

製品の概要

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製品名 Protease Activity Assay Kit (Fluorometric - Green)

検出方法 Fluorescent

サンプルの種類 Serum, Plasma, Cell culture extracts, Other biological fluids

アッセイタイプ Enzyme activity

全工程の試験時間 1h 00m

Protease assays are widely used for the investigation of protease inhibitors and detection of protease activities. Monitoring various protease activities has become a routine task for many biological laboratories. Some proteases have been identified as good drug development targets.

ab112152 Protease Activity Assay Kit is an ideal choice to perform routine assays for the isolation of proteases, or for identifying the presence of contaminating proteases in protein samples. ab112152 uses a fluorescent casein conjugate which is proven to be a generic substrate for a broad spectrum of proteases (e.g. trypsin, chymotrypsin, thermolysin, proteinase K, protease XIV, and elastase). In the intact substrate, casein is heavily labeled with a green fluorescent dye, resulting in significant fluorescence quenching. Protease-catalyzed hydrolysis relieves its quenching effect, yielding brightly fluorescent dye-labeled short peptides. The increase in fluorescence intensity is directly proportional to protease activity. The assay can be performed in a convenient 96-well or 384-well microtiter plate format and readily adapted to automation. Its signal can be easily read with a fluorescence microplate reader at Ex/Em = 490/525 nm using FITC filter set.

Visit our **FAQs page** for tips and troubleshooting.

試験プラットフォーム Microplate reader

製品の特性

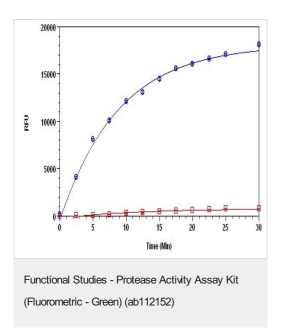
保存方法 Store at -20°C. Please refer to protocols.

内容	500 tests
2X Assay Buffer	1 x 30ml
Protease Substrate	1 x 300µl

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内容	500 tests
Trypsin	1 x 100µl

画像



Trypsin protease activity was analyzed by using ab112152. Protease substrate was incubated with 1 unit trypsin in the kit assay buffer. The control wells had protease substrate only (without trypsin). The fluorescence signal was measured starting from time 0 when trypsin was added using a microplate reader with a filter set of Ex/Em = 490/525 nm. Samples were done in triplicates.

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