## yoaJ Antibody



## PACO35102

Reactivity:

Bacillus subtilis

## **Product Information**

Size: Protein Background:

50ug May promote colonization of plant roots. May cause loosening and extension of plant

cell walls by disrupting non-covalent bonding between cellulose microfibrils and matrix glucans. Has very low expansin activity (in vitro). No enzymatic activity has been found.

Binds to peptidoglycan and to plant cell walls.

Source: Gene ID:

Rabbit yoaJ

Isotype: Uniprot

IgG O34918

Applications: Synonyms:

ELISA Expansin-YoaJ (EXLX1), yoaJ

Recommended dilutions: Immunogen:

Recombinant Bacillus subtilis Expansin-YoaJ protein (26-232AA).

Storage:

Preservative: 0.03% Proclin 300. Constituents: 50% Glycerol, 0.01M PBS, PH 7.4

Product	<b>Images</b>
---------	---------------

N/A N/A