

Resource Summary Report

Generated by [NIF](#) on Jul 30, 2026

Salmonellae sp. common core antibody [6393]

RRID:AB_11170178

Type: Antibody

Proper Citation

GeneTex Cat# GTX36735, RRID:AB_11170178

Antibody Information

URL: http://antibodyregistry.org/AB_11170178

Proper Citation: GeneTex Cat# GTX36735, RRID:AB_11170178

Target Antigen: Salmonellae sp. common core antibody [6393]

Host Organism: mouse

Clonality: monoclonal

Comments: Discontinued; manufacturer recommendations: ICC, IF, Immunocytochemistry, Immunofluorescence. The usefulness of this product in other applications has not been determined., Recommended Starting Dilutions: For ICC/IF: Use at 1:10-1:50; For WB: Use at 1:10-1:50; For IHC: Use at 1:10-1:50; For ELISA: Use at 1:20-1:200; Not yet tested in other applications. Optimal dilutions should be determined experimentally by the researcher.; Immunocytochemistry; Immunofluorescence; ELISA; Immunohistochemistry; Western Blot

Antibody Name: Salmonellae sp. common core antibody [6393]

Description: This monoclonal targets Salmonellae sp. common core antibody [6393]

Target Organism: bacteria

Antibody ID: AB_11170178

Vendor: GeneTex

Catalog Number: GTX36735

Record Creation Time: 20250819T235251+0000

Record Last Update: 20250820T064245+0000

Ratings and Alerts

No rating or validation information has been found for Salmonellae sp. common core antibody [6393].

Warning: Discontinued at GeneTex

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Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.