

Resource Summary Report

Generated by [RRID](#) on Sep 9, 2026

IB10 sphingotest® NT-proBNP

RRID:AB_3086809

Type: Antibody

Proper Citation

NexusDx Cat# AK0407, RRID:AB_3086809

Antibody Information

URL: http://antibodyregistry.org/AB_3086809

Proper Citation: NexusDx Cat# AK0407, RRID:AB_3086809

Target Antigen: Pro-Neurotensin 1-117

Clonality: unknown

Comments: Discontinued; The sphingotest® pro-NT assay is a manual microplate based chemiluminescence immunoassay. It utilizes two monoclonal mouse antibodies, a midregional named “AK0407” for capturing of Pro-Neurotensin 1-117 and a N-terminal named “AK2315” for detection of the sandwich complex. Both, the assay and the antibodies are fully owned by SphingoTec GmbH. The assay is calibrated using endogenous Pro-Neurotensin derived from Human Plasma.

Note: The Assay has been registered as an CE-IVD under the former IVD-Directive.

Antibody Name: IB10 sphingotest® NT-proBNP

Description: This unknown targets Pro-Neurotensin 1-117

Antibody ID: AB_3086809

Vendor: NexusDx

Catalog Number: AK0407

Record Creation Time: 20240223T132752+0000

Record Last Update: 20260829T003419+0000

Ratings and Alerts

No rating or validation information has been found for IB10 sphingotest® NT-proBNP.

No alerts have been found for IB10 sphingotest® NT-proBNP.

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Breitfeld J, et al. (2026) Genetic dissection of serum pro-neurotensin suggests potential causal impact on brain structure. EBioMedicine, 124, 106105.

Miskelly MG, et al. (2025) The Effects of Calorie Restriction and Bariatric Surgery on Circulating Proneurotensin Levels. The Journal of clinical endocrinology and metabolism, 110(2), e497.