

**CERTIFICATE OF COMPLIANCE****LRQA**

hereby declares that the certification assessment has demonstrated that

**NEOGEN® Molecular Detection Assay 2 – STEC Gene Screen (stx)**  
**NEOGEN® Molecular Detection Assay 2 – STEC Gene Screen (stx and eae)**

Manufactured and supplied by:  
Neogen Corporation  
620 Lesher Place  
Lansing, MI 48912  
USA

has been validated and revealed to be at least equivalent to the reference method as demonstrated by the validation study report, which has been prepared by a MicroVal Expert Laboratory and approved by the MicroVal Technical Committee. The above-mentioned production facility complies to the QMS requirements as mentioned in the MicroVal Rules. The summary of the validation report is available on the MicroVal website: [www.microval.org](http://www.microval.org).

Reference method: ADRIA internal method based on ISO/TS 13136 (November 2012) Microbiology of food and animal feed – Real-Time Polymerase Chain Reaction (PCR) based method for the detection of food-borne pathogens. Horizontal method for the detection of Shiga-toxin producing (STEC) and the determination of O26, O103, O111, O145 and O157 serogroups.

Scope: raw meat (except poultry) (25g and 375g) and produce and fruits (25g)

The validation and certification has been performed in accordance with EN ISO 16140-2:2016, EN ISO 16140-2:2016/Amd. 1:2024 and the MicroVal Rules.

Certificate no.: 2020LR92

First approval date: 27 November 2025

Expiry date: 26 November 2029



---

ISSUED BY: LRQA Nederland B.V.  
Rotterdam, The Netherlands