

Appendix 1

Date

Accreditation number

Reference

2024-02-22

2022/2521

Scope of accreditation

Testing according to SS-EN ISO/IEC 17025:2018

TATAA Biocenter AB Göteborg

2054

A003569-002

Genetics

Technical area	Parameter	Method	Technique	Material	Flex	Type of flex	Field
Molecular biology	Absolute quantification		real-time PCR	DNA	Yes	2	No
	Relative gene expression		real-time PCR	DNA, RNA	Yes	2	No

The accreditation does not cover sampling activities. If the laboratory, regardless of this, performs the sampling by itself, then the testing is not considered to be performed under accreditation.

The scope of accreditation is flexible as specified in this decision. The accredited body must always retain a current list of the scope for which it is accredited.

Type of flexible scope

- 1: Introduce new version of standard method and make editorial changes to non-standard method
- 2: Introduce new version of standard method and make editorial changes to non-standard method Introduce new version and modifications of non-standard method. The procedure must be equivalent Introduce new parameter/component/characteristics Introduce new measurement range Introduce new material/new products/matrices Introduce new method equivalent to methods already in the accreditation decision