

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17025:2017  
 Registration number: **L 518**

of **GenomeScan B.V.**

This annex is valid from: **28-02-2024 to 01-04-2027**

Replaces annex dated: **16-02-2023**

**Location(s) where activities are performed under accreditation**

**Head Office**

Plesmanlaan 1 D  
 2333 BZ  
 Leiden  
 The Netherlands

Location	Abbreviation/ location code
Plesmanlaan 1 D 2333 BZ Leiden The Netherlands	LE

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Pretreatment of samples</b>				
a.	Cell material containing DNA	DNA isolation	GenomeScan SOP205 protocol producer *	LE
b.	DNA or RNA (from prokaryotic or eukaryotic organisms)	adapter ligation rRNA depletion (m)RNA selection cDNA synthesis size selection fragmentation target capture PCR target amplification bisulfite conversion	GenomeScan SOP027/ SOP160/ SOP169/ SOP174/ SOP178 protocol producer *	

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

<sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-list](#).

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

\* Protocol producer: an up-to-date list of protocol producer data can be requested from the institution.

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17025:2017  
Registration number: **L 518**

of **GenomeScan B.V.**

This annex is valid from: **28-02-2024** to **01-04-2027**

Replaces annex dated: **16-02-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Analysis</b>				
1.	DNA or RNA (from prokaryotic or eukaryotic organisms)	Determination of nucleotide sequences; Next-Generation Sequencing (NGS)	GenomeScan SOP27/ SOP160/ SOP169/ SOP178 protocol producer *	LE