Title:

## Quality Control Record Sheet VGKC Ab Kit QC Data

Prepared by: G Flood

Approved by: S Stephenson

Date:

Document: Revision:

29 Apr 2023

wi/qcrs/0.37

15.08.18

Page

2

1 of 1

Kit lot number: VGK89 Kit Expiry Date: 31 Mar 2023 <sup>125</sup>I-Labelled VGKC lot number: \_ VKT89 Expiry Date: \_\_\_\_ 31 Mar 2023 Anti-Human IgG lot number: \_\_\_\_ VKG19 Expiry Date: 23 May 2024 Assay Buffer lot number: VKB62 Expiry Date: \_\_\_\_\_ 13 Jun 2023 Negative Control: VKNC86 Expiry Date: \_\_\_\_\_ 29 Apr 2023

Tracer manufacture date:

20th January 2023

Total cpm in 50 µL of <sup>125</sup>I – VGKC:

Positive Controls I and II:

51806

Specific activity of toxin (K): \_\_\_\_\_

Ci/mmol

Counter efficiency:

2667 73.4

VKPCa/b86

%

Expiry Date:

Assay date (weeks after manufacture)	Decay factor (A)
Up to 1 week	1.0
+1 – 2 weeks	1.1
+2 – 3 weeks	1.2
+3 - 4 weeks	1.3
+4 – 5 weeks	1.4
+5 – 6 weeks	1.5
+6 – 7 weeks	1.6
+7 – 8 weeks	1.75
+8 – 9 weeks	1.9
+9 – 10 weeks	2.1

	Mean cpm	pM	Range (pM)
Negative Control	932	-	-
Positive Control I	9135	399.8	415 ± 185
Positive Control II	4664	181.9	180 ± 80

Materials of human origin used in the manufacture of this product have been tested and found non-reactive for HIV1 and 2 and HCV antibodies and HBsAg at the time of testing.

Assay performed by: Fiona Ryrie

Signature: Scientist

Date of assay: 25<sup>th</sup> January 2023

Authorised by: OR G FLOOD

Signature: G MEAD OF QC