Title:

## Quality Control Record Sheet VGKC Ab Kit QC Data

Counter efficiency: 72.3 %

Document: Revision:

wi/qcrs/0.37

Prepared by: G Flood

Date:

<u>15.08.18</u>

Approved by: S Stephenson

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| Kit lot number: VGK86                                 | 6         | Kit Expiry Da  | te:14 Oct 2022 |  |  |
|---|-----------|----------------|----------------|--|--|
| <sup>125</sup> I-Labelled VGKC lot number:            | VKT86     | Expiry Date: _ | 14 Oct 2022    |  |  |
| Anti-Human IgG lot number:                            | VKG17     | Expiry Date: _ | 24 Oct 2023    |  |  |
| Assay Buffer lot number:                              | VKB60     | Expiry Date: _ | 20 Jan 2023    |  |  |
| Negative Control:                                     | VKNC83    | Expiry Date: _ | 14 Nov 2022    |  |  |
| Positive Controls I and II:                           | VKPCa/b83 | Expiry Date: _ | 14 Nov 2022    |  |  |
|   |           |                |                |  |  |
| Tracer manufacture date: 05 <sup>th</sup> August 2022 |           |                |                |  |  |
| Total cpm in 50 μL of <sup>125</sup> I – VGKC:        |           |                |                |  |  |
| Specific activity of toxin (K):                       | 3016      | 3              | _Ci/mmol       |  |  |

| 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 | pΜ    | Range (pM) |
|---------------------|----------|-------|------------|
| Negative Control    | 1222     | -     | -          |
| Positive Control I  | 11687    | 457.9 | 460 ± 180  |
| Positive Control II | 5669     | 194.6 | 200 ± 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             | Authorised by: (R G fccd) |
|---|---------------------------|
| Signature: Figna Rune                       | Signature: 5 / Lud        |
| orginataro.                                 | 1 2 6 6                   |
| Position: Scientist                         | Position: / MEAD OF QC    |
| Date of assay: 10 <sup>th</sup> August 2022 | Date: 10 AUG 2022         |