Title:

## Quality Control Record Sheet AChRAb Standard Curve QC Data

Prepared by: Geoff Flood Approved by: Rachael Price Document: Revision: wi/qcrs/0.14SCb

Date:

6 Sep 2018

Page

1 of 1

## Re: AChRAb Standard Curve (lot no. ASC21a; expiry date. 01 Jun 2025 )

To use this standard curve, plot the mean cpm bound for each standard obtained in your assay against the corresponding nmol/litre value shown in the table below.

No 125 I decay correction is needed.

Our QC data for the standard curve, obtained with AChR lot RBA353 are as follows:

| Standard   | Actual va    | alue at QC  |
|--|--------------|-------------|
| 1  | 0.29         | nmol/litre  |
| 2  | 1.0          | nmol/litre  |
| 3  | 3.8          | nmol/litre  |
| 4  | 8.9          | nmol/litre  |
| Value of positive control 118Pk read off standard curve = 4.7 nmol/litre |              |             |
| (Ra  | nge: 2.5-5.9 | nmol/litre) |

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 Date: 30 Aug 2024        | Authorised by: DR G FLOOD         |
|--------------------------------|-----------------------------------|
| Performed by: A Lee            | Signature: 4 Mm                   |
| Signature:                     | Position: Head of Quality Control |
| Position: Principal Technician | Date: 30Th AJG 2024               |