



Certificate of Analysis

Batch Number: B 164

| Fluorescence analysis - Mean Fluorescence Intensity | | | | |
|---|--|--|--|--|
| 899.46 | | | | |
| 1279.87 | | | | |
| Non-specific binding assay | | | | |
| 0 | | | | |
| 0 | | | | |
| | | | | |

General

| Safety: | This product contains sodium azide. Handle with care. | | |
|--|---|--|--|
| Storage: | 2-8°C. Do not freeze. | | |
| Catalogue Number: | EST-CG80-D, EST-CG20-D, JPN-EST-CG80-D, JPN-EST-CG20-D | | |
| Preparation Date: | 13 November 2023 | | |
| Expiration Date*: | 13 November 2024 | | |
| *Expiration Date applies to all kit contents | | | |

Component Lots

| Mounting Medium Lot | MM- | 1007 |
|---------------------|-----|------|
| Wash Buffer Lot | WB- | 1007 |
| Postive Control Lot | PC- | 1013 |
| DAPI Lot | D- | 1007 |

Quality Manager

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Lucy Millican 17 November 2023

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