CERTIFICATE OF ANALYSIS TECHNOTHROMBIN TGA RC High 5x0.5 mL



Attachment 03

DQ7F00.04

7F53C00.01

REF

5006214

LOT

7F53C00.01

 \mathbf{Z}

2027-02-28

| Analytical Procedures | | Requirement | | | Result | | | |
|-----------------------|----------------------------------|---|------------------|-----|--------|-----------|-----|----|
| visual inspection | Cap color | turquoise | | | | confi | med | ОК |
| | Vial type | | clear glass vial | | | confi | med | ОК |
| | Vial label | according to packaging SOP | | | | confirmed | | ОК |
| | Vial barcode | according to packaging SOP | | | | confirmed | | ОК |
| | Box label | according to packaging SOP | | | | confirmed | | ОК |
| | Box barcode | according to packaging SOP | | | | confirmed | | ОК |
| | Package insert | present | | | | confirmed | | ОК |
| | Batch table | present | | | | confirmed | | ОК |
| | Appearance before reconstitution | white colored plug of lyophilized material | | | | confirmed | | ОК |
| | Appearance after reconstitution | clear liquid | | | | confirmed | | ОК |
| Recovery of controls | TGA Control High | 422 | * | 704 | nM | 633 | nM | ок |
| | LOT 1Z53C00 | | | | | | | |
| | TGA Control Low | 240 | := | 416 | nM | 368 | nM | ок |
| | LOT 2852C00 | | | | | | | |

Prepared by

Fikret NASUFI Fibret Musuf.

0 8. JULI 2025

Date

Approved by

Lucas HOLOVICZ

0 8. JULI 2025

Date