

## Analytical Worksheet: Vector Genome Titer by Droplet Digital PCR

Master Batch Record worksheet. Titer is computed from the reportable dilution. Encapsidated genomes are counted after DNase digestion.

### 1 SAMPLE AND METHOD

| Ref | Field            | Entry                                    |
|-----|------------------|------------------------------------------|
| 1.1 | Worksheet ID     | WS-VG-26051                              |
| 1.2 | Product / lot    | OBX-201 / DS-26051                       |
| 1.3 | Method reference | ddPCR (ITR target), USP <1047>, SOP-3220 |
| 1.4 | Test date        | 06JUN2026                                |
| 1.5 | Instrument (EIN) | Droplet reader, EIN DDR-006              |
| 1.6 | Analyst          | J. Reyes                                 |

### 2 SYSTEM SUITABILITY

| Ref | Check                                     | Criterion                | Result   | Meets criterion |
|-----|-------------------------------------------|--------------------------|----------|-----------------|
| 2.1 | No-template control positive droplets     | Not more than 10         | 1        | Yes             |
| 2.2 | Positive control titer                    | Within qualified range   | In range | Yes             |
| 2.3 | Total accepted droplets (reportable well) | Not less than 10,000     | 15,050   | Yes             |
| 2.4 | Replicate agreement, percent CV           | Not more than 15 percent | 2.4      | Yes             |

### 3 REACTION AND READING

| Ref | Parameter                                         | Value     |
|-----|---------------------------------------------------|-----------|
| 3.1 | Reportable dilution factor (D)                    | 6,400,000 |
| 3.2 | Positive concentration (C, copies per microliter) | 690.0     |
| 3.3 | Reaction volume (R, microliter)                   | 20        |
| 3.4 | Template volume (V, microliter)                   | 4         |

### 4 CALCULATION AND RESULT

| Ref | Parameter                   | Value                                       |
|-----|-----------------------------|---------------------------------------------|
| 4.1 | Titer formula               | $T = (C \times R \times D \times 1000) / V$ |
| 4.2 | Vector genome titer (vg/mL) | $2.21 \times 10^{13}$                       |
| 4.3 | Acceptance criterion        | 1.6 to $2.4 \times 10^{13}$ vg/mL           |

|     |                 |     |
|-----|-----------------|-----|
|     |                 |     |
| 4.4 | Meets criterion | Yes |

## 5 ATTACHMENTS

| Ref | Attachment                |
|-----|---------------------------|
| 5.1 | ddPCR run report attached |

## 6 WORKSHEET APPROVALS

| Ref | Performed By / Date | Verified By / Date   |
|-----|---------------------|----------------------|
| 6.1 | J. Reyes 06JUN2026  | M. Delgado 07JUN2026 |