**GT Analytics – Capsid AAV9 ELISA  
SOP-234702/ MHF DMD-211328**

# Objective

AAV9-capsid concentration is determined in unknown samples.

# Method status

For detailed Method status see either SOP-234702 and/or method History File DMD-211328.

# Results - Current Reference

## Plate 1

| **Nr.** | **Sample name** | **Predilution** | **Result [cp/ml]** | **CV [%]** | **Comment** |
| --- | --- | --- | --- | --- | --- |
| Con. | PP686\_1912POL\_FLT | 100 |  |  |  |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |
| 9 |  |  |  |  |  |
| 10 |  |  |  |  |  |
| 11 |  |  |  |  |  |
| 12 |  |  |  |  |  |
| 13 |  |  |  |  |  |
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# Evaluation criteria

Validity of the assay:

Intermediary control sample limits (3s) are: 1,888 – 2,703E+12cp/ml.

# Comments

Automated report generation.