


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|  S GR11.6 DOC 198 REV03 OF 21/03/2022 | CERTIFICATE OF QUALITY ASSURANCE | N° 23- CRT01583 |
|--|---|--------------------------------|

| CODE | LOT.N° | EXP. DATE |
|-------|--------|------------|
| 4504C | 4504C | 2302636 |
| | | 28/02/2026 |

| | |
|----------------------------|---|
| DEVICE DESCRIPTION: | REGULAR SIZE TIP IN 109MM LONG DRY TUBE |
|----------------------------|---|

Goods have been EO treated and are guaranteed free of amplifiable human DNA, detectable DNase and RNase.

Goods have been manufactured according to the ISO 9001:2015 and to the ISO 18385:2016.

DNase test procedure

Following internal SOP, 4N6FLOQSwabs™ are saturated with a solution containing standard DNA ladder. DNA from solution exposed to the swabs must be intact.

RNase test procedure

Following internal SOP, 4N6FLOQSwabs™ are saturated with a solution containing standard RNA ladder. RNA from solution exposed to the swabs must be intact.

Human DNA contamination test procedure

Following internal SOP swabs are extracted and a portion of the extract is tested with the Identifiler® Plus STR kit at 29 cycles on Applied Biosystems® Genetic Analyzer. A passing result is achieved if no reproducible, typeable peaks are detected above background levels within the read region for each extraction.

All reported results were obtained at time of lot release and are guaranteed until peel opened.

Copan Italia SpA certifies that all product quality requirements have been met and that all information stated above is correct.

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| 07/04/2023 |
|------------|

Certificate Date of Issue


Quality Representative
Copan Italia SpA
Via F.Perotti, 10 – 25125 Brescia (Italy)