

Product/sample name : Optima CBC 1,5%
 Client-code : 9785
 Project-code : 0117932
 Batch number : 2020/01/OCBC/1.5; 16845471
 Analysis (Not Validated) : ATM-000-Assay CBD and THC and limit THC in oil using UPLC-PDA r.2.0
 Version : 1

| Test | Test method | Specification | Result | Complies |
|------------------------------------|--|-------------------------------|--------------|----------|
| Content Cannabinoiden Limit THC | ATM-000 Assay CBD and THC in oil using UPLC-PDA r2.0 | CBDV: Report result | < 0.01 % | N/A |
| | | THCV: Report result | Not detected | N/A |
| | | CBG: Report result | Not detected | N/A |
| | | CBN: Report result | Not detected | N/A |
| | | CBC: Report result | 1.41 % | N/A |
| | | CBD: Report result | Not detected | N/A |
| | | CBDA: Report result | < 0.01 % | N/A |
| | | CBD total eq. : Report result | < 0.01 % | N/A |
| | | THC: Report result | Not detected | N/A |
| | | THCA: Report result | Not detected | N/A |
| THC total eq. : ≤ 0.05 % | Not detected | Yes | | |

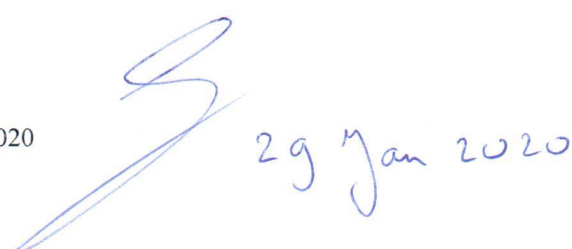
QA-statement:

This study was performed following the greatest extend possible the principles of Good control Laboratory Practise as defined in the Guide to Good Manufacturing Practice for Medicinal Products in the European Community. The test methods are not yet fully validated. The reported results adequately reflect the raw data of the study.

Conclusion:

The results are for information only

This certificate is approved by Manager QA on 29 January 2020



29 Jan 2020