

# CERTIFICATE OF ANALYSIS

NO.:SOR-QC-8014-16-2

COA NO.: CP180925-041

Sample Name	CONJUGATED UNOLEIC ACID SOFT CAPSULE(CLA 80% ISOOMG)ISOOMg	Batch No.	BB809003
Product Code	OCLA-013A_M	Sample No.	080905006
Customer	HTC	Mfg Date	Sep 02 2018
Quantity Received	908g	Sample state	Soft Capsule
Test Date	Sep 05 2018	Issue Date	Sep 25 2018
Expiry Date or Validity	Sep 01 2021	Storage condition	5-25°C, 35-75% RH
Ref. Standard	Inner Standard		
Results			
Item	Standard	Result	Conclusion of single item      Method
Appearance and Color	Semi-Opaque brown oblong softgel, filled with light yellow oily liquid.	Semi-Opaque brown oblong softgel, filled with light yellow oily liquid.	Qualified      Organoleptic analysis
Capsule weight variation	2130mg±10%	Conforms	Qualified      USP41<2091>
Fill weight variation	1500mg±5%	Conforms	Qualified      USP41<2091>
Conjugated Linoleic Acid (%)	80 (NLT 90%)	79.0	Qualified      AOCS Ce 1e-914
Disintegration (min)	≤30	7	Qualified      BP2018<Appendix> XII A> +Disks
Heavy metals			Qualified      USP41<233> Elemental Impurities- Procedure 2: ICP-MS
Lead (mg/kg)	≤0.1	0.012	Qualified      USP41<233> Elemental Impurities- Procedure 2: ICP-MS
Arsenic (mg/kg)	≤0.1	<0.03	Qualified      USP41<233> Elemental Impurities- Procedure 2: ICP-MS
Mercury (mg/kg)	≤0.1	<0.005	Qualified      USP41<233> Elemental Impurities- Procedure 2: ICP-MS
Cadmium (mg/kg)	≤0.1	<0.005	Qualified      USP41<233> Elemental Impurities- Procedure 2: ICP-MS
Microbial Limit			
Total aerobic microbial count (cfu/g)	≤1000	10	Qualified      USP41<2021>
Mold (cfu/g)	≤25	<10	Qualified      USP41<2021>
Yeast (cfu/g)	≤25	<10	Qualified      USP41<2021>
E. coli /IOg	Negative	Negative	Qualified      USP41<2022>

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Product Code	OCLA-013A_M	Sample No_	080905006
Customer	HTC	Mfg Date	Sep 02 2018
Quantity Received	908g	Sample state	Soft Capsule
Test Date	Sep 05 2018	Issue Date	Sep 25 2018
Expiry Date or Validity	Sep 01 2021	Storage condition	5-25°C, 35-75% RH
Ref. Standard	Inner Standard		

## Results

Item	Standard	Result	Conclusion of single item	Method
Salmonella /IOg	Negative	Negative	Qualified	USP41<2022>
Staphylococcus aureus /IOg	Negative	Negative	Qualified	USP41<2022>

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**Conclusion :** This product has been tested and meets the requirements of standards.

**Remark :** (!)The sample of test center is provided by QA responsible for the sampling;  
☐ Without the written permission of this test center, do not copy the test report except the case of copying the entire report.

Reviewed by:

许陆燕

(QC)

Approved by:

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(Authorized Representative)

## CERTIFICATE OF ANALYSIS

NO.:SOR-QC-8014-16-2

COA NO.: CP180925-041

Sample Name	CONJUGATED UNOLEIC ACID SOFT CAPSULE(CLA 80% 1SOOMG)1500mg	Batch No.	BB809003
Product Code	OCLA-013A_M	Sample No.	(180905006
Customer	HTC	Mfg Date	Sep 02 2018
Quantity Received	908g	Sample state	Soft Capsule
Test Date	Sep OS 2018	Issue Date	Sep 25 2018
Expiry Date or Validity	Sep 01 2021	Storage condition	5-25℃, 35-75% RH
Ref. Standard	Inner Standard		

  

Other Items			
Item	Standard	Conclusion	Method
DBP (mg/kg)	5.70	Qualified	<Detection method of phthalates in food announced by Taiwan Food and Drug Administration> (LC-MS-MS)
DEHP (mg/kg)	5.350	Qualified	<Detection method of phthalates in food announced by Taiwan Food and Drug Administration> (LC-MS-MS)
DINP (mg/kg)	5.1050	Qualified	<Detection method of phthalates in food announced by Taiwan Food and Drug Administration> (LC-MS-MS)
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COA NO.: CP180925-041

Sample Name	CONJUGATED UNOLEIC ACID SOFT CAPSULE(CLA 80% 1500MG)1500mg	Batch No.	88809003
Product Code	OCLA-013A_M	Sample No.	C180905006
Customer	HTC	Mfg Date	Sep 02 2018
Quantity Received	908g	Sample state	Soft Capsule
Test Date	Sep 05 2018	Issue Date	Sep 25 2018
Expiry Date or Validity	Sep 01 2021	Storage condition	5-25°C, 35-75% RH
Ref. Standard	Inner Standard		

Other Information

-NON GMO

-NON IRRADIATED

Order No. : 4137

Contract No. : 50+201808018

Batch Size: 0.516Million caps

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Reviewed by: 许陆燕  
(QC)

Approved by: 杨红明  
(Authorized Representative)