Date:Sep.26, 2018

Ref: Invoice no.centre-rom201802

#### STATEMENT OF CONFORMITY

Product Name: Anti-Al Herbs Oral solution 100ml/bottle

Batch:1809191

MFG Date: Sep. 19, 2018 EXP Date: Sep. 18, 2020

#### TO WHOM IT MAY CONCERN

We. Aether Centre(Beijing) Biology Co., LTD hereby certify that above product has been supplied in accordance with our standard specifications and a copy of certificate of quality has been issued to this effect.

We further certify that the above products are guaranteed for a period of 2 years under normal storage conditions.

We also certify that products containing the compound of the above product are registered in China.



Date: Sep.26, 2018

### CERTIFICATE OF QUALITY

The undersigned Aether Centre (Beijing) Biology Co., Ltd (a corporation with principal offices at Industry Park,

Shangdongkuocun, Baishan, Changping, Beijing, P. R. China) hereby certifies that: Anti-AI Herbs Oral solution 100ml/bottle (Batch No:1809191) made by us are of good quality, not adulterated or misbranded.

Guarantor: Aether centre Belling Biology Co., Ltd

Signature

Yan yong

(Quality Manager)



## 爱迪森(北京)生物科技有限公司

# Aether Centre (Beijing) Biology Co., Ltd.

### AETHER CENTRE (BEIJING) BIOLOGY CO., LTD.

CERTIFICATE OF ANALYSIS

Report No.: CH-CKKF-18024

Trade Name: ANTI -AI Herbs Oral Solution

Expiry Date: Sep 18, 2020 Analysis Date: Sep.19, 2018

Item	Acceptance criteria	Results	Conclusion
Description	Should Be yellow to red-brown liquid	Red-brown liquid	Conforms
Identification	Sample article solution and control article solution should show same color fluorescence spotting at the same location.	Sample article solution and control article solution show same color fluorescence spotting at the same location.	Conforms
Detection			
pH	5.0~7.0	6.4	Conforms
Relative density	Should be not less than 1.01	1.03	Conforms
Microbial limit	Bacteria number ≤ 100cfu/ml; mould number ≤100 cfu /ml; yeast number≤100 cfu /ml; No e-coli is found.	With in the limit.	Conforms
Filled volume	The average filled should not be less than the indicated volume, the filled volume in each container should not be less than 97% of the indicated volume	Within the limit	Conforms
Assay	The content of Radix Scutellariae should not be less than 8.0 mg/ml (calculated by baicalin)	19.0mg/ml	Conforms
Conclusion	Conforms to the Standard		

Analysis By: 3

Approved By:

17900