

Office: (852) 2636 0352 Fax : (852) 2636 0581 Laboratory: (852) 2636 0372 E-mail: enquiries@foodscan.com.hk

害港九 虹 長 沙 湾 東 康 琦 37-39 號 曆 源 庚 塝 16 禄 D 定 Unit D, 16/F, Ford Glory Plaza, 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Test Report (Lab no: 202501258/PT)

Reporting Date

21-02-2025

Date Received

12-02-2025

Testing Date

12-02-2025

Customer :

Fordays Japan International Company Limited

Address

Unit 715, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong

Attn

Miss Yuki Ng

Tel / Fax :

3705 1128 / 3705 1129

Sample

FORDAYS Natural DNA Collagen

Date Received (Given^a)

-

Receiving Condition

Original packed (bottled) and in an ambient condition during delivery

Production Date (Given^a)

40

Expiry Date (Given^a)

•

.

Remarks (Given^a)

Importer: Fordays Japan International Company Limited

Origin Country: Japan

Tested Item	Tested Result	Result Unit
Caesium - 137	<5	Bq/kg
Caesium - 134	<5	Bq/kg
Iodine - 131	<5	Bq/kg

Conclusion

Cs-137, Cs-134 and I-131 radioactivity concentrations in the sample meet the WHO CODEX STAN 193-1995 GENERAL STANDARD FOR CONTAMINANTS AND TOXINS IN FOOD And FEED.

Test Method(s)

Caesium -137, Caesium-134,

Iodine - 131

(In-house methodology: USEO-Cs137-11v1, USEO-I131-11v1 and USEO-GG-10v1 by Gamma spectrometry determination)

Approved Signatory

FONG CHUN WAI

for & on behalf of Foodscan Analytics Ltd

- This report is intended for client's reference only
 - ^a Given = Information or data provided by client
- This report shall not be reproduced except in full, without written approval of the laboratory
- Unless otherwise stated: (i) the results shown in this report only apply to the samples(s) tested and as received, (ii) this sample(s) are retained for 7 days after received
- The detection limit of Caesium-137, Caesium-134 and Iodine-131 are 5 Bq/kg
- The above tests were conducted by local competent laboratory Report Reference no.: 8218

-End of Report -