

Polarchain Biotechnology Limited  
Rm. 5, 5/F, TEL Tower  
8 Tai Chung Road  
Tsuen Wan  
Hong Kong

Test Report No. R-CT23012

Date: 28/06/2023

Sample Description	:	<b>Fucoidan 3+2</b>
Sample Name	:	FU230519
Dosage Form	:	Powder
Ingredient	:	-
Sample Appearance	:	Pale green powder
Received Sample Condition	:	sample in sealed pack
HKIB sample No.	:	-
Batch No.	:	231
Expiry Date	:	19/05/2024
Job No.	:	ICT23006
Report Type	:	Cancer Cell Line Test
Testing Period	:	25/05/2023- 26/06/2023

Please refer to the following page(s) for Test Requested, Test Method and Test Results

For and on behalf of  
The Hong Kong Institute of Biotechnology Ltd.



Alan Yeung  
General Manager  
Chinese Medicine Department

The Test Report issued by Hong Kong Institute of Biotechnology (HKIB) is a confidential document between HKIB and the Client. HKIB will not enter into any discussion or correspondence with any third party concerning the contents of the Test Report without prior consensus with the client.

HKIB is not an accredited laboratory, all tests will be carried out in accordance to the international standard test methods or HKIB in-house testing procedures. All equipments used in the testing services are calibrated against national/international standards.



Hong Kong Institute of Biotechnology Limited 香港生物科技研究院有限公司  
2 Biotechnology Avenue, 12 Miles, Tai Po Road, Shatin, N.T., Hong Kong 香港新界沙田大埔公路十二哩生物科技樓二號  
Tel 電話: (852) 26035111 Fax 傳真: (852) 26035012 Website 網址: <http://www.hkib.org.hk>

# 本地大學抗頑實測 減少異細胞高達89%



## 3+2配方褐藻糖膠

- ◆ 壓抑異細胞分裂
- ◆ 誘導異細胞凋亡
- ◆ 抑制血管內皮生長因子(VEGF)的形成，從而抑制血管生成，切斷異細胞的營養和氧氣供應
- ◆ 激活免疫系統，增強自然殺手細胞和T細胞消滅異細胞的能力

# 3+2配方褐藻糖膠

## 5大成分互相配合 發揮標靶抗頑效能

▶ 日本沖繩海蘊褐藻糖膠

→ 誘導異細胞凋亡



▶ 澳洲塔斯曼尼亞海域裙帶菜孢子葉糖膠

→ 抑制異細胞血管形成



▶ 澳洲塔斯曼尼亞海域墨角藻糖膠

→ 增強免疫系統



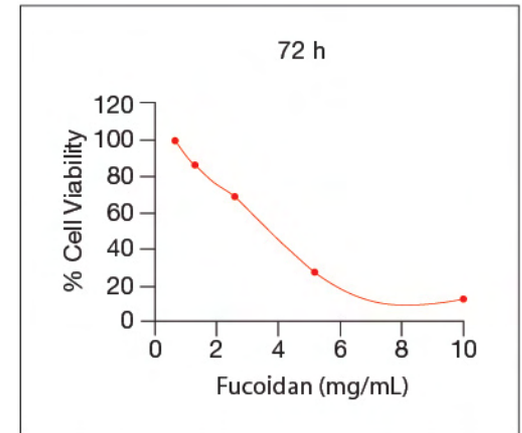
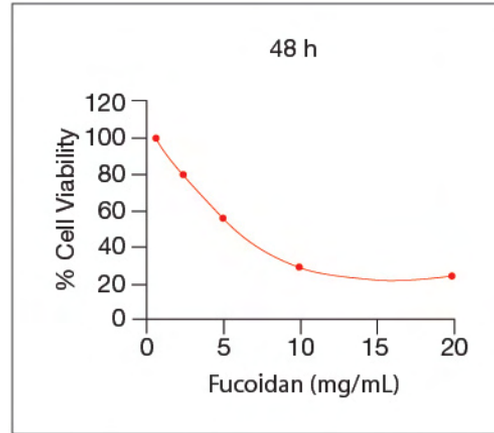
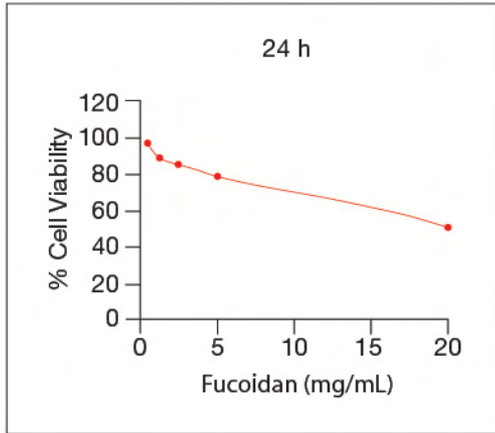
▶ 香港溫室微藻褐藻糖膠+岩藻黃素

→ 保護細胞，減少變異

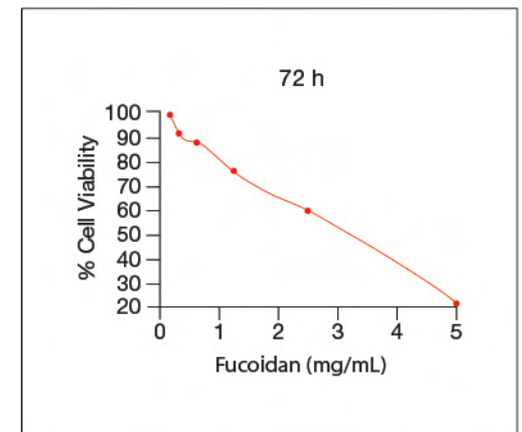
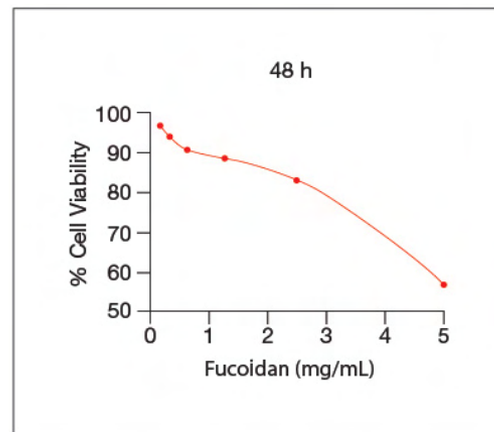
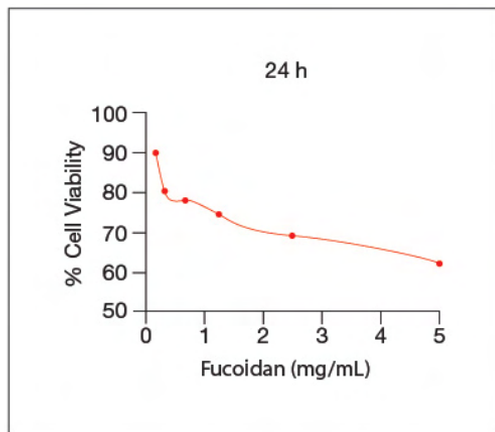


# 本地大學異細胞測試

肺部(減少高達89%)

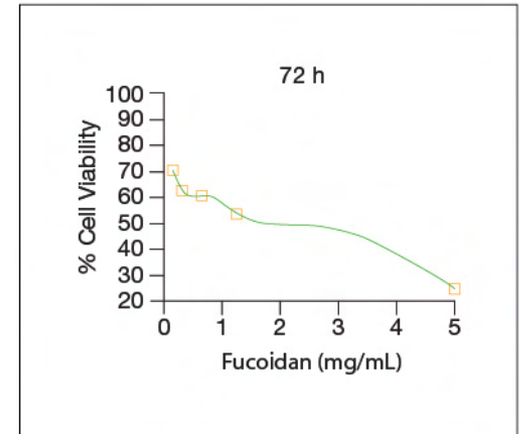
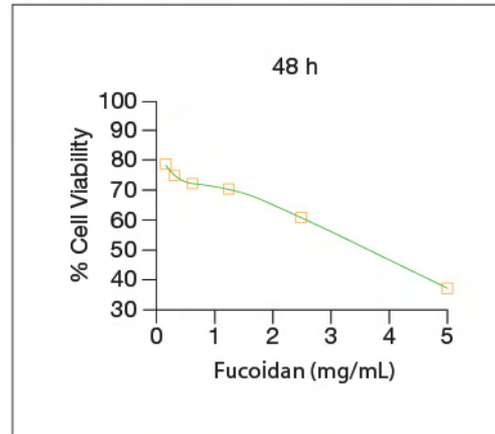
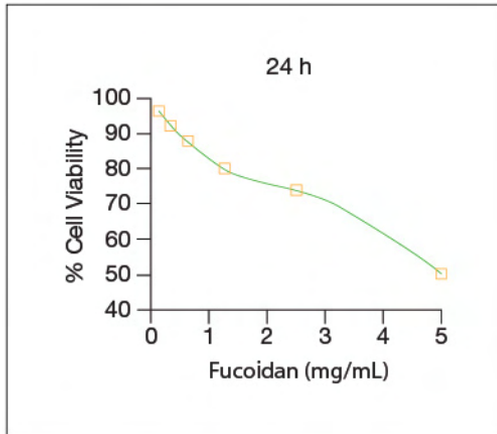


乳腺(減少高達80%)



# 本地大學異細胞測試

肝臟(減少高達78%)



大腸(減少高達70%)

