

## 腸道健康檢查計劃內容和收費 Gut Health Programme Details and Fee

醫生諮詢 (檢測後諮詢)  
Doctor consultation (Post-test consultation)

M3 大腸癌檢測 M3 CRC test

收費 (港幣) Fee (HKD) \$1,980

### 免責聲明：

此檢測不是診斷測試，測試結果應謹慎解讀。暫時尚未確定應每隔多久重複接受此檢測。\*\*

以上資訊僅供參考，它不能代替醫生或專業醫護人員的建議。如果你對以上資訊有任何疑問，請諮詢你的醫生。

### Disclaimer:

The Test is not a diagnostic test. The test result should be interpreted with caution. Precise screening interval for this follow-up has not been established.\*\* Information in this webpage is for reference only. Information in this webpage is not intended to serve as a substitute for professional medical advice. If you have any question regarding the above information, please seek advice from your doctor.

\*\*資料來源: 精進微生物科技有限公司 Source : GenieBiome Limited



Your Health  Our Purpose  
為你健康 盡力盡心



### 香港中文大學醫院 CUHK Medical Centre

地址 Address :

香港新界沙田澤祥街9號香港中文大學醫院11樓  
11/F, CUHK Medical Centre, 9 Chak Cheung Street,  
Shatin, New Territories, Hong Kong

服務時間 Service Hours :

星期一至五 9:00-17:00  
星期六 9:00-13:00  
星期日及公眾假期休息  
Monday to Friday 9:00 AM - 5:00 PM  
Saturday 9:00 AM - 1:00 PM  
Closed on Sunday and Public Holidays

電話 Telephone :

保健中心 Wellness Centre : (852) 3946 6188  
一般查詢 General Enquiries : (852) 3946 6888

電郵 Email : general@cuhkmc.hk

網址 Website : www.cuhkmc.hk

# 腸道健康檢查 GUT Health Programme



CUHKMCHLGUTHEALTH/INTRO/2026/05-TEMP

香港中文大學醫學中心有限公司「香港中文大學醫院」保留更改以上所有條款及細則的權利而毋須另行通知。如有任何爭議，香港中文大學醫學中心有限公司「香港中文大學醫院」保留最終決定權。本文一律以英文版本為準。

CUHK Medical Centre Limited retains the right to amend any of the above terms and conditions without prior notice. In case of dispute, CUHK Medical Centre Limited reserves the right of final decision. If any discrepancy arises between the English version and the Chinese version, the English version shall prevail.

 香港中文大學醫院  
CUHK  
Medical Centre

 CUHK Medical Centre

 cuhkmedicalcentre

## 腸道健康檢查計劃 Gut Health Programme

腸道健康與消化功能及整體健康息息相關。在沒有明顯症狀的情況下腸道狀況的變化未必容易察覺。

本計劃採用由香港中文大學醫學院研發的全球首創糞便細菌基因(M3) 偵測方法。\*

此非入侵性檢測方法透過分析細菌基因 (M3)，可偵測早期大腸癌和大腸瘻肉及預測瘻肉復發風險。\*

Gut health is closely linked to digestion and overall well-being. Changes in gut condition may not be easily noticeable especially in the absence of obvious symptoms.

This Programme adopts the world's first faecal "bacterial gene markers" test (M3) developed by the Faculty of Medicine, The Chinese University of Hong Kong.\*

Through bacterial gene marker (M3) analysis, this non-invasive test can detect colorectal cancer early and colorectal polyps and predict the risk of polyp recurrence.\*

結合科研與臨床應用，讓腸道健康管理更早一步。

Integrating research with clinical application to support earlier and more informed health management.

## 計劃特色 Programme Features

### ✓ 非入侵性檢測\*\* Non-invasive test\*\*

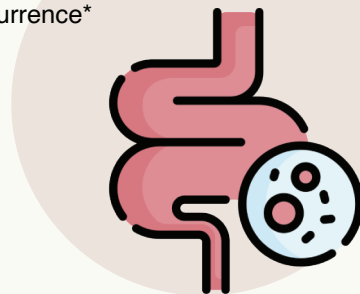
本計劃採用由香港中文大學醫學院研發的糞便細菌基因 (M3) 的偵測方法。\*

This Programme adopts the faecal "bacterial gene markers" test (M3)



透過檢驗糞便的細菌基因，偵測大腸癌、大腸瘻肉及大腸瘻肉復發\*

Through "bacterial gene markers" test, detect colorectal cancer (CRC) and polyp and polyp recurrence\*



### ✓ 檢測結果將由醫生進行專業解讀， 提供具臨床參考價值的資訊 Test results are interpreted by our doctor, providing clinically relevant information for your reference



\*資料來源 Source:

香港中文大學醫學院新聞稿，〈中大嶄新技術 以糞便細菌基因偵測大腸癌及瘻肉復發靈敏度逾九成〉，2021年7月28日。

CU Medicine Press Release, "CUHK Develops a Novel Faecal Test that can Detect Polyps and Early Colon Cancers with Sensitivity Over 90%", 28 July 2021.

