

# CRCMonitor 腸追蹤

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Test Report 檢驗報告



CellMaxLife

## 客戶資訊

申請者編號	883535
受檢者姓名	周明仁
身分證字號	B100034820
生日	1946/08/30
性別	男
受檢者連絡電話	0955-233946
電子信箱	
醫療院所	中山醫學大學附設醫院
醫療院所連絡電話	
醫師姓名	陳志毅
收檢日期	7/19/2018
報告日期	2019/10/03

### 評估結果

Current CTC Count 目前循環腫瘤細胞顆數	2
Current CTC Trend 目前循環腫瘤細胞趨勢	
Recommendation 建議	

### 備註

### 電子簽名

Leon Chen 陳律吾

Leon Chen.

2019/10/03

Manager, Clinical Laboratory

Date

Manana Kvezereli-Javey, MD, PhD

M. Javey

2019/10/03

Medical Director, CellMax Inc

Date

此檢測是由合度精密生物科技有限公司所研發設計。病患的治療或是照護不應該只單靠此檢測的結果而決定，因為並非所有的病患都做過大腸直腸癌完整的檢驗，如何將此檢測的結果運用在臨床治療，還是應該由醫師來決定。

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### 受檢者病史及生活型態

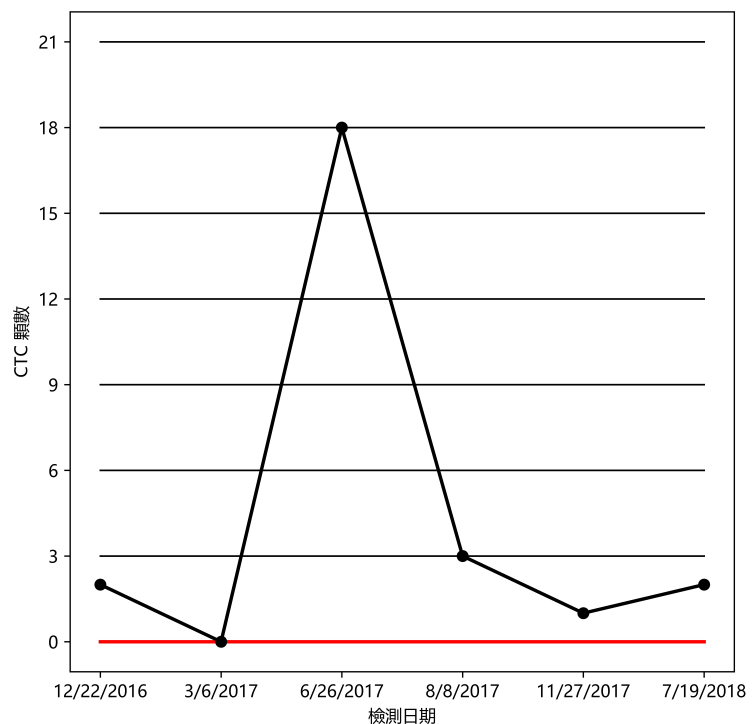
癌症種類 test

癌症分期 test 確診癌症的日期 test

備註  
test

### 檢測歷史紀錄

Test Date/檢測日期	CTC counts/ 循環腫瘤細胞顆數
6/26/2017	18
8/8/2017	3
11/27/2017	1
7/19/2018	2



### 關於腸追蹤

腸追蹤是一種體外臨床檢測。運用專利的CMx平台，測量血液樣本中的生物腫瘤標記，也就是循環腫瘤細胞，來偵測大腸直腸癌復發 / 轉移。

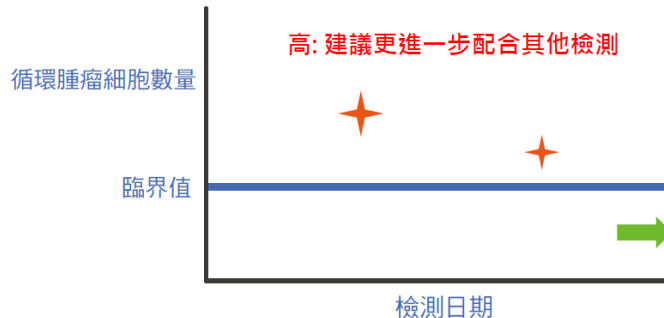
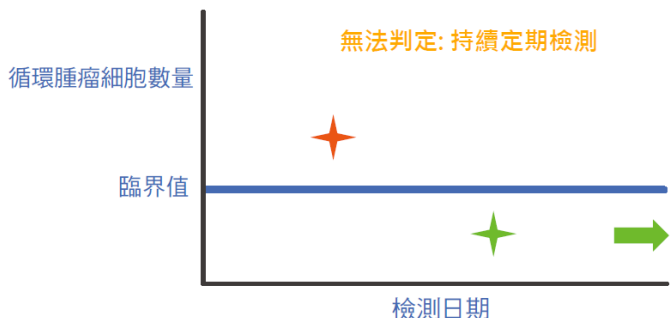
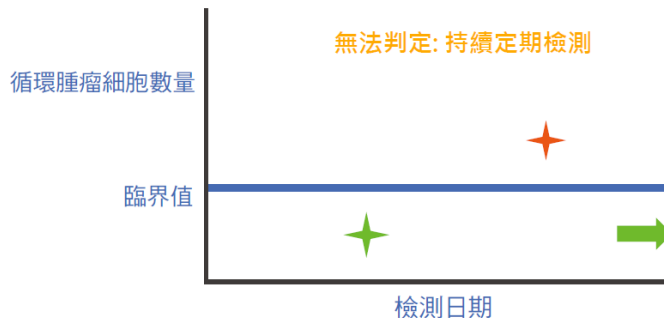
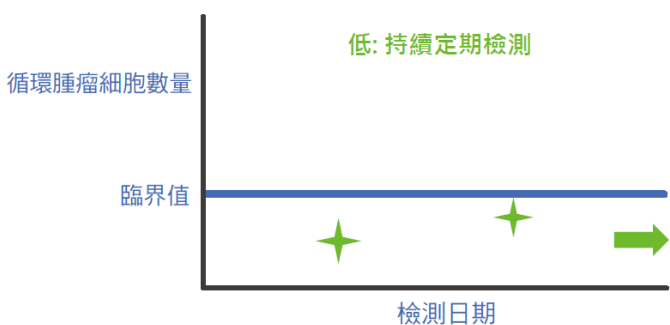
### 適用對象

腸追蹤適用於已做過手術、或 / 和預防性治療的大腸直腸癌患者，作為定期追蹤大腸直腸癌是否復發或轉移的檢測。癌症是不停演變的疾病，持續追蹤、及早發現，是決定患者存活率的關鍵！在首次治療後的前三年，是復發/轉移的高風險期，建議病患每隔一至三個月，定期做追蹤檢測，以掌握治療的最佳時機。

### 腸追蹤的臨床使用

腸追蹤檢測結果解釋：

當循環腫瘤細胞趨勢顯示為"低"時，代表目前大腸直腸癌復發機率為低，而趨勢為"高"時，則為一警示訊號，須尋求更多醫療協助來確認癌症復發與否。少數病人的結果會落於循環腫瘤細胞趨勢目前無法判定的類別，表示趨勢不明確，因此仍建議持續每三個月檢測一次。



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