2021/11月zoom talk

Elite Anglo-Chinese Services







Topic

回港出發前準備

政府指定酒店隔離規則

新冠疫苗certificate

出發去機場

- **O**72小時內核酸報告+ukas certificate + cqc certificate (如 有) -打印
- O護照 (check 有無6個月有效期)
- 〇身分證
- ○酒店預約信 -打印
- • ○香港健康申報表 https://hdf.chp.gov.hk/dhehd/?lang=en-us
- **○**新冠疫苗certificate
- 〇登機證

Elite 核酸檢測

- 成功為不同學校和我們學生提供檢測,100%回港或者回國
- 已經和3所化驗所 (Acculabs, The doctor's laboratory, national pathology)合作
- 可以提供更加便宜的私人檢測 £180 (36 hours turnaround)
- 提前 2星期 預訂
- 透過學校進行檢測,他們會代為寄出

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



DETAIL OF ACCREDITATION

Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Cytogenetics examination procedures for the purposes of clinical diagnosis	
clinical diagnosis Chromosome analysis for - for detection and analysis of genetic re-arrangements and/or genomic imbalance in Haemato/Oncology Disorders	Chromosome Culture by In-house procedures using commercial medias and SOP-LP-Cyto-Sampôet Preparation of material for chromosome analysis by manual harvesting by in-house methods and SOP-LP-Cyto-SampPro Macroscopic and microscopic examination, detection, analysis and reporting of 5 banding and Karyothyping against considered normal pattern/profile by in-house methods and using SOPs LP-CytTO-AnaGuid LP-CytTO-RepRes Fluorescent in situ hybridisation (FISH) in-house procedures and commercial kits (including Cytocell, Abbott-Vysis, Dako, Kreatech); and macroscopic and microscopic using SOPs LP-CytTO-Analysis and subtractions of the commercial kits (including Cytocell, Abbott-Vysis, Dako, Kreatech); and macroscopic provisiosation station (SOPs).
	LP-CYTO-AnaGuid LP-CYTO-RepRes
	measured/Range of measurement Cytogenetics examination procedures for the purposes of clinical diagnosis Chromosome analysis for - for detection and analysis of genetic re-arrangements and/or genomic imbalance in

Assessment Manager: MP Page 1 of 20



- Home
- Providers
- 9 Harley Street Limited
- · 25 Harley Street

25 Harley Street

- Sign up for alerts
- · Give feedback on this service

We have not inspected this service yet

- Overview
- Reports
- Registration Info
- Contact

Details of this locations CQC registration

Here you will find the list of services and areas where we, the Care Quality Commission, authorise and regulate this service to operate. If you think this service is operating services not listed here please contact us

Type of service

- Clinic
- Doctors/GPs

Specialisms/services

· Services for everyone

Local authority

Westminster

Regulated services/activities

CQC register 25 Harley Street to carry out the following legally regulated services here:



25—HARLEY STREET

07/06/2021

To Whom It May Concern

Hiu Fu Eve Lee DOB: 17-03-1981

Passport Number: 720091317

This is to certify **Hiu Fu Eve Lee** has been tested for the following test:

RT Polymerase Chain Reaction (RT-PCR) nucleic acid test for the presence of SARS-CoV-2 (COVID-19 PCR antigen test).

The sample was taken on 06/06/2021 13:00

Report received: 07/06/2021

Status of infection on the date of the test is NEGATIVE.

This test is Public Health England (PHE) approved and the test is performed at HSL (Analytics) LLP part of the Doctors Laboratories group. HSL Analytics is accredited by UKAS (8059) and with ISO 15189 and regulated by CQC (Certificate Number: 1-2168893538). 25 Harley Street is regulated by CQC (Certificate Number: 1-5785093007).

Contact details: The Halo Building, 1 Mabledon Place, London WC1H 9AJ

Website: http://www.hslpathology.com

Please do not hesitate to contact me if you require any further information.

Yours faithfully



Dr Caroline Wall MBBS Bsc Hons MRCGP GMC number: 6163807

> 25 Harley Street, London, W1G 9QW | 0204 580 1152 | office@gplondonw1.com www.gpatlondonw1.com

CQC

ISO / UKAS Cert

results

為什麼不用機 場內提供的檢 測

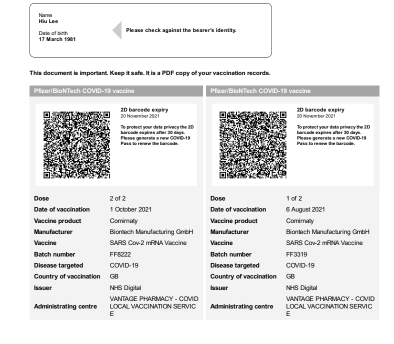
- 機場因為是旅遊用,敏感度比較高,我們曾經出現學校檢測陰性,機場內檢測陽性的結果
- 如果在機場內檢測陽性,因為已經離開校園,所以不可以回去隔離
- 我們也不可以提供陽性學生任何住宿安排,學生需要自行在機場內留宿10天, 等隔離結束後才可以再安排檢測和登記

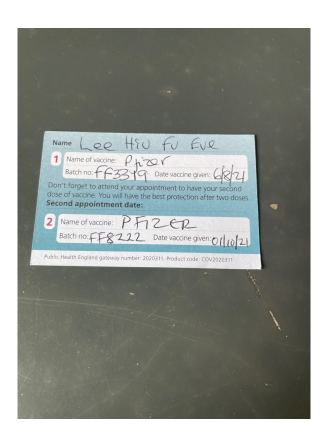
新冠疫苗 certificate





NHS COVID Pass - Vaccinated





Find out about COVID-19 symptoms, testing, vaccination and self-isolation on the NHSwebsite: www.nhs.uk/conditions/coronavirus-covid-19

Data Protection: The Department for Health and Social Care (DHSC) is the Data Controller and is responsible for processing your personal data for the purposes of the NHS COND Phase Programme, to find out more you can access the DHSC Privacy Notice at www.govukligovernmentipublicationsiditsc-privacy-notice. The NHS COVID Pass Privacy Notice is available within the guidance at www.govukliguidance/defensestating-your-covid-19-atatus

下飛機前/落機後

準備好原先檢測文件/ 酒店預訂資料/護照/身 分證/健康申報表qr cord 落機時留意

行李輸送帶號碼

(因為之後好難check)

跟大隊前往201-205閘

第一關:健康申報表

第二關:檢測

第三關:隔離令(出示 iso 15189 證書,疫苗副 本,身分證,酒店預約 等)

第四關:前往登記閘口 (根據航班編號)等待 結果

第五關:過入境閘口

第六關:拿取行李

第七關:排隊上政府專 車到酒店 Check In: 需要隔離令(千萬要袋好,check out 需要)

家長可能需要提前簽好同意書

到酒店後

酒店會派發第三日檢測包(口水), 提醒之後檢測日子

入房檢測房間是否包括應有用品等

隔離期間

鼓勵盡可能排滿時間表

第一星期:處理時差

第二星期:溫習

第三星期:準備開學事宜

注意飲食!!

建議物品

電腦/hdmi 線/所有工作和學習需要的道具

可以分開放置隔離用衣物

迷你洗衣機

微波爐(如果容許)

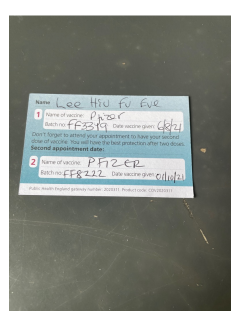
分機插座

回英準備事 項

- 已經在香港打針(22/11 起承認who 疫苗,包括科興),及所有18歲以下(包括未打針)都可以用fully vaccinated 規則入英國
 - 需要訂購 day 2 lateral flow 快速檢測
 - Elite £45
 - 不可以用nhs 的lateral flow
 - 一定要有收據才可以登機
 - 不需要 day 8 或者test to release
 - 沒有隔離
 - 如果需要需要 day2 檢測才可以入學校,可以即時落機後做。只有 Elite day 2 可以即時發出檢測機構的 day 2 證明。
- 年滿18歲但未打針,需要 day 2 day 8 (+ test to release) PCR 檢測,加上10日隔離

12-17歲在英國打針希望回港的學生

- 要有vaccine card
- 12-17 需要打一針,和上飛機前打印以下文件,證明1針可以上飛機:
- https://www.info.gov.hk/gia/general/202110/26/P2021102600817.htm?fontSize=1
- 如果A4 certificate 沒有全名需要打印以下文件(顯示 B14 條文)
- •
- https://www.coronavirus.gov.hk/eng/inbound-travelfaq.html?fbclid=lwAR3nsrDCAnBme_zwjwDOGtNNB5pzU9uf65Xstbmgz0_fLbxHj K752f9ls20#FAQB1_
- 如果沒有covid pass, 只可以搭國泰飛機,加上細針卡,需要學校醫生簽名證明已經打了第一針:
- https://www.cathaypacific.com/content/dam/cx/digitallibrary/gb/vaccination_record_confirmation.pdf?fbclid=IwAR075vKI0I1pGErFYm tsPZ_rUG_noNOjAsjQ4T2IG0LEBULMzsfPEQN9uOo



B14. The name on document (e.g. test report, vaccination record) does not match with name on HKID/HKSAR passport but matches the name on the traveller's other travel document (e.g. United States passport). Is this acceptable?

The name of the relevant traveller born on the test report/vaccination record is considered to match that in the relevant traveller's valid travel document, where:—

- a. the first name and the family name born on the test report/vaccination record match the first name and the family name born on the relevant traveller's valid travel document;
- b. one or more of the given name(s), together with the family name, born on the test report/vaccination record match the one
 or more of the given name(s) and family name born on the relevant traveller's valid travel document;
- c. the initial(s) of one or more of the given name(s) born on the test report/vaccination record match the first letter of the given name(s) born on the relevant reveller's valid travel document, in the order of the given name(s) born on the relevant traveller's valid travel document, and where one or more of the given name(s) together the family name born on the test report/vaccination record match one or more of the given name and the family name of the relevant traveller's valid travel document.
- d. the maiden name of the relevant traveller is born on either the test report/vaccination record or the relevant traveller's valid travel document, and the maiden name matches one of the given name(s) born on relevant traveller's valid travel document or the test report/vaccination record, respectively, and where the other given names and family name on the test report/vaccination record and the relevant traveller's valid travel document otherwise match (including as set out in (b) or (c) above);
- e. a part of the given name and the family name born on the test report/vaccination record match the corresponding parts of
 the name born on the relevant traveller's valid travel document, and the date of birth or travel document number born on
 the test report/vaccination record is identical to the date of birth or travel document number born on the relevant traveller's
 valid travel document; or
- f. the relevant traveller provides documentary proof of a statutory declaration that the name born on the test report/vaccination record is the name of the relevant traveller.

The kind of travel document is not specified here, thus any valid travel document(s) that the travellers presented with name identical to the one shown on the documentary proof will be regarded acceptable. A document (e.g. test report, vaccination record) with name that is identical to the name printed on passports issued by other countries/sizes as is also acceptable.

[Vaccination Record Confirmation]	
To whom it may concern:	
This health institution, (name of health institution), hereb completed a COVID-19 vaccination	y certifies that the following named person has course. Details are as follows:
Name of fully vaccinated person	
Passport No.	
Vaccine Name	
Final Dose Vaccination Date	

Name of person-in-charge	
Position of person-in-charge	

◀ WhatsApp 👊 🤝 4:30 PM

Kong residents who have received one dose of recognised COVID-19 vaccine but are deemed unfit to receive the second dose because of health reasons.

COVID-19 vaccination requirements for persons aged 12 to 17

Under the adjusted requirements, inbound travellers aged 12 to 17 who have received one dose of Comirnaty vaccine at least 14 days ago are deemed to have complied with the requirements of completing the COVID-19 vaccination course under boarding and quarantine requirements.

In general, completing the vectoration course involves having received two doses of CoronaVac or Comirnaty COVID-19 vaccine at least 14 days ago. The Scientific Committee on Vaccine Preventable Diseases and the Scientific Committee on Emerging and Zoonotic Diseases under the Centre for Health Protection of the Department of Health (JSC), Joined by the Chief Executive's expert advisory panel (EAP), announced earlier an interim recommendation regarding COVID-19 vaccination and recommended persons aged 12 to 17 to receive one dose of Comirnaty vaccine for the time being.

Q & A

