



Cervical Screening Information System Steps of Online Retrieving Test Records (Laboratory User)

1. Please go to the CSIS website www.csis.gov.hk.
2. Enter **Login Name** and **Password** to log in to the CSIS. (If your account is not activated yet, please activate your account first. Your login name and password are set during your account activation)

1 → <https://www.csis.gov.hk/jsp/index.htm>

2 → **Login Name:**
Password:

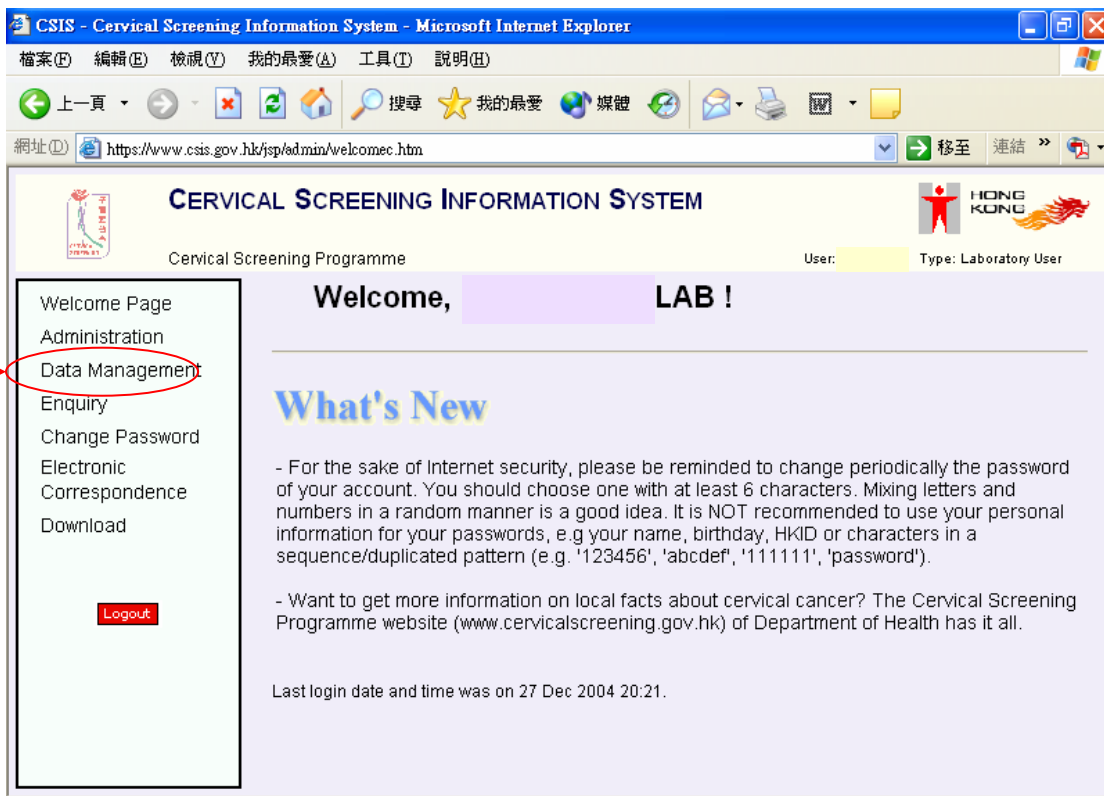
Login Reset

[Password Retrieval](#) | [Account Activation](#)

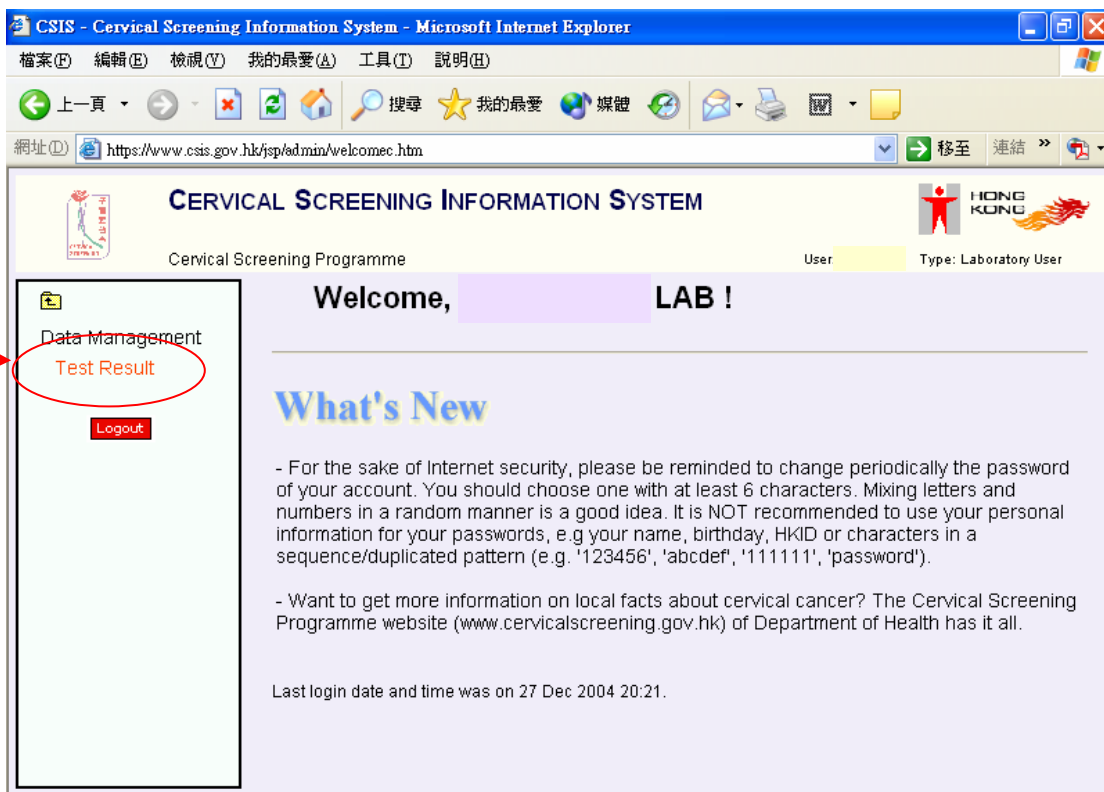
This site is best viewed at minimum 800 x 600 screen resolution with Internet Explorer (5.5 and above) or Netscape Navigator (7.0 and above).
[Disclaimer](#)

Screen id : ss130010
Version : 1150.0
Last Modified Date : 26 Oct 2006

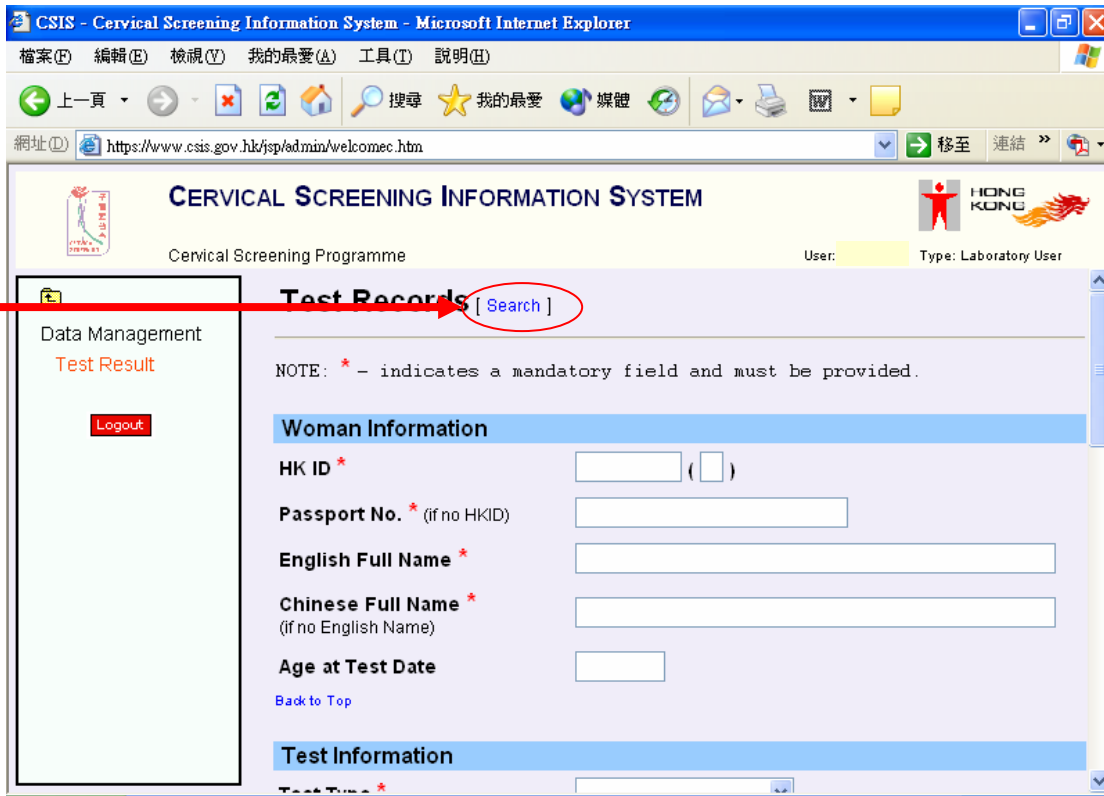
3. Select **"Data Management"** from the menu bar on the left side.



4. Select "Test Result" under "Data Management".

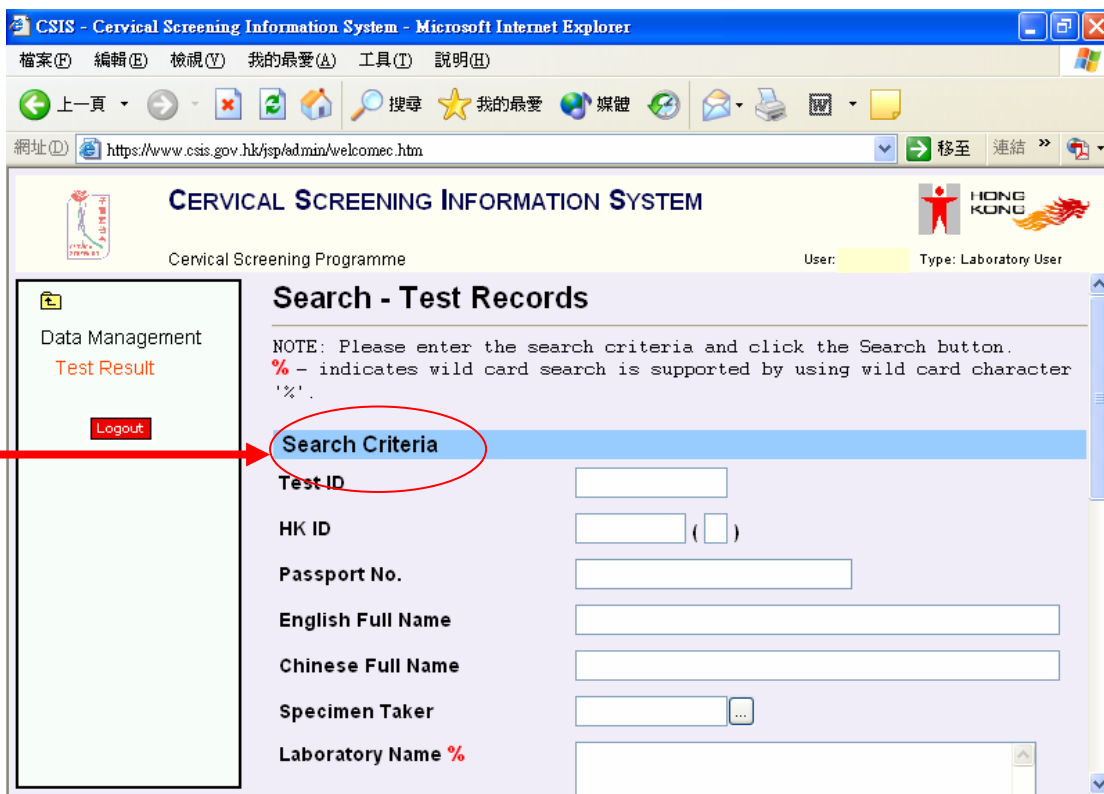


5. Click "Search" to search test records.



5

6. Under “**Search Criteria**”, enter relevant information such as TestID, HKID / Passport No., Chinese / English Full Name, Specimen Taker or Laboratory to search test records of your clients.



6

7. Search results will be shown. Information on Woman ID, Test ID, HK ID, English Name, Test Type etc. of test records can be viewed.
8. Click the corresponding WomanID to view the test record in details.

The screenshot shows the CSIS interface in Microsoft Internet Explorer. The browser address bar displays https://www.csis.gov.hk/jsp/admin/welcomec.htm?USER_ID=12707. The page title is "CERVICAL SCREENING INFORMATION SYSTEM" and the user is identified as "User: PHLCLAB Type: Laboratory User".

The main content area is titled "Search Results - Test Records". It includes a "Search Criteria" section with "HK ID" and "Sort By" set to "Woman ID (Ascending)". Below this, a "Search Results (1 record found)" section contains a table with the following data:

Woman ID	Test ID	HK ID	Passport No.	English Name	Report Date	Test Type
265490	359342				20 Dec 2006	Cervical Cytology

A red arrow points to the "265490" in the "Woman ID" column. A "New Search" button is located below the table. On the left side of the page, there is a navigation menu with "Data Management" and "Test Result" (highlighted in red), and a "Logout" button.

9. Under "Test Records", woman information, test information and test result information can be viewed.

CSIS - Cervical Screening Information System - Microsoft Internet Explorer

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)

地址(D) https://www.csis.gov.hk/jsp/admin/welcomec.htm?USER_ID=12707

CERVICAL SCREENING INFORMATION SYSTEM

Cervical Screening Programme User: PHCLAB Type: Laboratory User

9 → **Test Records**

Data Management
Test Result
Logout

NOTE: * - indicates a mandatory field and must be provided.

Woman Information

HK ID
Passport No. (if no HKID) -
English Full Name
Chinese Full Name (if no English Name)
Age at Test Date
[Back to Top](#)

Test Information

Test Type Cervical Cytology
Specimen Date -

10. Test result code can be viewed.

CSIS - Cervical Screening Information System - Microsoft Internet Explorer

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)

地址(D) https://www.csis.gov.hk/jsp/admin/welcomec.htm?USER_ID=12707

CERVICAL SCREENING INFORMATION SYSTEM

Cervical Screening Programme User: PHCLAB Type: Laboratory User

10 → **Test Result Code**

Data Management
Test Result
Logout

Specimen Adequacy

Satisfactory for evaluation

Quality Indicators

- Presence of transformation zone / endocervical component
- Absence of transformation zone / endocervical component
- Relatively scant cellular yield
- Partially obscured by thick area
- Partially obscured by blood
- Partially obscured by mucus
- Partially obscured by polymorphs
- Partially obscured by foreign materials

General Categorization (Please select based on the most clinically significant result)

- Negative for intraepithelial lesion or malignancy
- Epithelial cell abnormality
- Epithelial cell abnormality (squamous cell type)
- Epithelial cell abnormality (glandular cell type)
- Epithelial cell abnormality (indeterminate cell type)
- General categorization - others

Interpretation/Result