

Patient name(English): _____

Date: _____

Patient name(Chinese): _____

Clinic: _____

HKID/passport no.: _____

Address: _____

Sex/age: _____

Tel/fax no.: _____

Date of birth: _____

Doctor: _____

Reference no.: _____

Doctor's signature and chop: _____

Diagnosis/clinical history: _____

Antibiotics prescribed: _____

Specimen type and description: _____

Urine

- CURT00 Routine urinalysis
- CUCT00 Urine culture and sensitivity test
- CURC00 Package URC - Routine urinalysis with urine culture and sensitivity test

Stool

- CSOP00 Stool ova and parasite (microscopy by concentration method)
- CSOB00 Stool occult blood (qualitative)
- CSCT00 Stool culture and sensitivity test

Culture and antimicrobial susceptibility tests

- CACT00 Routine aerobic culture and sensitivity test
- CACT02 Routine anaerobic culture
- CANN00 Aerobic and anaerobic culture and sensitivity test
- CVCT00 Vaginal swab culture and sensitivity test (T&M smear, Gram smear, Nugent Score, routine aerobic culture, T&M culture, *Neisseria gonorrhoeae* culture)
- CTMC00 *Trichomonas* and yeast culture (T&M culture)
- CVAB00 Vaginal and anal swab for Group B *Streptococcus* species culture and sensitivity (by enrichment method)
- CRCT00 Urethral swab culture and sensitivity test (package)
- CMCT00 Semen culture and sensitivity test (package)
- CGCC00 *Neisseria gonorrhoeae* (GC) culture and sensitivity test
- CMUC00 *Mycoplasma* and *Ureaplasma* culture and sensitivity test
- CBCT00 Blood culture and sensitivity test
- CACT06 Methicillin-resistant *Staphylococcus aureus* screening
- CACT07 Fluconazole sensitivity test (for *Candida* species)
- CFUC00 Fungal culture
- CFSC00 Fungal smear and culture package (superficial)

Microscopy

- CGMS00 Gram smear
- CTMS00 *Trichomonas* and yeast smear (T&M wet mount)
- CGMN00 Vaginal swab Gram smear with Nugent Score
- CAFB00 Acid-fast bacilli (AFB) smear (direct)
- CKOH00 KOH smear for fungal element (superficial)

Serology / rapid tests

- CROA00 Rotavirus antigen
- CHCG00 Beta-HCG urine pregnancy test (qualitative)

Molecular diagnostics

- CCV200 SARS-CoV-2 RNA (Covid-19) real-time RT-PCR
- CCTN00 CT/NG DNA real-time PCR
- CSHP01 Sexual health 12-target real-time PCR (*N. gonorrhoeae*, *C. trachomatis*, *M. genitalium*, *T. vaginalis*, *U. urealyticum*, *U. parvum*, *M. hominis*, HSV-1, HSV-2, *T. pallidum*, *C. albicans*, *G. vaginalis*)

Specified culture:

Internal use only:

Arrival time: _____

Lab no.: _____

Arrival date: _____