

# Laboratory News



Please circulate to all members of staff within the practice

September 2023

## **Greater Glasgow and Clyde Biochemistry**

# A Guide to Hormone Requesting

Gender restrictions were removed for all Biochemistry test items in ICE in November 2022. To assist with the selection of the correct test item for testosterone +/- androgens, the **Testosterone (male)** and **Androgen profile** (aka **Testosterone (female)**) items will be renamed as of 4<sup>th</sup> September 2023 (see below for details). NB. Help text will display by hovering over the test name.

### **Testosterone immunoassay**

(previously: "Testosterone (male)")

<u>Help text</u>: For use investigating low endogenous testosterone (early morning sample preferred) or pre/post sex hormone treatment (NOT menopausal)

#### Clinical indications:

- Erectile dysfunction / investigation of low endogenous testosterone in male patients
- Monitoring sex hormone treatment in transgender patients (trans-male & trans-female)

For use investigating low endogenous testosterone (early morning sample preferred) or pre/post sex hormone treatment (NOT menopausal)			
	Testosterone (LC-MS/MS) + androgens	Urine Cortisol	
	Testosterone immunoassay	Urine Drugs of abuse screen routi	

## Testosterone (LC-MS/MS) + androgens

(previously: "Androgen profile" or "Testosterone (female)")

<u>Help text</u>: For investigating PCOS, clinical hyperandrogenism, menopausal pre/post testosterone treatment. Includes 17-OH-progesterone & androstenedione

#### Clinical indications:

- Query PCOS / clinical hyperandrogenism in females (see over for advice on sample timing)
- Menopausal testosterone replacement (HRT)

For investigating PCOS, clinical hyperandrogenism, menopausal pre/post testosterone treatment. Includes 17-0H-progesterone & androstenedione			
Testosterone (LC-MS/MS) + androgens	Urine Cortisol		
Testosterone immunoassay	Urine Drugs of abuse screen		

**NB.** Both these test items are still available within the relevant test panels in the **Collections** tab.



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NHS
Greater Glasgow and Clyde

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### **Guide to sample timing for female hormone requests**

**? PCOS:** Androgen levels vary throughout the menstrual cycle. To exclude androgen excess, samples should be collected in the early follicular phase (day 1-4). Please state the date of LMP to allow interpretation of results.

**? ovulation:** <u>Progesterone</u> should be measured in the <u>mid-luteal</u> phase of the menstrual cycle to confirm ovulation. For a 28-day cycle, this would be <u>day 21</u>. Otherwise samples should be collected 7 days prior to the expected next period.

? menopause: <u>FSH</u> should be measured in the early follicular phase of cycle (<u>day 1-4</u>). NB. Biochemistry testing is NOT indicated in women > 45 years.

Follicle-stimulating hormone (FSH) should NOT be measured in the diagnosis of menopause in women aged over 45 years

FSH should be considered to help diagnose menopause in

- women aged 40-45 yrs with menopausal symptoms, including a change in menstrual cycle
- women < 40yrs in whom premature menopause is suspected (obtain FSH levels on 2 blood samples taken 4-6 weeks apart)

**Post-menopausal women on HRT:** Please refer to the British Menopause Society guidelines on Testosterone replacement in menopause. <a href="https://thebms.org.uk/wp-content/uploads/2022/12/08-BMS-TfC-Testosterone-replacement-in-menopause-DEC2022-A.pdf">https://thebms.org.uk/wp-content/uploads/2022/12/08-BMS-TfC-Testosterone-replacement-in-menopause-DEC2022-A.pdf</a>

Further advice is available from the duty biochemist

North Glasgow
South Glasgow
Clyde
0141 242 9500
0141 354 9060
0141 314 6157

or the biochemistry website: <a href="https://www.nhsggc.scot/staff-recruitment/staff-resources/laboratory-medicine/biochemistry/">https://www.nhsggc.scot/staff-recruitment/staff-resources/laboratory-medicine/biochemistry/</a>

## Correct labelling of qFIT pickers to reduce assay downtime

Incorrectly placed ICE barcodes not only interfere with the qFIT analyser barcode reader, but also prevent the samples from sitting flush on the analyser resulting in probe errors and damage. This has resulted in a considerable amount of down time.

To prevent this, please use the ICE specimen label to cover the 2 large barcodes already on

the pickers, but do not cover the expiry date. Also ensure that the ICE specimen label does not overlap on to the lid, i.e. past the red dotted line.

Please do **not** overlap picker lid with ICE label



Attach ICE label to picker

Please do **not** cover picker expiry date