

Title of Document: Biochemical Investigation of Suspected Endocrine Problems in Males Q Pulse Reference N°: BS/CB/DCB/EN/20 Version N°: 8

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BIOCHEMICAL TESTS FOR THE INVESTIGATION OF COMMON ENDOCRINE PROBLEMS IN THE MALE

The purpose of this protocol is to describe common tests used for the investigation of endocrine problems in the male.

Related documents

BS/CB/DCB/EN/19 Biochemical Investigation of Suspected Endocrine Problems in

Females

Specific Investigations:

Testosterone

Testosterone is important for general as well as sexual health in men. Symptoms of deficiency include decreased libido, loss of morning erections and erectile dysfunction but may also involve tiredness, weakness and depression.

Hypogonadism is defined by the clinical presentation and biochemical evidence of testosterone deficiency.

Samples for total serum testosterone should be measured before 11am as there is marked circadian rhythm, and on a fasting sample as testosterone levels may be suppressed by food intake or glucose. A level below the reference range on two occasions support the diagnosis of hypogonadism, although when the level is borderline adding an SHBG to calculate free testosterone will help clarify (test code FTES in Winpath, reference range 0.17– 0.66 nmol/L).

Additional investigations include measurement of gonadotrophins and prolactin.

LH/FSH- should be measured if low testosterone to differentiate between primary or secondary hypogonadism. NB: Consider other pituitary hormones if pituitary insufficiency is considered and iron studies for diagnosis of haemochromatosis.

Reference ranges currently in use (Males)

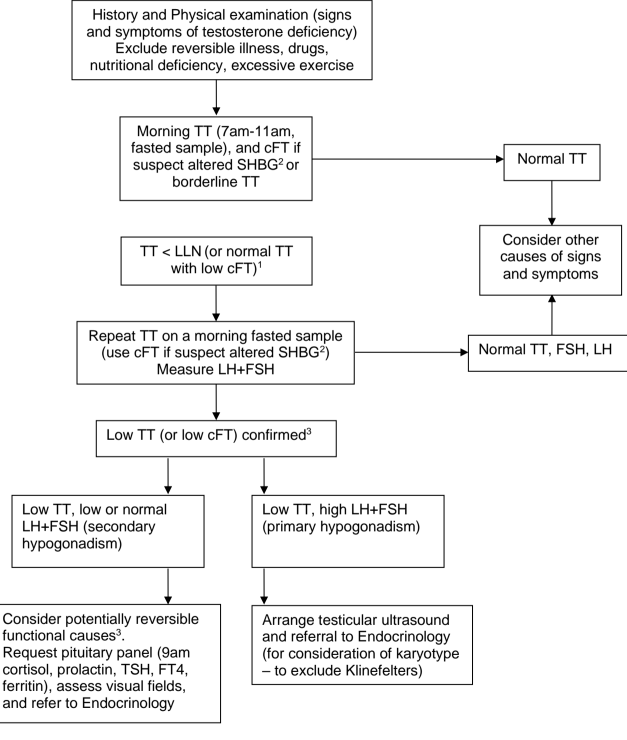
	FSH (IU/L)	LH (IU/L)	Testosterone (nmol/L)	Prolactin (mU/L)
Serum	1.3 - 19.3	1.2 - 8.6	6 - 27	<700



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Approach to the Diagnosis of Androgen Deficiency in Men



Abbreviations: TT – total testosterone, cFT – calculated free testosterone (Vermeulen), LLN – lower limit of normal



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Notes

¹ – Where advice is required regarding suitability for testosterone replacement, an "Advice and guidance" eRS to endocrine is suggested.

² - Table 1: Conditions associated with alterations of SHBG

Low SHBG	High SHBG
Obesity	Aging
Nephrotic syndrome	Liver disease
Hypothyroidism	Hyperthyroidism
Use of glucocorticoids, progestins,	Anticonvulsants
steroids	HIV
Acromegaly	Use of oestrogens
Diabetes	Polymorphisms in the SHBG gene
Polymorphisms in the SHBG gene	

³ – Note that testosterone levels decline approx. 1% per year from the age of 30 years.

However, guidelines for the elderly population define a 'low testosterone' as below that of the young healthy adult male reference range.

A symptom-based study (Wu et al, 2010) defined late onset hypogonadism as the presence of at least 3 sexual symptoms and a low fT in the elderly.

⁴ – Table 2: Causes of primary and secondary hypogonadism



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Causes of Primary Hypogonadism Hypergonadotrophic hypogonadism: High LH & FSH and Low testosterone

Klinefelters Orchitis

Cryptorchidism Advanced age

Myotonic dystrophy

Mutations in FSH/LH receptor genes

Anorchia Varicocele

Some cancers Androgen synthesis disorders

Chemotherapy Orchidectomy

InfectionEnvironmental toxinsIllnessRadiationTraumaIdiopathicAlkylating agentsTesticular torsionSurgery

Suramin Autoimmune Glucocorticoids

Ketoconazole Varicocele End-stage renal disease*

Causes of Secondary Hypogonadism

Hypogonadotrophic hypogonadism: Low LH & FSH and Low testosterone

Mutations Hypothalamic/pituitary tumours Iron overload syndromes	Infiltrative/destructive disease of hypothalamus/ pituitary Idiopathic hypogonadotrophic hypogonadism
Hyperprolactinaemia Opiates Anabolic steroids Glucocorticoids Alcohol/marijuana abuse* Some sleep disorders Trauma Infection	Diabetes Systemic illness* Nutritional deficiency/excessive exercise Severe obesity Organ failure (liver/heart/lung)* Comorbid illness associated with aging*

^{*} Combined primary and secondary hypogonadism, but classified to usual predominant hormonal pattern



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Erectile dysfunction

Recommended tests include prolactin, LH/FSH, testosterone and thyroid function tests.

The Investigation of Gynaecomastia

Gynaecomastia is the enlargement of glandular tissue of the breast resulting from an increase in the effective oestrogen:androgen ratio within this tissue.

Recommended investigations include LH and FSH, oestradiol, testosterone, SHBG, HCG, thyroid function tests and prolactin. Chromosome analysis may also be indicated.

Certain drugs can also cause this condition (see Appendix 1) though ingestion of these drugs should not exclude further investigation.

The Investigation of Infertility/Subfertility

The male factor accounts for 25% of infertility. Couples should be referred after 1 year of unprotected sexual intercourse or sooner if there is a known cause for infertility or the woman is older than 36 years old.

In the male, causes of infertility include hormonal problems, defects in sperm synthesis or anatomical conditions. The key investigations involve semen analysis and hormonal measurements.

The results of the semen analysis conducted as part of an initial assessment should be compared with the World Health Organization reference values (NICE QS73):

- semen volume: 1.5 ml or more
- pH: 7.2 or more
- sperm concentration: 15 million spermatozoa per ml or more
- total sperm number: 39 million spermatozoa per ejaculate or more
- total motility (percentage of progressive motility and non-progressive motility):
- 40% or more motile or 32% or more with progressive motility
- vitality: 58% or more live spermatozoa
- sperm morphology (percentage of normal forms): 4% or more.

If any of the above criteria are abnormal repeat ideally after 3 months. If a gross deficiency is detected, analysis should be repeated within 2-4 weeks.

Azoospermia may be due to hypothalamic-pituitary failure (1%), primary testicular failure or obstruction to the genital tract. Useful investigations include LH, prolactin and a cystic fibrosis screen (sweat test or mutational analysis).



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Oligozoospermia may be due primary testicular failure (also a cause of azoospermia). Conditions associated with this condition include cryptorchidism, torsion, trauma, orchitis, chromosome disorders, systemic disease, radio or chemo therapy though the majority of causes are unknown. Useful investigations include FSH, testosterone (9am sample), prolactin, LH and chromosome analysis.

Testosterone - Where the testosterone is low or low normal, a repeat measurement (9am fasted sample due to diurnal variation) may be helpful, with a request for SHBG.

References

- NICE Guideline (CG156) Feb 2013; Fertility problems: assessment and treatment
- NICE Quality Standard (QS73) October 2014; Fertility problems
- Bhasin S. et al. Testosterone Therapy in Men with Hypogonadism: an Endocrine Society Clinical Practice Guideline. *J Clin Endo Metab* 2018; **103**(5): 1715-1744.
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- Ismail AAA and Barth JH. Endocrinology of gynaecomastia. *Ann Clin Biochem* 2001; **38**: 596-607.
- Jones TH. Late onset hypogonadism. BMJ 2009; 338: 785-6.
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Appendix 1: Drugs known to cause gynecomastia in some men

Mode of action	Drugs
Metabolised to oestrogen, oestrogen activity or activates oestrogen	Steroids, synthetic oestrogens, hCG, digoxin, clomiphene, phenytoin,
production	diazepam
Anti-androgen activity or reduces androgen production	Ketoconazole, metronidazole, cimetidine, ranitidine, omeprazole, spironalactone, flutamide, bicalutamide, cytotxic drugs, methotrexate, penicillamine.
Causes hyperprolactinaemia	Metoclopramide, domperodone, haloperidol, phenothiazine
Increased metabolism and clearance of androgens	Alcohol
Increased SHBG	Phenytoin, diazepam