TESTOSTERONE
ELISA KIT INSTRUCTIONS
PRODUCT # 402510

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Technical assistance is available Monday-Friday, between 8:00 a.m. and 6:00 p.m. EST.

TESTOSTERONE ELISA KIT INSTRUCTIONS

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE BEGINNING THIS ASSAY

****Store kit at 4° C at all times****

CAUTION

This product is sold for research and/or in vitro use only.

Not for clinical diagnostic use.

DESCRIPTION

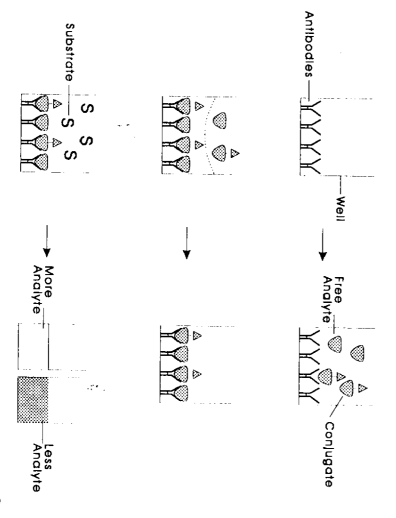
Testosterone is the principle androgen. It is synthesized in the testis, the ovary and the adrenal cortex. It is responsible for the development and maintenance of the male secondary sex characteristics. It also exerts important protein an abolic and growth-promoting effects. The plasma testosterone levels are useful in investigating hypogonadism and hormone replacement therapy in men. It is also useful as a marker in hyper-androgenism in women.

PRINCIPLE OF ASSAY

This is an ELISA (Enzyme-Linked Immunosorbent Assay) for the quantitative analysis of Testosterone levels in biological fluid. This test kit operates on the basis of competition between the enzyme conjugate and the Testosterone in the sample for a limited number of binding sites on the antibody coated plate.

The sample or standard solution is first added to the microplate. Next, the diluted enzyme conjugate is added and the mixture is shaken and incubated at room temperature for one hour. During the incubation, competition for binding sites is taking place. The plate is then washed removing all the unbound material. The bound enzyme conjugate is detected by the addition of substrate which

generates an optimal color after 30 minutes. Quantitative test results may be obtained by measuring and comparing the absorbance reading of the wells of the samples against the standards with a microplate reader at 650 nm. The extent of color development is inversely proportional to the amount of Testosterone in the sample or standard. For example, the absence of Testosterone in the sample will result in a bright blue color, whereas the presence of Testosterone will result in decreased or no color development.



MATERIALS PROVIDED

- EIA BUFFER: 30 mL. To be used to dilute enzyme conjugate and Testosterone standards.
- 2. WASH BUFFER 10x: 20 mL. To be diluted 10x with deionized water. This is used to wash all unbound enzyme conjugate, samples and standards from the plate after the one hour incubation.
- 3. **SUBSTRATE:** 20 mL. Stabilized 3,3', 5,5' Tetramethylbenzidine (TMB) plus Hydrogen Peroxide (H₂O₂) in a single bottle. It is used todevelop the color in the wells after they have been washed.
- EXTRACTION BUFFER 5x: 30 mL. To be diluted 5x with deionized water. This is used for diluting extracted and nonextracted samples.
- TESTOSTERONE ENZYME CONJUGATE: 150 μL.
 Testosterone horseradish peroxidase concentrate. Blue capped vial.
- 6. TESTOSTERONE STANDARD: 100μL. Testosterone standard at the concentration of 1 μg/mL. Green capped vial.
- 7. TESTOSTERONE ANTIBODY COATED PLATE: A 96 well MaxiSorpTM Nunc microplate with anti-Testosterone rabbit antibody precoated on each well. The plate is ready for use as is. **DO NOT WASH!**

MATERIALS NEEDED BUT NOT PROVIDED

- 300 mL deionized water for diluting wash buffer and extraction buffer.
- 2. Precision pipettes that range from 10 μ L-1000 μ L and disposable tips.

NOTE: If all or several strips are to be used at one time, it is suggested that a multichannel pipette be used.

- Clean test tubes used to dilute the standards and conjugate.
- Graduated cylinders to dilute and mix wash buffer and extraction buffer.
- Microplate reader with 650 nm filter.Plastic film or plate cover to cover t
- Plastic film or plate cover to cover plate during incubation.

OPTIONAL MATERIALS

- 1 M HCl or Manufacturer's Stop Solution.
- 8. Microplate shaker.

If performing an extraction on samples, the following will be required:

- Ethyl ether
- 10. Nitrogengas
- Vortex

WARNINGS AND PRECAUTIONS

- **DO NOT** use components beyond expiration date
- *i*> → designed to work properly as provided **DO NOT** mix any reagents or components of this kit with any reagents or components of any other kit. This kit is
- ω 4 **DO NOT** pipette reagents by mouth.
- could contaminate yoursubstrate). - DO NOT pipette out of the bottle (if your tip is unclean you Always pour substrate out of the bottle into a clean test tube
- Ŝ Exercise proper handling precautions. All specimens should be considered potentially infectious
- တ or reagents are being handled. **DO NOT** smoke, eat or drink in areas where specimens
- Use aseptic technique when opening and removing reagents from vials and bottles
- ∞ Keep plate covered except when adding reagents, washing or reading.
- ဖ Kit components should be refrigerated at all times when not in use

PROCEDURAL NOTES

- It is not necessary to allow reagents to warm to room temperature before use.
- N dry environment. Seal with a heat sealer. If a heat sealer strips. Keep pouch sealed when not in use to maintain a tape. Try to remove excess air before sealing. is not available, thoroughly close the open end with Desiccant bag must remain in foil pouch with unused
- ω conjugate, standards and samples. Always use different pipette tips for the buffer, enzyme

PROCEDURAL NOTES (continued)

- 4 dispense the reagent into your well or test tube 2 times). Now the tip is properly rinsed and ready to Before pipetting a reagent, rinse the pipette tip three times reagent and dispense back into the same vial-repeat with that reagent (i.e. fill the tip with the desired amount of
- ပ္ပာ When pipetting into the wells, DO NOT allow the pipette tip to touch the inside of the well, or any of the reagents already in the well - this can cause cross contamination.
- 79 Standards and samples should be assayed in duplicate.
- standards in the same type of medium being tested, which samples. If testing a sample that is not extracted, dilute is known to be negative To quantitate, always run a standard curve when testing
- vigorous agitation. Gently mix specimens and reagents before use. Avoid

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- တ original container. reagent contamination by repeated sampling from the to a clean vessel for repeated dispensing. This will reduce mended to transfer the appropriate volume of each reagent When using only partial amounts of a kit, it is recom-
- 0. strips currently being used. form. Dilute only the volume necessary for the amount of The enzyme conjugate is most stable in its concentrated
- <u>=</u> Before taking an absorbance reading wipe the outside bottom of the wells with a lint-free wiper to remove dust and
- 12 Before opening the enzyme conjugate and standard vial tap vial in an upright position to remove any liquid in the cap

SAMPLE PREPARATION

directly by diluting them with the diluted extraction buffer Plasma and most other mediums will need to be extracted Usually,urine and tissue culture supernatant can be assayed

EXTRACTION OF **TESTOSTERONE**

- and add 1 mL of ethyl ether. Pipette 100µL of plasma into a glass tube (10x75mm)
- 'n phases to separate. Vortex the tube for 30 seconds and then allow the
- ယ evaporate the solvent with a stream of N_2 . Transfer the organic phase into a clean glass tube and
- 4, 10, Dissolve the residue in $100\mu L$ of diluted extraction buffer.
- extract into 990 µL of diluted extraction buffer. Dilute the extract 100 fold by adding 10 μ L of the above
- 7.6 Vortex and assay 50 µL in duplicates
- mL concentrations. The values obtained are mutliplied by 100 to give final ng/
- ∞ diluted and reassayed standard curve, the samples in #6 need to be further If the concentration is higher than the high range of the

Note: Extraction buffer must be diluted 5x with deionmust be brought into solution before dilution. ized water before use. Any precipitant present

TEST PROCEDURES

Prepare standards as follows:

STANDARD PREPARATION

 ϖ take 20 μ L of A, add to 980 μ L of EIA buffer and mix=20 ng/mL stock solution 1 µg/mL (this is provided)

0 take 200 µL of B, add to 1.8 mL of EIA buffer and mix=2 ng/mL

take 200 µL of C, add to 1.8 mL of EIA buffer and mix=0.2 ng/mL

take 200 µL of D, add to 1.8 mL of EIA buffer and mix = 0.02 ng/mL

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Continue standard preparation following Scheme I.

Scheme I

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ſ	200		800	0.04	ွှင
as is	- ¹ 3	1	-	0.02	S
400		1	600	0:008	ွှ
200	1	1	800	0.004	S
100	1	-	900	0.002	S
ı	-	-	as is	0	So
standard	standard µL	staridard µL	added)	וושוור	Staridards
m	0	C	EIA	<u>}</u>	Otandarda

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TEST PROCEDURES (continued)

Determine the number of wells to be used.

NOTE: Allow for extra wells when calculating amount of conjugate to dilute to allow for loss during pipetting (i.e. 4 extra wells if using a single pipette; 10 extra wells if using a multichannel pipette).

3. Dilute the Testosterone enzyme conjugate. Add 1 µL of enzyme conjugate into 50µL total volume of EIA buffer for each well assayed. For the whole plate, add 110µL of the enzyme conjugate into 5.5 mL total volume of EIA buffer. Mix the solution thoroughly.

4. Add 50µL of standards (S) or unknown (U) (some samples may require diluting) to the appropriate wells in duplicate.

See Scheme II for suggested template design.

Add 50 µL of the diluted enzyme conjugate to each well.
 (Use 8-channel pipette or 12-channel pipette for rapid addition.)

Mix by shaking plate gently. (A microplate shaker may be used.)

Cover plate with plastic film or plate cover and incubate at room temperature for one hour. Note: Keep plate away from drafts and temperature fluctuations.

 Dilute concentrated wash buffer with deionized water (i.e. 20 mL of wash buffer plus 180 mL of deionized water). Mix thoroughly.

TEST PROCEDURES (continued)

 After incubation, dump out the contents of the plate. Tap out contents thoroughly on a clean lint-free towel.

 Wash each well with 300µL of the washing buffer. Repeat for a total of three washings. (An automated plate washer can be used.)

 Add 150 μL of substrate to each well. (Use multichannel pipette for best results.) Mix by shaking plate gently.

Allow to stand at room temperature for 30 minutes.

 Gently shake plate before taking a reading to insure uniform color throughout each well.

14. Plate is read in a microplate reader at 650 nm. If a dua wavelength is used, set W₁ at 650 nm and W₂ at 490 nm

15. If accounting for substrate background, use 2 to 8 wells as blanks with only substrate in the wells (150 μL/well). Subtract the average of these absorbance values from the absorbance values of the wells being assayed.

NOTE: Some microplate readers can be programmed to do these subtractions automatically when reading the plate. Consult your instrument manual.

- Add 50-100µL of 1 M HCl or Manufacturer's Stop Solution to each well to stop enzyme reaction.
- Read plate at 450 nm, if 1 M HCl solution was used. Read plate at 650 nm, if Manufacturer's Stop Solution was used.
- Plot the standard curve and estimate the concentrations of the samples from the curve. See "CALCULATIONS."

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Note: Absorbance readings will approximately double when stopped with acid. If absorbance readings are too high for measuring with your microplate reader, decrease the substrate incubation approximately 10 minutes but no more than 15 minutes.

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Scheme II

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	∪ 4 0	^U 39	[∪] 30 [∪] 38 [∪] 38	\ 78∪	^U 36	^U 35	∪34	ည်သ	11
	[∪] 40	^U 39	^U 38	^U 37	^U 36	^U 35	[∪] 34	^U 33	12

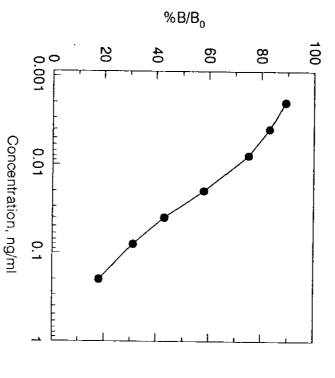
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CALCULATIONS

- After the substrate background has been subtracted from all absorbance values, average all of your duplicate well absorbance values.
- The average of your two S_o values is now your B_o value. (S, now becomes B₁, etc.)
- Next, find the percent of maximal binding (%B/B₀ value). To do this, divide the averages of each standard absorbance value (now known as B₁ through B₂) by the B₀ absorbance value and multiply by 100 to achieve percentages.
- Graph your standard curve by plotting the %B/B₀ for each standard concentration on the ordinate (y) axis against concentration on the abscissa (x) axis. Draw a curve by using a curve-fitting routine (i.e. 4-parameter or linear regression).
- Divide the averages of each sample absorbance value by the B₀ value and multiply by 100 to achieve percentages.
 Using the standard curve, the concentration of each sample can be determined by comparing the %B/B₀ of
- lestosterone standard.

 If the samples were diluted, the concentration determined from the standard curve must be multiplied by the dilution factor.

each sample to the corresponding concentration of



Testosterone in EIA Buffer

data will occur. Optical density readings may fluctuate during the shelf-life of the kit, but the $\%B/B_{_0}$ should "Typical data" is a representation. Variances in remain comparable.

TYPICAL DATA

Note:

Measuring wavelength: 650 nm

18	0.202	0.2	_
31	0.352	0.08	S_{ϵ} (B_{ϵ})
43	0.497	0.04	
58	0.672	0.02	_
75	0.861	0.008	
83	0.959	0.004	_
89	1.023	0.002	
100	1.152	0	_
	Value)	(ng/ml)	
%B/B ₀	(Absorbance	Concentration	Standard
	Optical Density	Standard	

CROSS REACTIVITY

L027-1096



NEO #402510

FAX TRANSMISSION

Date:

7/22/98

To:

Mr. Ayuko Goto

Company:

Cosmo Bio Co., Ltd.

Fax:

(81)356-329623

From:

Emilie W. Stanley 628 Winchester Rd

Lexington KY 40505 USA

Tel: 606 254 1221 Fax: 606 255 5532

e-mail: estanley@neogen.com

http://www.neogen.com

THERE WILL BE A TOTAL OF TOPAGE(S) INCLUDING THIS ONE.

Dear Mr Goto,

Thank you for your fax today. Enclosed is the package insert you hav requested on Neogen's Testosterone ELISA test kit.

You had originally contacted my colleague Ms. Mary Keenan at Neogen's Michigan office. Ms. Keenan will remain your contact for the food safety products while I will be your contact for the research products. If you have any questions on the research products then please feel free to contact me at Neogen's Lexington Kentucky office at tel: 606 254 1221 fax: 606 255 5532 or e-mail: estanley@neogen.com.

Best Regards,

Emilie W. Stanley

Director of Diagnostic Sales