# Test E Equipoise Anavar Cycle - Test And Anavar Cycle Review + Dosage (All Test Types)

Drawbacks of a Testosterone and Anavar Cycle This cycle will mostly be used for You'll more often than not you'll see bodybuilders use this in the last few weeks before a show, or females looking to build Other side effects of this combination include: Hair Loss

\_\_\_\_\_

S Injectables AAS / Oral AAS / HGH / Weight Loss / Peptides / Post Cycle Ttherapy

G High Quality / Secured Payment / Guaranteed Confidentiality / Private Data Protection

Customer support / International shipping / Secure & private

VISIT OUR SHOP: <u>https://t.co/AaeClMVKF8</u>

\_\_\_\_\_

Advanced Equipoise Cycle Hardcore steroid users will look at adding a non-aromatizing steroid to the cycle and in this case Trenbolone is a good fit when combined with Equipoise and The versatility of this cycle makes it highly suitable for just about any goal, from gaining lean mass and bulking, to



# Test E Eq Anavar Cycle Results - ONESTU

SPECIES INFORMATION SPECIES INFORMATION REQUISITION COLLECTED: 11/02/020 02:455M PRT REQUISITION COLLECTED: 11/02/020 02:455M PRT REQUERT: 11/02/020 02:455M PRT REVENTED: 11/02/020 02:45M PRT REVENTE	0 17 0.90 137 NOT APPLICABLE 137 137	Flag NORMAL NORMAL NORMAL NORMAL NORMAL	CLERT INFORMATION CLERT INFORMATION 2020-11-05 23:15:00 -080 Private MD Labs 445 Hwy 465 Suite 29-214 Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL 0.60-1.35 mg/dL 0.60 = 60 mt/min/1.73m2 > 0R = 60 mt/min/1.73m2 6 = 20	Lab 0: 0: 0:
REQUISITION Lab ref no: Lab ref no: Concertes: 11/02/2020 02:458M PRT REGITES: 11/02/2020 02:458M PRT REGITES: 11/05/2020 11:159M PRT Tost Name PASTING: NO Compresents: NO Co	Result 90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	2020-11-05 23:15:00 -080 Private ND Labs 445 Hey 465 Suite 29-214 Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL > 0R = 60 mL/mi/1.73m2 > 0R = 60 mL/mi/1.73m2	Lab 0: 0: 0:
Lab ref no: COLLECTR: 11/02/2020 02:453W Per Seconderte: 11/02/2020 02:453W Per Seconderte: 11/05/2020 02:454W Per Seconderte: 11/05/2	Result 90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	2020-11-05 23:15:00 -080 Private ND Labs 445 Hey 465 Suite 29-214 Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL > 0R = 60 mL/mi/1.73m2 > 0R = 60 mL/mi/1.73m2	Lab 0: 0: 0: 0:
COLLECTED: 11/02/2020 02:458M PAT REGITED: 11/02/2020 02:458M PAT REGITED: 11/05/2020 11:159M PAT Tot Name PASTING: NO COMPREMENSIVE METABOLIC PANEL W/EGFR GULOOSS Non-fasting reference interval UREA NITROGEM (SUU) CLEARING CHEATING GUFR AFRICAN AMERICAN SUN/CRASTININE RAFIO SUDUM	Result 90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	Private MD Labs 445 Hwy 468 Suite 29-214 Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/mi/1.73mg > OR = 60 mL/mi/1.73mg	Lab 0: 0: 0: 0:
RECITOR: 11/05/2020 02:467M PFT ***********************************	Result 90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	445 Hey 465 Suite 29-214 Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL > 0R = 60 mL/min/1.73m2 > 0R = 60 mL/min/1.73m2	0:
RECITOR: 11/05/2020 02:467M PFT ***********************************	Result 90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	Suite 29-214 Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/mi/1.73m2	0:
Test Name FASTING: NO FASTING: NO COMPAREMENTIVE METABOLIC PANEL W/EGFR GUUCOSE Non-fasting reference interval UNEAN NITROCHE (SUN) CREATHINE eGFR NON-AFF. AMERICAN eGFR AFRICAN AMERICAN SUN/CREATHINE RATIO SUDUM	90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	Dickson, TN 37055 Reference Range 65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL > 0R = 60 mL/min/1.73m2 > 0R = 60 mL/min/1.73m2	0:
FASTING: NO PASTING: NO COMPAREMENTUR METABOLIC PANEL W/EGFR GUUCOSE Non-fasting reference interval UREA NITROCHE (SUN) CREATHINE eGFR NON-AFF. AMERICAN eGFR AFRICAN AMERICAN SUN/CREATHINE RAFIO SUDUM	90 17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL NORMAL	65-139 mg/dL 7-25 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/mi/1.73m2 > OR = 60 mL/mi/1.73m2	0:
ASTING: NO COMPREMENSIVE METABOLIC PANEL W/EGFR GUUCOSE Non-fasting reference interval UREA NITACOSE (BUN) CREATININE eGFR NON-AFR. AMERICAN eGFR AFRICAN AMERICAN BUN/CREATININE RAFIO SOLUM	17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL	7-25 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/min/1.73m2	0: 0:
COMPERENSIVE METABOLIC PANEL W/EGFR GUUCOSE Non-fasting reference interval UREA NITROEM (BUN) CREATININE eGFR NON-AFR. AMERICAN eGFR AFRICAN AMERICAN BUN/CREATININE RATIO SOLUM	17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL	7-25 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/min/1.73m2	0: 0:
GLUCOSE Non-fasting reference interval URAR NITROGEW (SUN) CREATININE GGFR NON-AFF. AMERICAN GGFR AFRICAN AMERICAN BUN/CREATININE RATIO SOLUM	17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL	7-25 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/min/1.73m2	0: 0:
Non-fasting reference interval UREA NITROGEN (SUN) CREATININE eGFR NON-AFR. AMERICAN eGFR AFRICAN AMERICAN BUN/CREATININE RATIO SODUM	17 0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL	7-25 mg/dL 0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/min/1.73m2	0: 0:
UREA NITROGEN (BUN) CREATININE eGFR NON-AFR. AMERICAN eGFR AFRICAN AMERICAN BUN/CREATININE RATIO SODIUM	0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL	0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/min/1.73m2	0:
CREATININE egfr Non-Afr. American egfr African American bun/Creatinine Ratio sodium	0.90 118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL NORMAL	0.60-1.35 mg/dL > OR = 60 mL/min/1.73m2 > OR = 60 mL/min/1.73m2	0:
egfr Non-Afr. American egfr African American bun/creatinine ratio sodium	118 137 NOT APPLICABLE 137	NORMAL NORMAL NORMAL	<pre>&gt; OR = 60 mL/min/1.73m2 &gt; OR = 60 mL/min/1.73m2</pre>	01
eGFR AFRICAN AMERICAN BUN/CREATININE RATIO SODIUM	137 NOT APPLICABLE 137	NORMAL	mL/min/1.73m2 > OR = 60 mL/min/1.73m2	
eGFR AFRICAN AMERICAN BUN/CREATININE RATIO SODIUM	137 NOT APPLICABLE 137	NORMAL	> OR = 60 mL/min/1.73m2	
BUN/CREATININE RATIO SODIUM	NOT APPLICABLE 137	NORMAL	mL/min/1.73m2	520
BUN/CREATININE RATIO SODIUM	NOT APPLICABLE 137	NORMAL		0
SODIUM	137			
			135-146 mmol/L	0
		NORMAL	135-146 mmol/L 3.5-5.3 mmol/L	0
CHLORIDE	103	NORMAL		0
CARBON DIOXIDE	103	NORMAL	98-110 mmol/L 20-32 mmol/L	0
CALCIUM	9.4	NORMAL	8.6-10.3 mg/dL	0
PROTEIN, TOTAL	6.7	NORMAL	6.1-8.1 g/dL	0
ALBUMIN	4.1	NORMAL	3.6-5.1 g/dL	0
GLOBULIN	2.6	NORMAL	1.9-3.7 g/dL (calc)	0
ALBUMIN/GLOBULIN RATIO	1.6	NORMAL	1.0-2.5 (calc)	0
BILIRUBIN, TOTAL	0.4	NORMAL	0.2-1.2 mg/dL	0
ALKALINE PHOSPHATASE	51	NORMAL	36-130 U/L	0
AST	34	NORMAL	10-40 U/L	0
ALT	32	NORMAL	9-46 U/L	0
TESTOSTERONE, TOTAL, LC/MS/MS				
TESTOSTERONE, TOTAL, MS	1119	HIGH	250-1100 ng/dL	0
(Note)				
For additional information, please				
http://education.questdiagnostics.				
(This link is being provided for i	nformational/ed	ucational p	ourposes	
only.) This test was developed and its an		11000000		
characteristics have been determin			,t	
been cleared or approved by the FD				
pursuant to the CLIA regulations a				
MDF				
med fusion	0.025233			
2501 South State Highway 121,Suite Lewisville TX 75067	1100			
972-966-7300				
Benton R Middleman, MD				
ESTRADIOL, ULTRASENSITIVE, LC/MS/MS				
ESTRADIOL, ULTRASENSITIVE, LC/MS	46	HIGH	< OR = 29 pg/mL	0
			100-000 200400.0000000	

Anavar is a Dihydrotestosterone (DHT) anabolic This suggests it functions like testosterone in the This hormone is a crucial hormone, as some of its impacts include gender of the fetus, male hair pattern on the face, body and hereditary balding, right down to a guy's sex drive and also

1 of 2

# **Test E Eq Anavar Cutting Cycle - ONESTU**

eGFR		83.4	> 60	ml/min/1.73 squared meters
If African American multiply by 1.21. Source: Modification of Diet and Re	enal Disease st	udy.		
Anion Gap (c)		15.0	8 - 20	mmol/L
Protein, Total		6.5	6.0 - 8.3	g/dL
Albumin		4.26	3.5 - 5.5	g/dL
Globulin (c)		2.24	1.8 - 3.7	g/dL
A/G Ratio (c)		1.9	0.8 - 2.5	
Bilirubin, Total		0.4	0.2 - 1.2	mg/dL
Alkaline Phosphatase		62	36 - 92	U/L
ALT/SGPT		29	5 - 46	U/L
AST/SGOT		31	1 - 35	U/L
ardiac Function				
Cholesterol, Total		173	< 200	mg/dL
Triglycerides		94	< 150	mg/dL
HDL	Low	37	> 45	mg/dL
LDL (c)	High	117.2	< 100	mg/dL
Risk Ratio	High	4.7	< 3.37	
Diabetic Indices				
HGBA1C		4.9	< 5.7	%
For the purpose of screening for the presence of diabetes < 5.7% Consistent with the absence of diabetes 5.76.4% Consistent with increased risk for diabetes (prediabetes) > or = 6.5% Consistent with diabetes				
Insulin		4.2	0 - 17	ulU/ml
eAG		94		
ndocrinology				
IGF-1		156	17 - 537	ng/mL

It is thought that anavar being a 17-alpha alkylated steroid that it would certainly be liver toxic; nonetheless, studies have actually shown that doses of 20mg usage in 12 week cycles had little effect on raised liver In my very own encounter running anavar around 60mg a day my liver worths were not impacted

### Equipoise Cycle: Results, Dosage, And Side Effects!

of 6			Page 4 of
Identification and Qu	uantification:		Steroid
		S	~~~
Property	Value		
Name	Testosterone En	anthate	
Other common names			otardyl, Atlates, Durathate
CAS Number	315-37-7		
Molecular formula	C27H40O3		
Molecular weight	400,594		
Match Quality	99%		
Amount used for analysis	5 µl		
Calculated concentration	336,047 mg/ml		
of certainty the given compou about the concentration of th Conclusion:	ind is present in the e substance.	sample. The matc	match quality means a higher degree h quality is no indication whatsoever bstances, with the following purities: Concentration 20,8 mg/ml
Testosterone Propionate Testosterone Enanthate		93%	20,8 mg/ml 336,047 mg/ml
These compounds are known how reliable the results are.	steroids. The match	quality is no indic	ation of it's purity, only a measure of
10-6-2015			Page 5 of

What Is A Testosterone Equipoise Cycle? If you are looking to transform your physique, Equipoise is a very popular steroid that is reported utilized by a number of pro bodybuilders around the As mentioned, it is often stacked with testosterone to get maximal results, with testosterone cypionate generally being

### Test E Tren E Eq Anavar Cycle - ONESTU



Anavar is a by-product of DHT (Dihydrotestosterone) which causes it to be very Anabolic and also only slightly avarAndrogenic, this means Anavar is good for developing stamina but not muscle mass, it additionally implies Anavar is low in side Steroids that are highly Androgenic such as Dianabol or Testosterone cause even more side

### Anavar Cycle (Oxandrolone Cycle Guide) - Steroid Cycles

This test was developed and its analytical performance characteristics have been determined by Quest Disgnostics Micholo Institute San Juan Capistrano. It has not been proved by PIA. This samy has been validated presuant to the CDIA regulations and is used for clinical purpose.

FSH				
FSH	0.8	LOW	1.6-8.0 mIU/mL	01
LUTENIZING HORMONE				
LH	<0.2	LOW	1.5-9.3 mIU/mL	01
CBC (INCLUDES DIFF/PLT)				
WHITE BLOOD CELL COUNT	8.0	NORMAL	3.8-10.8 Thousand/uL	01
RED BLOOD CELL COUNT	4.61	NORMAL	4.20-5.80 Million/uL	01
HEMOGLOBIN	14.5	NORMAL	13.2-17.1 g/dL	01
HEMATOCRIT	43.8	NORMAL	38.5-50.0 %	01
MCV	95.0	NORMAL	80.0-100.0 fL	01
MCH	31.5	NORMAL	27.0-33.0 pg	01
MCHC	33.1	NORMAL	32.0-36.0 g/dL	01
RDW	11.4	NORMAL	11.0-15.0 %	01
PLATELET COUNT	351	NORMAL	140-400 Thousand/uL	01
MPV	9.0	NORMAL	7.5-12.5 fL	01
ABSOLUTE NEUTROPHILS	4360	NORMAL	1500-7800 cells/uL	01
ABSOLUTE BAND NEUTROPHILS	DNR	NORMAL	0-750 cells/uL	01
ABSOLUTE METAMYELOCYTES	DNR	NORMAL	0 cells/uL	01
ABSOLUTE MYELOCYTES	DNR	NORMAL	0 cells/uL	01
ABSOLUTE PROMYELOCYTES	DNR	NORMAL	0 cells/uL	01
ABSOLUTE LYMPHOCYTES	2672	NORMAL	850-3900 cells/uL	01
ABSOLUTE MONOCYTES	856	NORMAL	200-950 cells/uL	01
ABSOLUTE EOSINOPHILS	80	NORMAL	15-500 cells/uL	01
ABSOLUTE BASOPHILS	32	NORMAL	0-200 cells/uL	01
ABSOLUTE BLASTS	DNR	NORMAL	0 cells/uL	01
ABSOLUTE NUCLEATED RBC	DNR	NORMAL	0 cells/uL	01
NEUTROPHILS	54.5	NORMAL	*	01
BAND NEUTROPHILS	DNR	NORMAL	*	01
METAMYELOCYTES	DNR	NORMAL	x	01
MYELOCYTES	DNR	NORMAL	*	01
PROMYELOCYTES	DNR	NORMAL	*	01
LYMPHOCYTES	33.4	NORMAL	*	01
REACTIVE LYMPHOCYTES	DNR	NORMAL	0-10 %	01
MONOCYTES	10.7	NORMAL	*	01
EOSINOPHILS	1.0	NORMAL	*	01
BASOPHILS	0.4	NORMAL	*	01
BLASTS	DNR	NORMAL	*	01
NUCLEATED RBC	DNR	NORMAL	0 /100 WBC	01
COMMENT(S)	DNR	NORMAL		01
Prolactin				
PROLACTIN	14.4	NORMAL	2.0-18.0 ng/mL	01

Performing Laboratory Information:

01: Quest Diagnostics-Houston Lab, 5850 Rogerdale Road, Houston TX, phone: , Director: Dr Robert L Breckenridge 02: Quest Diagnostics/Nichols SJC-San Juan Capistrano, , 33608 Ortega Hwy, San Juan Capistrano CA, phone: , Director: HD, PhD, HBA Irina Maramica 03: Medrusion-MedTwion, 2501 South State Highway 121, Suite 1100, Lewisville TX, phone: , Director: MD Michael Chaump

Anavar Cycles The Anavar cycle length is usually set at about 8 weeks for males, and no more than 6 weeks for Men who are using Anavar in a cycle stack will usually run Anavar for the first (6 weeks) 8 weeks while continuing on with other steroids for another 4 to 6 weeks, depending which compounds are

2 of 2

### Equipoise Review: Cycle, Dosage, Results, Side Effects - Muzcle

10-6-2015	Page 2 of :
Identification and Qua	ntification:
0	
Droportu	Value
Property Name	Value Oxandrolone
Other common names	Anavar, Oxandrin, Provitar, Vasorome, Protivar
CAS Number	53-39-4
Molecular formula	C <sub>19</sub> H <sub>30</sub> O <sub>3</sub>
Molecular weight	306,44 D
Match Quality	93%
Amount used for analysis Calculated concentration	20,16 mg 9,97 mg per pill, 3,32%
	owing information about the second peak. The match quality given is a iven identity of the peak is. A higher match quality means a higher degree f is present in the sample.
Conclusion:	
	the sample contains Oxandrolone
	id. The match quality of 93 is excellent which means the results are
highly reliable. The match qualit Has been calculated to be9,97 m	y says nothing about the purityThe purity of Oxandrolone ng per pill, 3,32%
Disclaimer:	
validated and therefore will not	om this analysis report. The methods used for this analysis are not stand in a lawsuit. To be used in court an analysis of this sample has to be i laboratory according to local and federal laws and regulations.
	ir employees have no responsibility for the consequences of the results of rnational BV cannot be held responsible for any injuries or damage nce tested in this report.
the reported substances. M.M.C	ernational BV cannot guarantee that the tested sample(s) only contains International BV does not support the abuse and misuse of narcotics,
drugs or steroids of any kind.	

The equipoise test cycle is a cycle that will help you determine the type of cycle that will suit your No two bodies work alike, and a dosage that works for you might prove to be dangerous or completely ineffective for Thus, studying your body and its compatibility with the steroid first is a good

#### Anavar testosterone enanthate cycle, test e and anavar cycle

This test was developed and its analytical performance characteristics have been detautiond by Quest Disputching Michols Institute Ban Juan Capitrano. It has not been Colored or approved by FM. This surge has been validated personst to the CLDA replaying and is used for clinical perpose.

18.8				
Pilli	0.8	LOW	1.6-8.0 add/ad	
STOREETES DESSCREE				
1.0	10.8	TOM	3.5-9.3 x03/m6	
CBC (INCLUDES DIFF/95E)				
WRITE SLOOD CHLL COUNT	8.8	BOORBAS	3.8-15.8 Thoseend/up	. 81
BED BLOOD CELL DOUBT	6.61	BORBAL	4.20-5.80 Hillios/uL	
#SHOGLOB EN	14-5	BODBAL	33.0-17.3 g/dL	- 00
BERR POCK ET	42.0	PORMAS	38.5-50.0 %	
#CY	95.0	ROBBAL	98.0-500.8 ft.	
801	31.5	BORBAL	27.0-23.0 99	- 0.0
8000	33.1	BORRAL	32.0-36.0 g/dL	- 44
BOM .	13.4	SOUGHAL.	33.0-15.0 N	
FLATELET COUNT	251	BOBBAS	140-400 Thousand/sh	11
MPV .	9.8	BOORBAL	7.5-13.5 fL	
ASSOCUTE HEITSCHILLS	4380	BOURAL	1800-7800 dells/sL	
ABSOLUTE BARD REPROPERLS.	Della.	BODBAL	0-750 cells/sL	81
ANSIAUTE MERANTELOCITES	049.	BOURAL	0 cells/sh	
ABSOLUTE STELOCITES	199	SOURAL	0 cells/st	
ABSOLUTE PROFILICUTES	DNR.	BOSBAL	0 cells/st	10
AMEDICITE LYMPHOCYTES	2673	BORBAL	850-1800 cells/ub	
ABSOLUTE HOROCYPES	856	BOBBAL	200-950 cells/uL	- 0.0
ADDIDUTE HOSINGWHILS	60	BOURAL	15-500 celle/sh	
ABSOLUTE BASOPSULS	33	ROURAL	6-200 cells/sh	
ABJOLOTE SLAFTS	099	BORBAL	0 cells/ut	
ABSOLUTE HUCLEARED ESC.	DEB.	BORRAL	0 selle/sL	0.0
ANOTHOUGH LLC	84.5	BODBAL.		1.00
BAND NEWTROPHILS	049	BOURAS		
METROVELOCYTES	DBB.	SCOREAL.		
WHELOCYTES	DWB.	BORBAL	8	
PROPERLOCYPER	DHE.	BOORBALL		- 81
LYNEROCYPES	55.4	BOBBAL		
REACTIVE LORPHOCTERS	048	BODBAL	0-10 %	
#GROCCTER	10.7	BORBAL		
BORDWORWELS	1.0	BORBAL	N	
BARDPHILE	0.4	BORBAL		
BLAFTS	DBB.	BORBAL	*	
WOCLEARED DBC	DATE	SOUGHT.	0 /100 MBC	
COMMENT(S)	048	BORMAL.		
rolartiz	1011			100
PROLACTIN	14.4	BORRAD.	1.0-18.0 mg/mL	

Bit Guest Disposition Housen Lab. Sold Regential Food, monitor Th. phone: . Hiterbort of Makeri E Newskowskige Di Quest Disposition/Bithole E20-Ban Jama Capitiismo, 33000 Ditegs Rey, Ban Juan Capitiano G., phone: . Dirolari Rb Mb. MB. Trins Rurahio Di Buddweise-BadPalam, 2011 Routh Diste Highway 121, Buile 1100, Lewisville TK, phones . Elivistor Bo Michael Champ

Anavar testosterone cycle (male) Anavar cycle with test e; you should follow your "test", 3 beginner steroid cycles that will pack on muscle fast! Enanthate for 15 weeks (Volunteers were given weekly injections of either 600 milligrams of testosterone enanthate or a placebo for 10 weeks (bodybuilders

2 10 2

#### Anavar Test E And Tren E Cycle - ONESTU

	Propionate	Tri-Tren	Win dep	HCG	arimidex	Proviron	T3	clomid	nolvadex
w 1	100	150eod		500 e4d	1mg eod	25			
w 2	100	150eod		500 e4d	1mg eod	25			
wЗ	100	150eod		500 e4d	1mg eod	25			
w 4	100	150eod	50ed	500 e4d	1mg eod	25			
w 5	100	150eod	50ed	500 e4d	1mg eod	25			
w6	100	150eod	50ed	500 e4d	1mg eod	25			
w 7	100	150eod	50ed	500 e4d	1mg eod	25	12.5		
w8	100	150eod	50ed	500 e4d	1mg eod	25	25		
w 9	100	150eod	50ed	500 e4d	1mg eod	25	50		
w 10	100		50ed	500 e4d	1mg eod	25	50		
w 11	100		50ed	500 e4d	1mg eod	25	25		
w 12	100		50ed	500 e4d	1mg eod	25	12.5		
w 13				500 eod		1		100*	40
w 14				500 eod		1		100	40
w 15								50	20
w 16								50	20
w 17								50	20

Being that it is 3 - 6 times the anabolic strength of Testosterone, Anavar cycles can certainly be bulking cycles Nonetheless, due to the fact that Anavar does impose some strain as well as poisoning in the

location of liver feature, it could not be utilized for the same length of time as those core injectable substances

# Test Tren Eq Anavar Cycle - Test E Tren E Eq Anavar Cycle - ONESTU

Test Name	Result	Flag	Reference Range	Lab	
CBC With Differential/Platelet					
WBC	6.9		3.4-10.8 x10E3/uL	01	
RBC	5.56		4.14-5.80 x10E6/uL	01	
Hemoglobin	15.1		12.6-17.7 g/dL	01	
Hematocrit	46.1		37.5-51.0 %	01	
MCV	83		79-97 fL	01	
MCH	27.2		26.6-33.0 pg	01	
MCHC	32.8		31.5-35.7 g/dL	01	
RDW	14.2		12.3-15.4 %	01	
Platelets	199		150-379 x10E3/uL	01	
Neutrophils	53		40-74 %	01	
Lymphs	35		14-46 %	01	
Monocytes	10		4-12 %	01	
Eos	2		0-5 %	01	
Basos	0		0-3 %	01	
Neutrophils (Absolute)	3.7		1.4-7.0 x10E3/uL	01	
Lymphs (Absolute)	2.4		0.7-3.1 x10E3/uL	01	
Monocytes(Absolute)	0.7		0.1-0.9 x10E3/uL	01	
Eos (Absolute)	0.2		0.0-0.4 x10E3/uL	01	
Baso (Absolute)	0.0		0.0-0.2 x10E3/uL	01	
Immature Granulocytes	0		0-2 %	01	
Immature Grans (Abs)	0.0		0.0-0.1 x10E3/uL	01	
Comp. Metabolic Panel (14)					
Glucose, Serum	88		65-99 mg/dL	01	
BUN	21	HIGH	6-20 mg/dL	01	
Creatinine, Serum	1.15		0.76=1.27 mg/dL	01	
eGFR If NonAfricn Am	87		>59 mL/min/1.73	01	
eGFR If Africn Am	100		>59 mL/min/1.73	01	
BUN/Creatinine Ratio	18		8-19	01	
Sodium, Serum	141		134-144 mmol/L	01	
Potassium, Serum	4.4		3.5-5.2 mmol/L	01	
Chloride, Serum	103		97-108 mmol/L	01	
Carbon Dioxide, Total	26		18-29 mmol/L	01	
Calcium, Serum	9.5		8.7-10.2 mg/dL	01	
Protein, Total, Serum	7.0		6.0-8.5 g/dL	01	
Albumin, Serum	4.4		3.5-5.5 g/dL	01	
Globulin, Total A/G Ratio	1.7		1.5-4.5 g/dL 1.1-2.5	01	
	0.3		0.0-1.2 mg/dL	01	
Bilirubin, Total			0.0-1.2 mg/dL 39-117 IU/L	01	
Alkaline Phosphatase, S AST (SGOT)	59 24		39-11/ IU/L 0-40 IU/L	01	
AST (SGOT) ALT (SGPT)	19		0-40 IU/L 0-44 IU/L	01	
ALT (SGPT) Sestosterone, Serum	1.5		0-44 IU/D	01	
Testosterone, Serum	1805	HIGH	348-1197 ng/dL	01	
Results confirmed on	1000	nion	540-1197 Hg/db	01	
dilution.					
Comment:	Comment			01	
Adult male reference interval		wlation of loss		01	
up to 40 years old.	r is based on a pop	ulacion of lear	i mares		
up to 40 years old. Auteinizing Hormone(LH), S					
LH	<0.2	LOW	1.7-8.6 mIU/mL	01	
201	~0.2	TOW	7.1-0.0 MIO/MD	0.1	
					1 0
SH, Serum					÷ 0.
FSH	<0.2	TOM	1.5-12.4 mIU/mL	01	
Istradiol Estradiol	49.9	HIGH	7.6-42.6 pg/mL	0.1	

Test And Anavar Cycle Review + Dosage (All Test Types) The half-life of Anavar is only around 8 For that reason, it should be dosed 1-2 times per day to maintain a constant supply in the However, if you're running a dose 10mg or less, it might be best to just use one Splitting the dose in too little milligrams, you might not cross the anabolism

# Anavar and test cycle results, anavar and test e results | BM-BKM

TFW LTE	privatem		🖻 🗗 🎱 ଲି🏽 73%	
Test Name	Result	Flag	Reference Range	La
CBC With Differential/Platelet WBC	5.0	NORMAL	3.4-10.8 x10E3/uL	
RBC	5.11	NORMAL	4.14-5.80 x10E6/uL	(
Hemoglobin	14.5	NORMAL	13.0-17.7 g/dL	
Hematocrit MCV	45.0 88	NORMAL	37.5-51.0 % 79-97 fL	
MCV MCH	28.4	NORMAL	26.6-33.0 pg	
MCHC	32.2	NORMAL	31.5-35.7 g/dL	
RDW	13.4	NORMAL	12.3-15.4 %	
Platelets	218	NORMAL	150-379 x10E3/uL	
Neutrophils	62	NORMAL	Not Estab. % Not Estab. %	
Lymphs Monocytes	27	NORMAL	Not Estab. %	
Eos	2	NORMAL	Not Estab. %	
Basos	0	NORMAL	Not Estab. %	
Neutrophils (Absolute)	3.1	NORMAL	1.4-7.0 x10E3/uL	-
Lymphs (Absolute) Monocytes(Absolute)	1.4	NORMAL	0.7-3.1 x10E3/uL 0.1-0.9 x10E3/uL	
Monocytes(Absolute) Eos (Absolute)	0.5	NORMAL	0.1-0.9 x10E3/uL 0.0-0.4 x10E3/uL	
Baso (Absolute)	0.0	NORMAL	0.0-0.2 x10E3/uL	
Immature Granulocytes	0	NORMAL	Not Estab. %	
Immature Grans (Abs)	0.0	NORMAL	0.0-0.1 x10E3/uL	
Comp. Metabolic Panel (14)				
Glucose BUN	113	HIGH NORMAL	65-99 mg/dL 6-20 mg/dL	
BUN Creatinine	9	NORMAL	6-20 mg/dL 0.76-1.27 mg/dL	
eGFR If NonAfricn Am	85	NORMAL	>59 mL/min/1.73	
eGFR If Africn Am	98	NORMAL	>59 mL/min/1.73	
BUN/Creatinine Ratio	8	LOW	9-20	
Sodium Potassium	140	NORMAL	134-144 mmol/L 3.5-5.2 mmol/L	
Potassium Chloride	4.6	NORMAL	3.5-5.2 mmol/L 96-106 mmol/L	
Carbon Dioxide, Total	21	NORMAL	20-29 mmol/L	
Calcium	9.2	NORMAL	8.7-10.2 mg/dL	
Protein, Total	6.9	NORMAL	6.0-8.5 g/dL	
Albumin	3.7	NORMAL	3.5-5.5 g/dL	
Globulin, Total A/G Ratio	3.2	NORMAL	1.5-4.5 g/dL 1.2-2.2	
A/G Ratio Bilirubin, Total	1.2	NORMAL	1.2-2.2 0.0-1.2 mg/dL	
Alkaline Phosphatase	79	NORMAL	39-117 IU/L	
AST (SGOT)	31	NORMAL	0-40 IU/L	
ALT (SGPT)	34	NORMAL	0-44 IU/L	
Testosterone, Free+Total LC/MS Testosterone, Total, LC/MS	1294.5	HIGH	264.0-916.0 ng/dL	
Hormone Standardization Prog interval is based on a popul (BMI <30) between 19 and 39 2017,102/116-1173. PMID: 28 This test wan developed and determined by LabCorp. It has by the Food and Drug Adminis	ation of healthy years old. Travis 324103. its performance c s not been cleare	nonobese males on, et.al. JCEM haracteristics		1 of
Free Testosterone(Direct) Luteiniming Hormone(LH), S LH	>50.0	HIGH	8.7-25.1 pg/mL 1.7-8.6 mIU/mL	
LH FSH, Serum	<0.2	LOW	1.7-0.0 MIU/ML	
FSH Estradiol	<0.2	LOW	1.5-12.4 mIU/mL	
Estradiol Roche ECLIA methodology	79.2	HIGH	7.6-42.6 pg/mL	
Performing Laboratory Informati 01: LabCorp Burlington, 1447 Yo MD Sanjai Nagendra		jton NC, phone: 8	100-762-4344, Medical Direct	or:

First cycle was test e/ anavar for 12 weeks, second cycle was test e/dbol Here is my list of old school cycles for badass results: anavar, deca, Acne and hair loss are also probable outcomes, due to its high androgenic rating, anavar and lgd Equipoise, aka the 'horse steroid', is used in veterinary to stimulate

Ex.	Active ingredient	Nebulizer	Time of nebulization (min)	Delivered Fraction (%)	Fine Particle Fraction (%)	MMA D (µm)	Active Fraction AF = (DF x FPF)/100 (%)
11	Ceftazidime	Clenny	5	75.3	46.8	4.91	35.2
Ref H	BDP	Microair	10	20.9	62.5	1.26	13.1
12	BDP	Microair	10	43.7	57.8	2.56	25.3
Ref I	Budesonide	Microair	10	36.7	43.1	3.01	15.9
13	Budesonide	Microair	10	35.7	70.5	2.44	25.1
Ref. J	Salbutamol	Clenny	5	65.3	59.0	3.36	38.5
14	Budesonide	Aeroneb Go	5	83.5	42.1	5.53	35.1

### Need input on a tren/test/primo/anavar cycle

117 Need input on a tren/test/primo/anavar cycle ad So I'm planning to run stronger cutting cycle with Tren E, Test E, Primobolan and anavar as a I also have oral winstrol, EQ and Halotestin available as well as sustanon 250 and test What would be the appropriate add on (s) to the base and at what time/ duration?

## **Test And Anavar Cycle Before And After Pictures - ONESTU**

	IN TENEDELIKU			
		REDATELS		
		Nue vellenment		
Color Milaire : 1º Actionillion : Venetari dis regalant :	2040274 20 (8442 2301 02 (828:59	Maintee : Date de retreption : Date (Canalyse :	Solution Indiana 1801/2026 1301/2026	
		For Alternate		
Not attaine :	Vacher Egite 16 (21 2020) Terminister -E	Date demande i Transportaur :	18/012028 UPS 125.40179480152008	
ert einer einer				
	HAP	PORT D'ANALYBE	0.00	1.0
	na analazitaanta par HPLC-BAD	Personal		-
		- 365	egrit.	1
Teatraticore insuff Link in perificien i an I	a service of the initial. The last make			
Lonin in geschains (as ) Noter Piezenst	) and and a fee shall the set of the			
Looke de geschesten i an 2 Noter Filmannel	) and and a fee shall the set of the			
Lonin in geschains (as ) Noter Piezenst	) and and a fee shall the set of the			
Lonin in geschains (as ) Noter Piezenst	) and and a fee shall the set of the			

It is so easy to use for women it is checked out as the girl Again ladies can do just one dosage cycle and obtain obvious results that are extremely visible and also encouraging in before and after Women must dose 10mg of Anavar a day with the maximum being 20mg of Anavar a Typically 10mg is best for

### **Top 5 Anadrol Cycles for Huge Gains - Inside Bodybuilding**



If women have taken Anavar or Anadrol alone in cycles before and would like to build even more muscle; they can stack both compounds Conservative doses are used for each of these steroids, in a 6-week Anavar doesn't want to be run for too long, as masculinization has been seen in women running long How to Take Anadrol

### Anavar deca test e cycle, can anabolic steroid use cause diabetes

Test Nume	Recult	Flag	Reference Range	Lak
DC With Differential/Platelet				
MINC	80	BORBAL	3.4-10.8 m10E1/wL	
RBC HemorgColo Lin	8.11 14.0	BORRAD.	4.14-5.80 m3088/wL 13.0-37.7 g/dL	- 1
Renatory 11	45.0	BORRAD.	37.8-81.0 %	
HCV .	**	BORRAL	78-97 KL	
NCN NCNC	28.4	BORBAL BORBAL	26.6-33.0 pg	- 1
NCNC REM	32.3	HORMAL HORMAL	31.5-35.7 g/dL 12.3-15.4 %	- 1
Platelets	218	BORRAD.	180-379 #1083/wL	
Heutrophils	42	BORRAD.	Not Estab. %	
Lynpha	27	HORBAL HORBAL	Not Estab. %	- 1
Rose	1	NORMAL NORMAL	Not Estab. %	- 1
Basos	0	BORBAD.	Not Estab. %	-
Heutrophils (Abealste)	3.1	NORMAL	1.4-7.0 #1083/w5	
Lymphs (Abeolute) Monocytes(Abeolute)	1.4	NORMAL NORMAL	0.7-3.1 81083/WL 0.1-0.9 81083/WL	- 1
Honocytes(Absolute) Ece (Absolute)	0.5	HORNAL	0.8-0.4 #1083/WL	- 1
Baso (Absolute)	0.0	HORBAG.	0.0-0.2 #1083/wL	
Immature Granulocytes	0	NORMAL	Not Estab. %	
Inmature Ocana (Abs) Domp. Metabolic Fanel (14)	0.0	BORRAD	0.0-0.1 #1083/W5	
Clucione	113	REOR	65-99 mg/dL	
BON .		NORMAL	6-30 mg/dL	-
Creatinine	119	NORMAL.	0.76-1.37 mg/dL	
+OFR If HonAfrics Am +OFR If Africs Am	85	NORMAL NORMAL	>59 mL/min/1.73	
BOR/Crestining Ratio		LOW .	9-38 9-38	- 1
Sollum	3.40	NORMAL.	134-144 mmo3/%	
Potessian	4.5	NORMAL	3.5-5.2 mmol/L	
Chloride Carbon Biomide, Total	105	NORMAL NORMAL	96-106 mmcl/5 20-29 mmcl/5	
Calcium	9.2	NORMAL.	8.7-10.3 mg/05	
Protein, Total	69	NORMAL.	6.8-8.5 g/dL	
Albumin	3.7	NORMAL	3.5-5.5 g/d5	
Globulin, Total A/G Batio	2.2 1.2	NORMAL NORMAL	1.5-4.5 g/dL 1.3-9.9	
Bilirobia, Total	0.4	NORMAL.	0.0-1.2 mg/dL	- 1
Alkaline Phosphatase	79	NORMAL	39-117 18/5	
AFE (SOFE)	31	NORMAL	8-48 28/5	
ADT (SOPT) Destorterone, FreetSwial 10,000	34	NORMAL.	8-44 23/5	
Testestermen, Tetal, 12,041 This Labore Finale method i Hornore Finalestimation Proper (SEC 420) between 19 and 29 per (SEC 420) between 19 and 29 per 2017,143/141-117, Person 2012 This test was developed and 10 determined by Laborey. It has by the Food and Drug Administr	m (Hodt). Adult ion of healthy are old. Travis 4103. a performance o not been clears	male reference monohese males on, et.al. JCIN fmaracteristics	284.0-918.0 mg/dE.	1.05
Free Testosterone(Direct)	-51.0	REGR	8.7-85.3 pg/mi	
Subministing Hormone(SH), S	10.2	LOW .	1.7-8.4 470.44	
NH. Berun				
letradiol.				
Estradici Borke ECLIA methodology	19.3	REGR	7.6-43.6 pg/mL	
LH NBR, Berum FUH Detradict		EGN RE GR	1.7-8.6 sfD/wL 1.8-13.4 s7E/wL 7.6-42.6 pg/wL 000-762-6364, Hedical Diem	etar

Popular Truth Topics April 10, 2022 | In Truth Newswire: the Daily Beans!; March 13, 2022 | THE MSM IS LYING TO YOU ABOUT THE UKRAINE - LOOK AT THIS; March 6, 2022 | America First Policy Institute (AFPI) is proud to highlight the efforts of the Center for Opportunity Now through its launch event in; February 17, 2022 | ACLJ Needs you to sign this Petition!

## Best pct for test e anavar cycle, clenbuterol drug testing

Test Name	Result	Flag	Reference Range	Lab
BC With Differential/Platelet				
WBC	5.2		4.0-10.5 x10E3/uL	MB
RBC	5.48		4.14-5.80 x10E6/uL	MB
Hemoglobin	16.2		12.6-17.7 g/dL	MB
Hematocrit	48.5		37.5-51.0 %	MB
ICV	89		79-97 fL	MB
4CH	29.6		26.6-33.0 pg	MB
1CHC	33.4		31.5-35.7 g/dL	MB
NDW .	13.2		12.3-15.4 %	MB
Platelets	181		140-415 x10E3/uL	MB
Weutrophils	45		40-74 %	MB
ymphs	44		14-46 %	MB
lonocytes	10		4-13 %	MB
los	1		0-7 %	MB
asos	0		0-3 %	MB
Weutrophils (Absolute)	2.3		1.8-7.8 x10E3/uL	MB
ymphs (Absolute)	2.3		0.7-4.5 x10E3/uL	MB
(onocytes (Absolute)	0.5		0.1-1.0 x10E3/uL	MB
os (Absolute)	0.1		0.0-0.4 x10E3/uL	MB
aso (Absolute)	0.0		0.0-0.2 x10E3/uL	MB
mmature Granulocytes	0		0-2 %	MB
mmature Grans (Abs)	0.0		0.0-0.1 x10E3/uL	MB
mp. Metabolic Panel (14)				
lucose, Serum	80		65-99 mg/dL	MB
IN	19		6-20 mg/dL	MB
reatinine, Serum	1.01		0.76-1.27 mg/dL	MB
FR If NonAfricn Am	102		>59 mL/min/1.73	MB
GFR If Africn Am	118		>59 mL/min/1.73	MB
JN/Creatinine Ratio	19		8-19	MB
dium, Serum	142		134-144 mmol/L	MB
otassium, Serum	4.5		3.5-5.2 mmol/L	MB
hloride, Serum	101		97-108 mmol/L	MB
arbon Dioxide, Total	26		19-28 mmol/L	MB
Calcium, Serum	9.7		8.7-10.2 mg/dL	MB
rotein, Total, Serum	7.3	6.0-8.5 g/dL		MB
albumin, Serum	4.8		3.5=5.5 g/dL	
lobulin, Total	2.5		1.5-4.5 g/dL	MB
/G Ratio	1.9		1.1-2.5	MB
ilirubin, Total	0.6		0.0-1.2 mg/dL	MB
lkaline Phosphatase, S	81		44-102 IU/L	MB
ST (SGOT)	21		0-40 IU/L	MB
LT (SGPT)	28		0-44 IU/L	MB
stosterone, Serum				
estosterone, Serum	568		348-1197 ng/dL	MB
teinizing Hormone(LH), S				
н	5.5		1.7-8.6 mIU/mL	MB
H, Serum				
'SH	2.0		1.5-12.4 mIU/mL	MB
tradiol				
stradiol	41.5		7.6-42.6 pg/mL	MB

An anavar only cycle might produce a gain of 4-8 1) decrease visceral fat and total body fat  $\cdot$  2) increase protein synthesis in skeletal muscle  $\cdot$  3) increase dietary — anavar enriches the muscles with nitrogen, improving protein synthesis, and enhancing muscle With an anavar cycle of six to

### **Steroid Cycles - Anabolic Basics for Beginners (The Guide)**



Anavar (Oxandrolone): 9 hours, (3 weeks), 322-630/24 - One of the best anabolic steroids for cutting It's known for its powerful effect on fat burning and metabolic activity, ultimately helping you obtain a lean, hard and ripped Usually stacked with Winstrol or

# Masteron and primo, masteron and test e cycle - Noostuff hospitality



No test - deca dbol winstrol masteron Eq vs primo vs masteron hello, please take 15 seconds to register and become a member In other words, masteron is the best choice for Cycle #4 - 40-60mg/day anavar, 300mg/wk primo, 300 mg/wk test prop for 10 I'm soon commencing a low dose cycle of: test e -350mg/w 12

### **Equipoise Test Cycle - Buy Testosterone And Hgh Online**

Foodborne pathogen	Number of reporting countries	Total number of samples	Total number of positive samples	Prevalence (%)
Salomonella spp.	26	121.869	584	0.48
Pathogenic Escherichia coli	21	11.240	31	0.28
Campylobacter spp.	13	4.631	34	0.73
Listeria monocytogenes	24	32.988	884	2.68
Staphylococcus aureus	4	703	12	1.71
Staphylococcal enterotoxins	4	43	3	6.98
Yersinia spp.	4	1.000	236	23.60
Cronobacter spp.	1	25	0	0
Viruses	1	88	0	0

Equipoise Test steroid cycle Safe stack for moderate bulks and strength This is one of the few cycles that can maintain speed and stamina in boxing and contact steroids testo 400, test e anavar and tbol, testo 2 come noi brunori, buy testosterone pills online, negramaro come neve testo, test sustanon 300,

Previous Page - Next Page