IGF-1 ng/ml (N: 100-311) 0 00 00 00 0		150 0000 0000 0000 0000 0000 0000 0000		MMH (ng/ml) *7,14=pmol/l 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		120 100 80 60 40	
180 (cm) 170 160 150	no yes Irregular cycles	40 30 20 10	egular cycles systolic BP (ciśnienie	80		diastolic BP (ciśnienie rozskurczowe) 00 00 00 00 00 00 00 00 00 00 00 00 0	regular cycles
Waist Circumference (WC) 09 08 01	no yes Irregular cycles	Hib Circe (HC) 130 (C) 120 (C) 120 (C) 100 (C)		1.1 (Naist/Hib ratio) 1.0 1.0 0.9 0.8 0.7	yes cycles	WHTR (Waist/Height Ratio) 0.0 0.0 0.0 0.0 0.0	rregular cycles
FG score (Ferriman-Gallway score - stopień androgenizacji)	no yes Irregular cycles	Volume of the thyroid Right Lobe 2 0 ILLO 0 O ILLO O	yes egular cycles Volume of the thyroid Left	10 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	rcycles	ano Ino Ino Ino Ino Ino Ino Ino Ino Ino I	yes rregular cycles
Vole of the Right Ovary 0 5 0 50	no yes Irregular cycles	Nolume of the Left Ovary Solution of the Left Ovary Solu		no Irregular 40 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rcycles	12 8 10 8 6 4 4	regular cycles
neutrophil x10 ^A 3/ul	no yes Irregular cycles	3.5 8 3.0 2.5 2.0 1.5 1.0 0.5		1.0 one	cycles	0.5 0.4 0.4 0.3 0.2 0.1 0.0	yes rregular cycles
0.12 0.10 0.08 0.06 0.04 0.02 0.00	no yes Irregular cycles	80 80 70 70 60 50 40 30		set solve the set of t		14	rregular cycles
%eosinocytes 0 8 0 0	no yes Irregular cycles	1.5 sliydosed% 0.5 0.0		5.5		16 [15 14 13 12 11 11 11 11 11 11	rregular cycles
hematocrit [%] 58	no yes Irregular cycles no yes no yes	3.2 9H/2H 3.0 2.8		100 95 90 85 80 75	yes cycles yes yes	34 ° 32 Bd 30 HDW 28 26 24 ° no	regular cycles yes yes yes yes
36 IP/6 34 32 30	Irregular cycles o no yes	16 15 % 14 12 11 no	egular cycles	400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cycles	18 16 14 12 10 8	rregular cycles yes
13 12 IJ 11 10 9	Irregular cycles or o	50 40 % 30 20 10	egular cycles yes	So So Solve	r cycles	0.08 0.07 0.06 0.05 0.04 0.03 0.02	rregular cycles
250 200 3 150 100 50 0	Irregular cycles o no yes	8 ouou/Juil 2 no	yes	Irregular Op	yes	L/WCC (leukocyty do całkowitej liczby krwinek białych) 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rregular cycles yes
0.08 0.06 0.04 0.02 0.00	no yes Irregular cycles	145 John 140 140 0 0 135 no		5.0 //oww winssetod 3.5 Irregular ono Irregular	yes	10.5 January 10.5 January 10.5 January 10.5 January 10.6 January 10.6	rregular cycles yes rregular cycles
5.0 4.5 4.0 3.5 3.0 2.5 2.0	no yes Irregular cycles	1.0 creatinine mg/dl 0.9 0.5 0.5 no	<u> </u>	15.0 12.5 10.0 0	yes	50 % 40 ° % 8 20 10 no	yes rregular cycles
50 40 I/N LSY 20 10	no yes Irregular cycles	1.50 1.25 p/bu uiqnuignuignuignuignuignuignuignuignuignuig	yes egular cycles	7 6 9 0 1 Now Irregular	yes	3.0 2.5 //oww JGH 1.5 1.0	yes rregular cycles
4 /Joww 7G7 2	no yes Irregular cycles	2.5 2.0 2.0 1.5 9 1.0 0.5	O 8	Atherogenic index (Al) 8 8 (LDL-C/HDL-C) no Irregular	yes	coronary risk index (CRI) (TG/HDL-C) TG/HDL-C) o o o o	yes rregular cycles
VAI - Visceral adiposity index	no yes Irregular cycles	BAI - Body adiposity index adi	segular cycles A product index	100 80 60 40 20 no Irregular	yes	5.00 X 4.75 4.75 4.50 4.25 4.00 3.75	yes rregular cycles
AIP -Atherogenic index of plasma plasma 0.00 - 0.50 - 0.50 - 0.50	no yes Irregular cycles	400 P/6n 300 200 100 no Irre	yes egular cycles	200 150 100	yes cycles	450 400 350 300 250 no	yes rregular cycles
60 50 LVSL 30 20 10	no yes Irregular cycles	125 o level for the second of		120 110 100 100 90 80 70 Irregular	yes	180 160 160 140 120 80 60 no	yes rregular cycles
30 Jm/Nn 0 ullnsui 10 0	no yes Irregular cycles	200 W 150 no No Irre	yes	8 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	yes	20 8000 No	yes rregular cycles
0.45 0.40 0.35 0.35 0.30	no yes Irregular cycles	6 J/NIWHSL 2 no no Irre	yes egular cycles	7 6 6 5 4 3 no Irregular	yes	25.0 22.5 20.0 17.5 15.0 12.5 10.0	yes rregular cycles
Anty-TPO IU/ml 80 80 00 40 20	no yes Irregular cycles		9	10 W/DIW HSY 6 4 2 0 Irregular	yes	40 ° 30 ° 30 ° 30 ° 30 ° 30 ° 30 ° 30 °	yes rregular cycles
6 5 4 4 3 2 1 0	no yes Irregular cycles	1200 1000 800 800 400 200 no Irre		600 p/6n 400 200 no Irregular	yes	testosterone nmol/l	yes rregular cycles
1.0 0.8 (Jw/bu) L 0.4 0.2 0.0	no yes Irregular cycles	0.125 0.100 0.075 0.050 0.025 0.000		1500 1000 500 0 no Irregular	yes	Parathormone pg/ml 60 40 20 no	yes rregular cycles
cortisol nmol/l 8:00 009 000 009 009	no yes Irregular cycles		yes egular cycles	250 8 200 9 150 150 100 50 no Irregular	yes		yes rregular cycles
FTI (free testosterone index) 12.5 10.0 2.5 0.0	no yes Irregular cycles	100 80 80 80 80 80 80 80 80 80	yes	7 % 6 8 4 no Irregular	o o o yes cycles		yes rregular cycles
Androstendione ng/ml	no yes Irregular cycles		DO 0	250 0 no Irregular	yes		yes rregular cycles
(testosterone/androstendione)	no yes Irregular cycles	40 35 30 25 20 15 no	yes egular cycles	1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.2 0.4	0.6 0.8 1.0	1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.2	0.4 0.6 0.8 1.0