IGF-1 ng/ml (N: 100-311) 0 0 0 0 0 0 0			150 125 100 Ngo 75 50 25			AMH (ng/ml) *7,14=pmol/l 0 2 0 0			120 100 100 80 60		
180 (m) 170 160 150	WHR<0,85	WHR>0,85	45 40 35 30 25 20 15	WHR<0,85	WHR>0,85	systolic BP (ciśnienie skurczowe) 00 07 07 091	WHR<0,85	WHR>0,85	diastolic BP (ciśnienie rozskurczowe) 9 2 8 6 00	WHR<0,85	WHR>0,85
Waist Circumference (WC) 08 09 00 00 00 00 00 00 00 00 00 00 00 00	WHR<0,85	WHR>0,85	Hip Circumference (HC) 130 120 110 100 90 80 70	WHR<0,85	WHR>0,85  WHR>0,85	WHR (Waist/Hip ratio) 0.0 8.0 6.0 1.1	WHR<0,85	WHR>0,85	WHTR (Waist/Height Ratio) 0 0 0 0 7 0 0 0	WHR<0,85	WHR>0,85
FG score (Ferriman-Gallway score - stopień androgenizacji)	WHR<0,85	WHR>0,85	Volume of the thyroid Right  Lobe  0 7 8 0 8 0 7 0	©	8 0 WHR>0,85	Volume of the thyroid Left Lobe 0 8 0 15 0	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHR>0,85	thyroid volume 15 20	% 	WHR>0,85
Vole of the Right Ovary 5 0 25	WHR<0,85	8 9 WHR>0,85	Volume of the Left Ovary 5 0 5 0	© <u>8</u> WHR<0,85	© © WHR>0,85	ovaries volume - total 0 0 0 0	o WHR<0,85	WHR>0,85	12 MBC x10v3/nl 8 6 4	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHR>0,85
neutrophil x10 <sup>3</sup> /ul 8 1 2 9 2 1	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHR>0,85	3.5 3.0 2.5 2.0 1.5 1.0	8 ° WHR<0,85	WHR>0,85	monocytes x10 <sup>A</sup> 3/ul 8.0 8.0 8.0	WHR<0,85	WHR>0,85	eosinocytes x10 <sup>v</sup> 3/ul 0.0 0.0 0.0 0.0	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 WHR>0,85
0.10 0.10 0.08 0.06 0.04 0.02	©	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 70 60 50 40 30	WHR<0,85	8 	50 40 30 20	o WHR<0,85	8 WHR>0,85	12 % monocytes % 4	WHR<0,85	© © © WHR>0,85
%eosinocytes 0 4 0	%	WHR>0,85	1.75 1.50 8 1.25 1.00 0.75 0.50 0.25	WHR<0,85	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.5 5.0 5.4 4.5 4.0	WHR<0,85	WHR>0,85	16 15 14 13 12 11	©	WHR>0,85
45.0 42.5 [%] 40.0 37.5 35.0 32.5	WHR<0,85	© 0 WHR>0,85	3.2 3.1 9/2H 2.9 2.8 2.7	WHR<0,85	8 0 WHR>0,85	95 90 W 85 80 75	WHR<0,85	©	34 32 6 30 HOW 28 26 24	o WHR<0,85	© WHR>0,85
36 35 IP/B 34 32 31	WHR<0,85	<ul><li>⊗</li><li>WHR&gt;0,85</li></ul>	15 % AD-MQW 12 11	8 ————————————————————————————————————	8 ————————————————————————————————————	350 In/v0/x01x 300 250 200 150	WHR<0,85	WHR>0,85	16  # 14	WHR<0,85	WHR>0,85
13 12	WHR<0,85	WHR>0,85	40 % 30 20 10	WHR<0,85	WHR>0,85	70 60 50 40 30 20	WHR<0,85	WHR>0,85	0.08 0.07 1 0.06 0.05 0.04 0.03 0.02	©	WHR>0,85
250 200 3 150 100 50 0	© WHR<0,85	© WHR>0,85	7 6 0uow/Jwil 3 2 1	WHR<0,85	WHR>0,85	NLR (stosunek neutrofili do 19.00	WHR<0,85	WHR>0,85	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	WHR<0,85	WHR>0,85
0.06 60s/lenkocyty 0.02 0.00	WHR<0,85	WHR>0,85	144 142 140 138	o WHR<0,85	WHR>0,85	4.75 //oww 4.50 4.25 4.00 3.75 3.50	WHR<0,85	WHR>0,85	10.25 10.00 9.75 9.50 9.25 9.00 8.75	WHR<0,85	WHR>0,85
1p/bm snroydsoyd 3.5 2.0	WHR<0,85	WHR>0,85	0.9 creatinine mg/dl 0.7 0.6 0.5 0.5	WHR<0,85	WHR>0,85	8   CRP mg/l 2 0	WHR<0,85	WHR>0,85	40 I/O ATA 20 10	% 8 0 WHR<0,85	WHR>0,85
30   /N 20   10	WHR<0,85	% 	1.2	WHR<0,85	WHR>0,85	6 I/Iomm TOHO 3 4.0 3.5	WHR<0,85	WHR>0,85	//oww 70H 1.5 1.0	WHR<0,85	WHR>0,85
5	WHR<0,85	WHR>0,85	2.0  /ommol/1.5   1.0   0.5	© © © © O O O O O O O O O O O O O O O O	WHR>0,85	ulation Atherogenic index (AI) (LDL-C/HDL-C) (LDL-C/HDL-C) 120 0.5 120 0.0 100 100 100 100 100 100 100 100 10	WHR<0,85	WHR>0,85	e-coronary risk index (CRI) (TG/HDL-C) 2 2 5 0 5 0 5 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6	© © © © © © © © © © © © © © © © © © ©	WHR>0,85
ex of  WAI - Visceral adiposity index  9 8 0 1 0 8 6	© 000000000000000000000000000000000000	WHR>0,85	BAI - Body adiposity index 400 350 350	WHR<0,85	WHR>0,85	LAP INDEX - Lipid accumulation product index  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 WHR<0,85	WHR>0,85	TyG Index - Trigliceride- glucose index glucose index 450 8 6 4 7 0 8	WHR<0,85	WHR>0,85
AIP -Atherogenic index plasma plasma plasma 60 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	WHR<0,85	WHR>0,85	300 P/B 250 200 150 100	WHR<0,85	WHR>0,85	150 January 100 January 100 January 110 Ja	WHR<0,85	WHR>0,85	400 ○ 350 300 250 180 160 □ 140	WHR<0,85	WHR>0,85
40 LYSL 30 20 10	WHR<0,85	WHR>0,85	lm/so lerritin ng/ml 20 0 200	WHR<0,85	WHR>0,85	110 100 100 80 70	WHR<0,85	% WHR>0,85	Ip/au 120 mg/dl 120 mg/dl 20 m	WHR<0,85	WHR>0,85
Jw/nn 0 uilnsui 10 5 0.425 0.400 (25)	WHR<0,85	WHR>0,85	150 nD/ml 150 nD/ml 150 nD/ml 50	WHR<0,85	WHR>0,85	WOH 4 2 0 7 - 6	WHR<0,85	WHR>0,85	Matsnda 0 25.0 22.5 20.0	WHR<0,85	WHR>0,85
(25°0 0.375 0.350 0.325 0.300 0.275 300 250 200	WHR<0,85	WHR>0,85	4 3 1 0 800 Im/I 600	WHR<0,85	WHR>0,85	15.0 12.5  \textstyle  \textstyle	WHR<0,85	WHR>0,85	20.0  /oud 17.5   15.0   12.5   10.0   40	WHR<0,85	WHR>0,85
Od 150 50 0	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHR>0,85	1200 1000 800	© © © © © © © © © © © © © © © © © © ©	WHR>0,85	TW/NIW HSH 5.0 2.5 0.0 700 600 1p/bn 500	WHR<0,85	WHR>0,85	H 20 10 0	WHR<0,85	WHR>0,85
HSJ/HT 2 1 0 1.0 0.8 (Ju	WHR<0,85	WHR>0,85	0.00 brolactin 0.12 0.10 0.08	WHR<0,85	WHR>0,85	700 600 100 700 600 400	WHR<0,85	WHR>0,85	ne pg/ml testosterone 5 0 0 0 1 0 0 1	WHR<0,85	WHR>0,85
(lm/bu) L 0.4 0.2 0.0 800 700 600 500	WHR<0,85	WHR>0,85	91/1 18:00 0.08 0.02 0.00 400 400	WHR<0,85	WHR>0,85	L/(lm/gd)= 100 100 250 250 200 150	WHR<0,85	WHR>0,85	140   Parathormone p. 100   10	WHR<0,85	WHR>0,85
Sterone index) cortisol nmol/l 200 100 14 12 10 8	WHR<0,85	WHR>0,85	70 m/gd H 200 m/gd H 70 60 50 m/gd H	WHR<0,85	WHR>0,85	1c % Estradiol 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHR<0,85	WHR>0,85	30 80 60 40 20 50 pm/bu Q HO-	WHR<0,85	WHR>0,85
rg/ml FTI (free testos) 8 0 8 9	WHR<0,85	WHR>0,85	H204 20 10 6 5 10 10 10 10 10 10 10 10 10 10 10 10 10	WHR<0,85	WHR>0,85	4.5 4.0 4.0 1200 μ/βd θ	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHR>0,85	one/DHT 00.0 vitamin 25-	WHR<0,85	WHR>0,85
Androstendione)  Androstendione r  O 0 0  O 8 0  O 8 0	WHR<0,85	WHR>0,85	17-OH-progesterone	WHR<0,85	WHR>0,85	Oihydrotestosteron (N<368) 400 200 0 1.0 0.8 0.6	WHR<0,85	WHR>0,85	0.000 0.002 0.000 1.0 0.8	WHR<0,85	WHR>0,85
T/A (testosterone/androstendione)	WHR<0,85	WHR>0,85	25 20	WHR<0,85	WHR>0,85	0.6 0.4 0.2 0.0 0.0	0.2 0.4	0.6 0.8 1	0.6 0.4 0.2 .0 0.0	0 0.2 0.4	0.6 0.8 1.0