



Data badania: 25/08/2025

**ZWIERZE:**

Kotlet

Gatunek: kot

Płeć: samiec

Wiek: 5 lat i 10 miesięcy

Rasa: europejski krótkowłosy

Identyfikator:

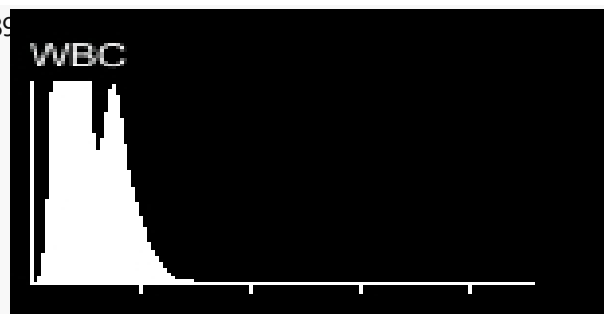
**Klient:**

Wąbrzeskie SOS Dla Zwierząt

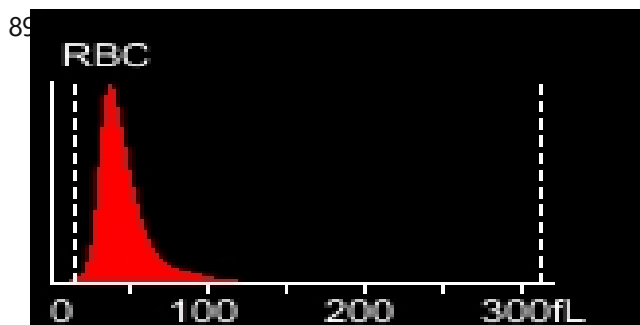
Plac Jana Pawła II 8/1

87-200 Wąbrzeźno

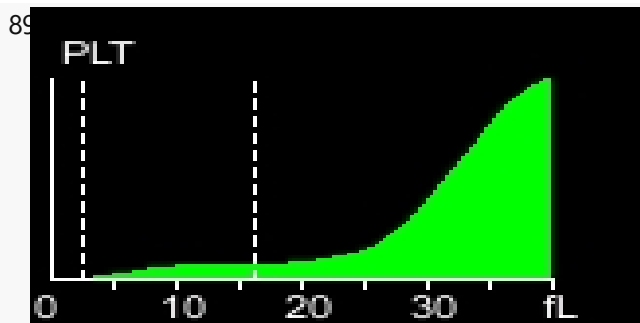
## Dymind DF50

PARAMETR		WYNIK	J.M.	MIN.	MAX.	
WBC		8,14 = 10 <sup>3</sup> /µL		6	11	<div style="width: 100px; height: 10px; background-color: green;"></div>
<b>NEU%</b>	<b>H</b>	<b>81,4 = %</b>		<b>38</b>	<b>80</b>	<div style="width: 100px; height: 10px; background-color: red;"></div>
LYM%		13,6 = %		12	45	<div style="width: 100px; height: 10px; background-color: green;"></div>
MON%		4,7 = %		1	8	<div style="width: 100px; height: 10px; background-color: green;"></div>
<b>EOS%</b>	<b>L</b>	<b>0,2 = %</b>		<b>1</b>	<b>11</b>	<div style="width: 100px; height: 10px; background-color: red;"></div>
BAS%		0,1 = %		0	1,2	<div style="width: 100px; height: 10px; background-color: green;"></div>
NEU#		6,63 = 10 <sup>3</sup> /µL		3,12	12,58	<div style="width: 100px; height: 10px; background-color: green;"></div>
LYM		1,11 = 10 <sup>3</sup> /µL		0,73	7,86	<div style="width: 100px; height: 10px; background-color: green;"></div>
MON#		0,39 = 10 <sup>3</sup> /µL		0,07	1,36	<div style="width: 100px; height: 10px; background-color: green;"></div>
<b>EOS#</b>	<b>L</b>	<b>0,01 = 10<sup>3</sup>/µL</b>		<b>0,06</b>	<b>1,93</b>	<div style="width: 100px; height: 10px; background-color: red;"></div>
BAS#		0 = 10 <sup>3</sup> /µL		0	0,12	<div style="width: 100px; height: 10px; background-color: green;"></div>
RBC		9,39 = 10 <sup>6</sup> /µL		4,62	10,2	<div style="width: 100px; height: 10px; background-color: green;"></div>
HGB		10,4 = g/dL		8,5	15,3	<div style="width: 100px; height: 10px; background-color: green;"></div>
HCT		37,8 = %		26	47	<div style="width: 100px; height: 10px; background-color: green;"></div>
MCV		40,3 = fL		38	54	<div style="width: 100px; height: 10px; background-color: green;"></div>
<b>MCH</b>	<b>L</b>	<b>11,1 = pg</b>		<b>11,8</b>	<b>18</b>	<div style="width: 100px; height: 10px; background-color: red;"></div>
<b>MCHC</b>	<b>L</b>	<b>27,6 = g/dL</b>		<b>29</b>	<b>36</b>	<div style="width: 100px; height: 10px; background-color: red;"></div>
RDW-CV		21 = %		16	23	<div style="width: 100px; height: 10px; background-color: green;"></div>
RDW-SD		42 = fL		26,4	43,1	<div style="width: 100px; height: 10px; background-color: green;"></div>
PLT		191 = 10 <sup>3</sup> /µL		100	518	<div style="width: 100px; height: 10px; background-color: green;"></div>
<b>MPV</b>	<b>L</b>	<b>7,6 = fL</b>		<b>9,9</b>	<b>16,3</b>	<div style="width: 100px; height: 10px; background-color: red;"></div>
PDW		8,6 = fL		0,1	30	<div style="width: 100px; height: 10px; background-color: green;"></div>
PCT		0,145 = %		0	0,8	<div style="width: 100px; height: 10px; background-color: green;"></div>
WBC Histogram		89				

## RBC Histogram



## PLT Histogram



Skyla

PARAMETR		WYNIK	J.M.	MIN.	MAX.
ALB		3,5 = g/dl		2,5	4,6 
ALP		41 < U/l		0	111 
ALT		94 = U/l		0	116 
AMY		1211 = U/l		500	1600 
BUN	H	<b>95,3 = mg/dl</b>		<b>13</b>	<b>37</b> 
Ca		10,4 = mg/dl		8	12 
CREA	H	<b>5,93 = mg/dl</b>		<b>0,7</b>	<b>2</b> 
GGT		10 < U/l		0	10 
GLU	H	<b>153 = mg/dl</b>		<b>53</b>	<b>150</b> 
LIPA		25 < U/l		0	35 
PHOS	H	<b>12,5 = mg/dl</b>		<b>3,1</b>	<b>7,5</b> 
TBIL		0,7 = mg/dl		0	0,9 
CHOL		171 = mg/dl		54	220 
TP		8,1 = g/dl		5,7	8,9 
#GLOB		4,6 = g/dl		2,6	5,1 
#UREA	H	<b>204 = mg/dl</b>		<b>27,8</b>	<b>79,2</b> 
#B/C		16,1			
#A/G		0,8			
#C-Ca		10,8 = mg/dl		8	12 