

## Erratum

Pomeranian J Life Sci 2022;68(1):18-24

*Lyme disease – treatment assessment based on anti-VisE antibodies: a pilot study*

Iwona Wojciechowska-Koszko, Paweł Kwiatkowski, Monika Sienkiewicz, Edward Kowalczyk, Barbara Dołęgowska

Page	Line	Is	Should be
20	1	Characteristics of the group of outpatients with Lyme disease	Characteristics of the group of outpatients with Lyme disease [38]
20	Table 1 – column 8	Date of serum collection before treatment	this column should be removed
20	Table 1 – column 9	Date of serum collection after treatment	this column should be removed
20	Table 1 – line 17, column 2	66	86
21	20, right	treatment.	treatment [38].
22	5	relation (R/R*) – b)	relation (R/R*) – b) [38]
22	6, left	antibodies	antibodies [38]
22	19, left	1:10100)	1:10100) [38]
22	29, left	(p = 0.000532).	(p = 0.000532) [38].
23	40, right		ACKNOWLEDGMENTS We would like to thank Aleksandra Jęckowska for her participation in the study.
24	53, right		38. Gajda A. Monitorowanie skuteczności leczenia w przebiegu boreliozy w oparciu o ocenę przeciwciał anti-VisE metodą ELISA – badanie pilotażowe. [Master thesis]. Szczecin: Pomorski Uniwersytet Medyczny w Szczecinie. Samodzielna Pracownia Diagnostyki Immunologicznej; 2019.