

Supplementary material

Czyżewska J, Zajkowska J, Sałamatin R, et al. Multiple-site subcutaneous *Dirofilaria repens* infection in a Polish patient with a history of rheumatic disease. *Pol Arch Intern Med.* 2023; 133: 16557. doi:10.20452/pamw.16557

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Table S1. Sequences of the COI gene fragment of *Dirofilaria repens* demonstrating a high degree of similarity to the sequences obtained in our study.

No.	GenBank accession number	Host	Country of origin	Similarity	
				bp	%
1	AB973225.1	human	Japan	249/250	99.6
2	AM749230.1	wolf	Italy	249/250	99.6
3	AM749231.1	cat	Italy	249/250	99.6
4	AM749232.1	cat	Italy	249/250	99.6
5	AM749233.1	human	Italy	249/250	99.6
6	AM749234.1	human	Italy	249/250	99.6
7	JF461458.1	human	Albania	249/250	99.6
8	KF692102.1	mosquito	Germany	249/250	99.6
9	KM452927.1	mosquito	Hungary	249/250	99.6
10	KP760185.1	dog	Italy	249/250	99.6
11	KR780980.1	dog	Estonia	249/250	99.6
12	KR998257.1	dog	Czech republic	249/250	99.6
13	KT901783.1	dog?	Republic of Cape Verde	249/250	99.6
14	KX265047.1	dog	Italy	249/250	99.6
15	KX265048.1	dog	Italy	249/250	99.6
16	KX265049.1	human	Croatia	249/250	99.6
17	KY828978.1	human	Finland	249/250	99.6
18	KY828979.1	dog	Finland	249/250	99.6
19	MF695085.1	mosquito	Austria	249/250	99.6
20	MH541831.1	mosquito	Hungary	249/250	99.6
21	MH780816.1	human	Spain	249/250	99.6
22	MH780817.1	human	Spain	249/250	99.6
23	MK210632.1	human	Greece	249/250	99.6
24	DQ358814.1	wolf	Italy	248/250	99.2
25	KR071802.1	human?	Germany	248/250	99.2
26	KR998258.1	human	Czech republic	248/250	99.2

27	KR998259.1	human	Czech republic	248/250	99.2
28	AJ271614.1	dog	Italy	244/250	97.6

Legend to the Table S1: No. – order number; bp – base pair.