

Table S1. List of specimens used for the DNA barcoding and the Neighbour-Joining tree construction.

Species - IDs from BOLD	Project Code	Process ID	Sample ID	BIN	GenBank accession number	Locality	Lat	Lon	Sequence origin
<i>Ctenolepisma longicaudatum</i>	ZYI	ZYI065-18	gbs001836	BOLD:AEE2038	-	Hobart, Tasmania, Australia	-42.5872	147.306	Graeme et al. 2019
Zygentoma	GBZYG	GBEPT734-14	GBOL04158	BOLD:ACA5333	-	Chemnitz, Germany	50.834	12.926	BOLD
Zygentoma	GBZYG	GBEPT732-14	GBOL04156	BOLD:ACA5333	-	Chemnitz, Germany	50.834	12.926	BOLD
Zygentoma	GBZYG	GBEPT729-14	GBOL04153	BOLD:ACA5333	-	Chemnitz, Germany	50.834	12.926	BOLD
Zygentoma	GBZYG	GBEPT728-14	GBOL04152	BOLD:ACA5333	-	Chemnitz, Germany	50.834	12.926	BOLD
<i>Lepisma saccharinum</i>	PLLEP	PLLEP011-21	Ajaz_Lepisma_2	BOLD:ACB9678	OP028709	Kalonka, Poland	51.8285	19.574	This study
<i>Lepisma saccharinum</i>	PLLEP	PLLEP010-21	AJaz_Lepisma_1	BOLD:ACB9678	OP028707	Kalonka, Poland	51.8285	19.574	This study

<i>Lepisma saccharinum</i>	PLLEP	PLLEP005-21	KBS_Lepisma_2	BOLD:ACB9678	OP028706	Lodz, Poland	51.7745	19.4766	This study
<i>Lepisma saccharinum</i>	PLLEP	PLLEP004-21	TR_Lepisma_2	BOLD:ACB9678	OP028705	Lodz, Poland	51.7767	19.5305	This study
<i>Ctenolepisma calvum</i>	PLLEP	PLLEP009-21	MG_Ctenolepisma_3	BOLD:ACA5333	OP028701	Lodz, Poland	51.7372	19.4721	This study
<i>Ctenolepisma calvum</i>	PLLEP	PLLEP008-21	MG_Ctenolepisma_2	BOLD:ACA5333	OP028703	Lodz, Poland	51.7372	19.4721	This study
<i>Ctenolepisma calvum</i>	PLLEP	PLLEP007-21	MG_Ctenolepisma_1	BOLD:ACA5333	OP028702	Lodz, Poland	51.7372	19.4721	This study
<i>Lepisma saccharinum</i>	PLLEP	PLLEP006-21	MG_mom_Lepisma_1	BOLD:ACB9678	OP028708	Lodz, Poland	51.7359	19.4716	This study
<i>Lepisma saccharinum</i>	PLLEP	PLLEP001-21	Ajab_Lepisma_1	BOLD:ACB9678	OP028710	Lodz, Poland	51.8014	19.4706	This study
<i>Lepisma saccharinum</i>	PLLEP	PLLEP003-21	KBS_Lepisma_1	BOLD:ACB9678	OP028704	Lodz, Poland	51.7745	19.4766	This study
<i>Lepisma saccharinum</i>	PLLEP	PLLEP002-21	TR_Lepisma_1	BOLD:ACB9678	OP028711	Lodz, Poland	51.7767	19.5305	This study