

Supplementary materials.**Table S1. Sampling information on newly sequenced individuals**

Accession number	Species	Sampling country	Sampling locality	Collector	Note
MW401793	<i>Dasypoda morotei</i>	Spain	Madrid	Denis Michez	Nearest topotypic sample of <i>D. morotei</i>
IBIHM433-21	<i>Dasypoda morotei</i>	Spain	Teruel, Noguera de Albarracin	Thomas J. Wood	
IBIHM1332-22	<i>Dasypoda morotei</i>	Spain	Guadalajara, Aldeanueva de Atienza	Thomas J. Wood	
IBIHM882-21	<i>Dasypoda morotei</i>	Portugal	Castelo Branco, Vale de Prazeres	Thomas J. Wood	
IBIHM1331-22	<i>Dasypoda morotei</i>	Spain	Guadalajara, Bustares	Thomas J. Wood	
WPATW959-22	<i>Dasypoda morotei</i>	Portugal	Marmelete	Thomas J. Wood	
IBIHM1330-22	<i>Dasypoda radchenkoi</i>	Spain	Puerto del Hacho	Thomas J. Wood	Holotype
IBIHM432-21	<i>Dasypoda radchenkoi</i>	Spain	Sierra de las Nieves	Guillaume Ghisbain	Paratype
MW401792	<i>Dasypoda pyrotrichia</i>	Greece	Kanalaki	Simone Flaminio	
IBIHM1329-22	<i>Dasypoda pyrotrichia</i>	Spain	Sierra Nevada, Trevélez to Refugio La Campiñuela	Thomas J. Wood	
MW401790	<i>Dasypoda albimana</i>	Spain	Doñana National Park	Curro Molina	
MW389319	<i>Dasypoda albimana</i>	Spain	Doñana National Park	Curro Molina	
MW401791	<i>Dasypoda albimana</i>	Spain	Doñana National Park	Curro Molina	
MW389320	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
MW389321	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
MW389322	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
MW389323	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
MW389324	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
MW389325	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
MW389326	<i>Dasypoda michezi</i>	Portugal	Algarve	M. and E. Howe	
FBACB714-11	<i>Dasypoda morawitzi</i>	Germany	Brandenburg	Christian Schmid-Egger	

Source:

Ghisbain, G., D. Michez, P. Rosa, S. Ferreira & T. J. Wood (2023). Unexpected discovery of a near cryptic *Dasypoda* species in southern Spain (Hymenoptera: Melittidae). *Osmia*, **11**: 27–38.
<https://doi.org/10.47446/OSMIA11.6>