

SUPPLEMENTARY MATERIAL 2

Mix	Microsatellite locus	Size (bp)	Fluorescent dye	Final concentration (μM)	Reference
A	02-Mel5	91-127	FAM	0.20	Bijlsma <i>et al.</i> 2000
A	04-Mel14	171-195	NED	0.20	Huck <i>et al.</i> 2008
A	08-Mel105-V2	136-175	VIC	0.20	Carpenter <i>et al.</i> 2003
A	09-Mel106	191-226	VIC	0.20	Carpenter <i>et al.</i> 2003
A	10-Mel109	101-132	PET	0.20	Carpenter <i>et al.</i> 2003
A	13-Mel114	199-261	PET	0.20	Carpenter <i>et al.</i> 2003
A	15-Mel116	108-135	NED	0.20	Carpenter <i>et al.</i> 2003
A	17-Mel125b	148-171	FAM	0.20	Huck <i>et al.</i> 2008
A	18-Mel128-V2	218-242	FAM	0.20	Huck <i>et al.</i> 2008
A	21-Mel499	339-363	FAM	0.20	Annavi <i>et al.</i> 2011
A	24-Mel558	237-255	VIC	0.20	Annavi <i>et al.</i> 2011
A	26-Mel-SRYa-V2	150	NED	0.20	Huck <i>et al.</i> 2008
B	01-Mel1	259-290	FAM	0.20	Huck <i>et al.</i> 2008
B	03-Mel7	140-167	NED	0.20	Huck <i>et al.</i> 2008
B	05-Mel101-V2	126-166	PET	0.20	Carpenter <i>et al.</i> 2003
B	06-Mel102	181-205	VIC	0.20	Carpenter <i>et al.</i> 2003
B	07-Mel104	302-331	VIC	0.20	Carpenter <i>et al.</i> 2003
B	11-Mel112	384-432	FAM	0.20	Carpenter <i>et al.</i> 2003
B	12-Mel113	107-134	FAM	0.20	Carpenter <i>et al.</i> 2003
B	14-Mel115	319-351	FAM	0.20	Carpenter <i>et al.</i> 2003
B	16-Mel117-V2	182-213	PET	0.20	Carpenter <i>et al.</i> 2003
B	19-Mel129	191-241	FAM	0.20	Carpenter <i>et al.</i> 2003
B	20-Mel451	196-233	NED	0.20	Annavi <i>et al.</i> 2011
B	22-Mel522	225-285	VIC	0.20	Annavi <i>et al.</i> 2011
B	23-Mel551-V2	234-264	PET	0.20	Annavi <i>et al.</i> 2011
B	25-Mel-SRYa	125	NED	0.20	Huck <i>et al.</i> 2008

REFERENCES

- Annabi, G. et al. 2011. Characterisation of twenty-one European badger (*Meles meles*) microsatellite loci facilitates the discrimination of second-order relatives. *Conservation Genetics Resources* 3:515–518.
- Bijlsma, R., M. Van de Vliet, C. Pertoldi, R. C. Van Apeldoorn, and L. Van De Zande. 2000. Microsatellite primers from the Eurasian badger, *Meles meles*. *Molecular Ecology* 9:2215–2216.
- Carpenter, P. J., D. A. Dawson, C. Greig, A. Parham, C. L. Cheeseman, and T. Burke. 2003. Isolation of 39 polymorphic microsatellite loci and the development of a fluorescently labelled marker set for the Eurasian badger (*Meles meles*) (Carnivora: Mustelidae). *Molecular Ecology Notes* 3:610–615.
- Huck, M., A. C. Frantz, D. A. Dawson, T. Burke, and T. J. Roper. 2008. Low genetic variability, female-biased dispersal and high movement rates in an urban population of Eurasian badgers *Meles meles*. *Journal of Animal Ecology* 77:905–915.