

**This is an electronic reprint of the original article.
This reprint *may differ* from the original in pagination and typographic detail.**

Author(s): Boratyński, Zbyszek; Alves, Paulo C; Berto, Stefano; Koskela, Esa; Mappes, Tapio;
Melo-Ferreira, José

Title: Introgression of mitochondrial DNA among *Myodes voles*: consequences for energetics?

Year: 2011

Version:

Please cite the original version:

Boratynski, Z., Alves, P., Berto, S., Koskela, E., Mappes, T., & Melo-Ferreira, J. (2011). Introgression of mitochondrial DNA among *Myodes voles*: consequences for energetics?. *BMC Evolutionary Biology*, 11:355. Retrieved from <http://www.biomedcentral.com/1471-2148/11/355>

All material supplied via JYX is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of the repository collections is not permitted, except that material may be duplicated by you for your research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered, whether for sale or otherwise to anyone who is not an authorised user.

Additional table S2 – Localities, species sampled, and detected haplotypes					
<i>Myodes</i>	MtDNA type	Area	Locality	Cyt b haplotypes	LCAT haplotypes
<i>glareolus</i>	GLA	Lund, Sweden	R	h1-6	
		Tammela	1, SW	h7-8, h11-16, h18-19, h23, h25, h53, h55	glaL1, glaL3, glaL7
		Violahti	2, SE	h9-10, h13, h17, h22, h39, h62, h66	glaL1, glaL3, glaL6, glaL7
		Kannus	3, CW	h20-21, h39, h43-52, h54, h56, h59-60, h63, h65, h67, h69-71	glaL1, glaL2, glaL3, glaL7
		Sotkamo	4, CE	h24, h26-42, h57-58, h61, h64, h68	glaL1, glaL3, glaL6, glaL7, glaL8
	RUT	Sotkamo	4, CE	h78-79, h87-89, h93-94	glaL1, glaL3, glaL6, glaL7, glaL8
		Kolari	5, NW	h73, h80-86, h97, h99-101	glaL1, glaL3, glaL7
		Savukoski	6, NE	h72, h74-75, h77, h90-92, h95, h102	glaL1, glaL3, glaL7
<i>rutilus</i>	RUT	Sotkamo	4, CE	h76, h78	
		Savukoski	6, NE	h96, h98	rutL1
<i>rufocanus</i>	RUF	Savukoski	6, NE	h103-106	rufL1