				Age
Species	Individual	Sex	Age class	category
DMR	2.2	Female	5	Old
DMR	2.5	Female	5	Old
DMR	2.6	Female	5	Old
DMR	8.4	Male	5	Old
DMR	8.5	Male	5	Old
DMR	9.11	Female	1	Young
DMR	9.13	Female	5	Old
DMR	9.5	Female	1	Young
DMR	11.6	Female	1	Young
DMR	11.9	Male	1	Young
DMR	11.10	Male	1	Young
DMR	11.11	Female	1	Young
		Female Female	2	Middle-
MMR	7.1			aged
) n m	7.2			Middle-
MMR MMD	7.2 10.1	Esmala	2	aged
MMR MMR	10.1	Female Male	4	Old Old
			4	
MMR	12.2	Male	4	Old Middle-
MMR	12.3	Male	2	aged
MMR	12.4	Female	4	Old
MMR	12.5	Male	3	Middle-
IVIIVIIX	12.3	Iviaic	3	aged
MMR	12.6	Female	3	Middle-
				aged Middle-
MMR	12.7	Female	3	aged
MMR	12.8	Female	3	Middle-
IVIIVIIX	12.0	Temate	3	aged
MMR	12.9	Male	3	Middle- aged
MMR	12.11	Female	2	Middle-
				aged
MMR	12.12	Male	2	Middle-
				aged
MMR	18.1	Female	1	Young
MMR	18.2	Female	1	Young
MMR	18.3	Female	1	Young
MMR	18.4	Male	3	Middle- aged
MMR	40.5	3.7.1	2	Middle-
	18.5	Male	3	

MMR	18.6	Male	3	Middle- aged Middle-
MMR	18.7	Female	2	aged
MMR	19.1	Female	4	Old
MMR	22.2	Male	1	Young
MMR	23.1	Male	1	Young
MMR	23.2	Male	1	Young
MMR	23.3	Male	1	Young
MMR	30.1	Female	1	Young
NMR	F535	Female	23	Old
NMR	F798	Female	4	Young
NMR	F894	Female	17	Old
NMR	M1	Male	1.5	Young
NMR	M2	Male	1.5	Young
NMR	F048	Male	9	Middle- aged
NMR	F775	Male	9	Middle- aged
NMR	F791	Female	22	Old
NMR	M825	Male	2	Young
NMR	M781	Male	2	Young
NMR	M124	Male	10	Middle- aged
NMR	M353	Male	10	Middle- aged
NMR	F10	Female	20	Old

Bennett NC, Jarvis JUM, Wallace DB. 1990. The relative age structure and body masses of complete wild-captured colonies of two social mole-rats, the common mole-rat, *Cryptomys hottentotus hottentotus* and the Damaraland mole-rat, *Cryptomys damarensis*. *Journal of Zoology* **220**:469–485 DOI:10.1111/j.1469-7998.1990.tb04319.x.