

m.o.	520904-29♀	<i>Lemmus trimucronatus alascensis</i>	106-18-20-7-21 gms,	ut. normal
	520904-30♀	"	120-19-19-9-35 "	" "
	520904-31♀	"	124-21-19-9-44 "	" "
	520904-32♀	"	125-18-19-9-43 "	" "
	520904-33♂	"	126-18-19-9-44 "	testis 7 mm
	520904-34♀	"	119-19-19-9-36 "	ut. normal
	520904-35♂	"	112-19-19-9-27 "	testis 4 mm
	520904-36♂	"	126-18-19-9-38 "	" 5 "
m.o.	520904-37♀	"	124-20-19-9-37 "	ut. normal
m.o.	520904-38♀	"	108-18-18-8-21 "	" "
m.o.	520904-39♂	"	131-20-19-10-36 "	testis 6 mm
	520904-40♂	"	137-17-19-9-41 "	" 7 "
	520904-41♀	"	132-20-19-10-58 "	3x1 emb 10 mm
m.o.	520904-42♀	"	120-18.5-18-9-34 "	ut. normal
↓	520904-43♀	"	134-20-19-9-41 gms.	3x2 plac scars
	520904-44♀	"	124-18-19-9-35 "	ut. normal
	520904-45♂	"	122-19-19-9-35 "	testis 5 mm
	520904-46♂	"	119-19-19-10-33 "	" 5 "
	520904-47♂	"	108-19-19-9-24 "	" 3.5 "
	520904-48♀	"	106-18-19-9-26 "	ut. normal
↑	m.o. 520904-49♀	"	128-19-18-9-49 "	" "
	520904-50♀	"	136-21-19-9-50 "	" "
	520904-51♀	"	128-19-18-9-50 "	" "
	520904-52♂	"	148-21-18-10-79 "	testis 11 mm
m.o.	520904-53♀	"	128-18-19-10-45 "	3x2 emb 3 mm
m.o.	520904-54♀	"	134-21-19-10-47 "	ut. normal
m.o.	520904-55♂	"	113-18-19-9-26 "	testis 4 mm
m.o.	520904-56♀	"	128-18-19-9-42 "	ut. normal
	520904-57♀	"	115-18-19-8-34 "	ut. normal
	520904-58♂	"	121-21-20-7-40 "	testis 5 mm
	520904-59♂	"	163-23-23-11-83 "	" 12 "
m.o.	520904-60♂	"	120-18-18-9-35 "	" 4 "
↓	52904-61♀	"	122-19-19-10-35 "	ut. normal
	520904-62♀	"	113-18-19-9-30 "	" "
	520904-63♂	"	112-17-19-9-36 "	testis 4 mm
	520904-64♂	"	118-17-19-9-34 "	" 4 "
↑	520904-65♀	"	106-18-18-8-27 "	ut. normal
m.o.	520904-66♀	"	118-18-18-9-32 "	" "
	520904-67♂	"	132-21-20-9-44 "	testis 4.5 mm
	520904-68♀	"	123-18-17-7-32 "	ut. normal
	520904-69♀	"	148-23-20-11-84 "	ut. normal