



Escape - University of Oulu (UO)

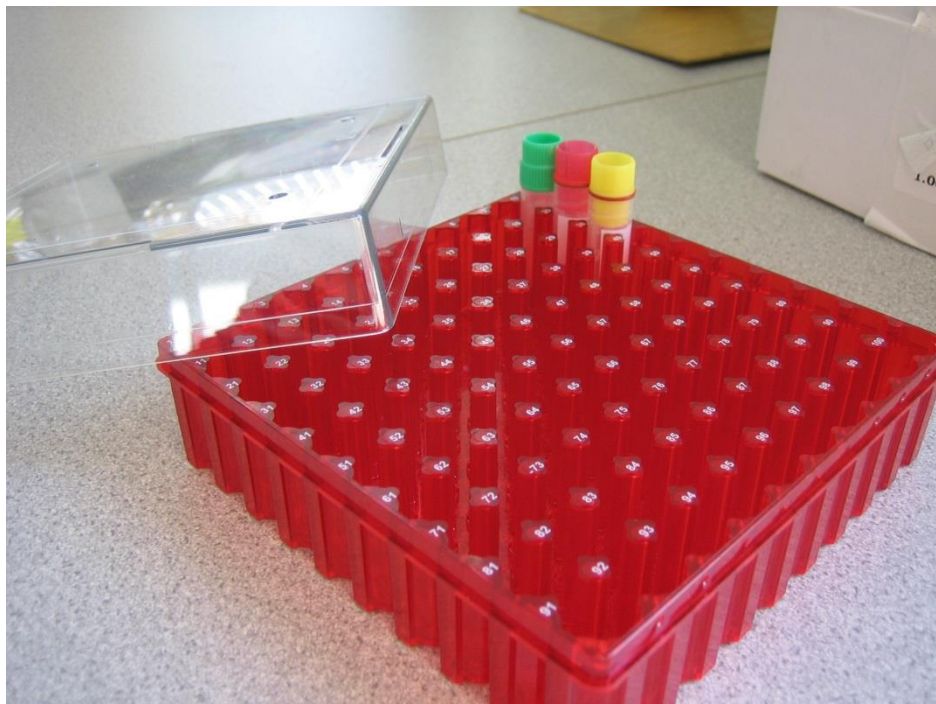


List: cryopreserved threatened native plant taxa

Deliverable C3 ESCAPE LIFE+2011 BIO/FI/917

2/26/2016

Anna Liisa Ruotsalainen



List: cryopreserved threatened native plant taxa

ESCAPE LIFE+2011 BIO/FI/917 Deliverable C3 2/26/2016

Species	Family	IUCN national red list status	Finnish name	Cryopreservation status*
<i>Arctophila fulva</i> subsp. <i>pendulina</i>	Poaceae	EN	pikkupohjansorsimo	Cryostorage
<i>Campanula cervicaria</i>	Campanulaceae	VU	hirvenkello	Cryotested
<i>Carex atrata</i>	Cyperaceae	NT	mustasara	Cryotested
<i>Carex atrofusca</i>	Cyperaceae	NT	sysisara	Cryotested
<i>Crepis tectorum</i> subsp. <i>nigrescens</i>	Asteraceae	EN	pahtaketokeltto	Cryotested
<i>Dianthus deltoides</i>	Caryophyllaceae	RT	ketoneilikka	Cryostorage
<i>Dianthus superbus</i> (Kaavi serpentine variety)	Caryophyllaceae	CR	pulskaneilikka	Cryostorage
<i>Epilobium laestadii</i>	Onagraceae	EN	turjanhorsma	Cryotested
<i>Erica tetralix</i>	Ericaceae	CR	nummikellokanerva	Cryotested
<i>Euphrasia bottnica</i>	Orobanchaceae	NT	perämerensilmäruoho	Cryostorage
<i>Viscaria alpina</i> var. <i>serpentinicola</i>	Caryophyllaceae	NT	serpentiinipikkutervakko	Cryostorage
<i>Puccinellia phryganodes</i>	Poaceae	CR	rönsysorsimo	Cryotested
<i>Rhododendron lapponicum</i>	Ericaceae	NT	lapinalppiruusu	Cryostorage
<i>Rosa canina</i>	Rosaceae	CR	koiranruusu	Cryotested
<i>Rosa sherardii</i>	Rosaceae	EN	okaruusu	Cryostorage
<i>Rubus humulifolius</i>	Rosaceae	RE	siperianlillukka	Cryostorage
<i>Silene tatarica</i>	Caryophyllaceae	VU	tataarikohokki	Cryostorage
* Cryopreservation status:				
cryostorage = stored in tanks permanently				
cryotested = method is being improved for permanent storage				