Layout as of 2019-06-02

Sanguina nivaloides Procházková, Leya & Nedbalová Type: Norway, Svalbard, Nathorst Land, Steep snow field surrounded by moss vegetation and rocks, stretching down northwest to sea level from Mount Midterhuken (760 m a.s.l.), southwest of Mariasundet between Bellsund and Van Mijenfjorden, alt. 15 m, 77°39'44.298"N, 14°48'58.903"E, 4.8.2010, T. Leya & G. Weithoff 004/10. Holotype, B 40 0043192.; Isotype, B GT 0024094.; Type: Norway, Svalbard, Nathorst Land, northeastern part of Doktorbreen, alt. 430 m, 77°34'N, 16°53'59.999"E, 4.6.2004, T. Leya 013–01/04. Paratype, CCCryo RS 0003–2004. http://phycobank.org/100628 Registration on 2019-06-17 16:44:20

Proposed for search result (1) and Registration page (2):

[http://phycobank.org/100628](https://www.phycobank.org/cdm_dataportal/registration/http%253A%252F%252Fphycobank.org%252F100628) Registration on 2019-06-17 16:44:20

**Sanguina nivaloides Procházková, Leya & Nedbalová**

[auf neuer Zeile, siehe unten]

**Sanguina nivaloides Procházková, Leya & Nedbalová**

Type: Norway, Svalbard, Nathorst Land, Steep snow field surrounded by moss vegetation and rocks, stretching down northwest to sea level from Mount Midterhuken (760 m a.s.l.), southwest of Mariasundet between Bellsund and Van Mijenfjorden, alt. 15 m, 77°39'44.298"N, 14°48'58.903"E, 4 Aug 2010, T. Leya & G. Weithoff 004/10 (Holotype: B 40 0043192; Isotype: B GT 0024094); Type: Norway, Svalbard, Nathorst Land, northeastern part of Doktorbreen, alt. 430 m, 77°34'N, 16°53'59.999"E, 4.6.2004, T. Leya 013–01/04 (Paratype: CCCryo RS 0003–2004) http://phycobank.org/100628 Registration on 2019-06-17 16:44:20