

Table S2

Microthermometric data from the eastern part of the Ornak Ridge, western part of the Polish Tatra Mts.

Eastern part of the Ornak Ridge				
Number of samples	T_h [°C]	T_m (Ice) [°C]	Salinity wt.% NaCl eq.	T_c [°C]
Pod Banie Gully – secondary inclusions				
ZB3_11	98.9			
ZB3_4	101.9			
ZB3_5	102.9			
ZB3_10	103.7			
ZB3_14	103.8			
ZB3_8	104.6			
ZB3_6	104.8			
ZB3_9	105.0			
ZB3_12	105.3			
ZB3_g	106.0			
ZB3_7	108.7			
ZB3_2	111.5			
Pod Banie Gully – primary inclusions				
ZB3_1	120.9			
ZB3_h	124.9	-1.1	1.73	
ZB3_15	129.2			
ZB3_a	130.0	-7.2	10.49	
ZB3_b	130.0	-3.3	4.94	
ZB3_c	130.0	-7.8	10.49	
ZB3_3	130.5			
ZB3_13	149.5			
Ornaczański Gully – secondary inclusions				
030_1	104.0			
020_4	105.6			
020_7	105.7			
030_2	108.0			
020_5	109.5			
020_6	110.9			
020_3	111.4			
Ornaczański Gully – primary inclusions				
020_2	134.0			
020_1	167.0			
Czarne Okno adit – secondary inclusions				
CO1_1	104.7			
CO1_2	105.0			
Czarne Okno adit – primary inclusions				
CO1_3	127.7			
CO2_1	135.4			