

Key:	>>> ... marks correct (expected) result	N ... number of the results
	> ... marks conditionally correct (acceptable) result	Nrel ... relative number of the results
	± ... marks the result not evaluated	

Test	Group	N	Result	N _{rel}
(870) Sample A - composition				
	(0) Not specified	>>>	1 Cystine; Apatit / Dahllit	9,1 %
	(3) Stan. chem. m. + polaris. mic.	>>>	5 Cystine; Apatit / Dahllit	45 %
	(4) IR spectroscopy	>>>	1 Cystine; Apatit / Dahllit	9,1 %
	(5) IR spectros. + polaris. mic.	>>>	4 Cystine; Apatit / Dahllit	36 %
Total per sample: n = 11		Success: 100 %		
Total success: 100 %				

(871) Sample A - semi-quantity (1st component)				
	(0) Not specified		1 80 %	9,1 %
	(3) Stan. chem. m. + polaris. mic.	>>>	3 50 %	27 %
		>	2 60 %	18 %
	(4) IR spectroscopy	>	1 70 %	9,1 %
	(5) IR spectros. + polaris. mic.	>	1 60 %	9,1 %
		>	1 70 %	9,1 %
			2 80 %	18 %
Total per sample: n = 11		Success: 73 %		
Total success: 73 %				

(872) Sample A - semi-quantity (2nd component)				
	(0) Not specified		1 20 %	9,1 %
	(3) Stan. chem. m. + polaris. mic.	>	2 40 %	18 %
		>>>	3 50 %	27 %
	(4) IR spectroscopy		1 20 %	9,1 %
	(5) IR spectros. + polaris. mic.		2 20 %	18 %
		>	1 30 %	9,1 %
		>	1 40 %	9,1 %
Total per sample: n = 11		Success: 64 %		
Total success: 64 %				

(875) Sample B - composition				
	(0) Not specified	>>>	1 Whewellite	9,1 %
	(3) Stan. chem. m. + polaris. mic.	>>>	3 Whewellite	27 %
			1 Whewellite; Weddellite; Apatit / Dahllit	9,1 %
			1 Whewellite; Humboldtine	9,1 %
	(4) IR spectroscopy	>>>	2 Whewellite	18 %
	(5) IR spectros. + polaris. mic.	>>>	3 Whewellite	27 %
Total per sample: n = 11		Success: 82 %		
Total success: 82 %				

(880) Sample C - composition				
	(0) Not specified	>>>	1 Calcite	9,1 %
	(3) Stan. chem. m. + polaris. mic.	>>>	5 Calcite	45 %
	(4) IR spectroscopy	>>>	1 Calcite	9,1 %
	(5) IR spectros. + polaris. mic.	>>>	4 Calcite	36 %
Total per sample: n = 11		Success: 100 %		
Total success: 100 %				