

Key: >>> ... marks correct (expected) result  
> ... marks conditionally correct (acceptable) result  
± ... marks the result not evaluated

N ... number of the results  
Nrel ... relative number of the results

Test	Group	N	Result	N <sub>rel</sub>
<b>(870) Sample A - composition</b>				
	All results	>>> 10	Protein	91 %
		1	Non-identifiable	9,1 %
	Total per sample: n = 11		Success: 91 %	
	Total success: 91 %			
<b>(875) Sample B - composition</b>				
	All results	>>> 1	Brushite; Apatit / Dahllit	9,1 %
		9	Brushite; Cystine	82 %
		1	Brushite; Cystine; Apatit / Dahllit	9,1 %
	Total per sample: n = 11		Success: 82 %	
	Total success: 82 %			
<b>(876) Sample B - semi-quantity (1st component)</b>				
	All results	2	20 %	18 %
		> 4	30 %	36 %
		> 2	40 %	18 %
		>>> 1	50 %	9,1 %
		> 1	60 %	9,1 %
		1	80 %	9,1 %
	Total per sample: n = 11		Success: 73 %	
	Total success: 73 %			
<b>(877) Sample B - semi-quantity (2nd component)</b>				
	All results	> 1	40 %	10 %
		>>> 2	50 %	20 %
		> 1	60 %	10 %
		> 4	70 %	40 %
		2	80 %	20 %
	Total per sample: n = 10		Success: 80 %	
	Total success: 80 %			
<b>(880) Sample C - composition</b>				
	All results	> 2	Whewellite; Uricite	18 %
		>>> 7	Whewellite; Monosodium urate monohydrate	64 %
		> 1	Whewellite; Monosodium urate monohydrate; Uricite	9,1 %
		1	Whewellite; Apatit / Dahllit	9,1 %
	Total per sample: n = 11		Success: 91 %	
	Total success: 91 %			
<b>(881) Sample C - semi-quantity (1st component)</b>				
	All results	1	20 %	9,1 %
		1	30 %	9,1 %
		2	40 %	18 %
		1	50 %	9,1 %
		> 5	70 %	45 %
		> 1	90 %	9,1 %
	Total per sample: n = 11		Success: 55 %	
	Total success: 55 %			
<b>(882) Sample C - semi-quantity (2nd component)</b>				
	All results	> 1	10 %	13 %
		> 4	30 %	50 %
		1	60 %	13 %
		1	70 %	13 %
		1	80 %	13 %
	Total per sample: n = 8		Success: 63 %	
	Total success: 63 %			
<b>(883) Sample C - semi-quantity (3rd component)</b>				
	All results	> 1	30 %	33 %
		> 1	40 %	33 %
		1	60 %	33 %
	Total per sample: n = 3		Success: 67 %	
	Total success: 67 %			