

Setup: Slovakia

AV = assigned value	N _{tot} = total number of the results	N _{eva} = number of the results assessed
CVP = consensus of all participants	N _{rel} = relative number of the results	N _{suc} = number of successful results
>>> ... expected result		S _{rel} = relative success
> ... acceptable result		
± ... result not assessed		

Test Sample Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
Set 1							
(595) anti-gliadin IgA (deamidated)		17			17	17	100
Sample A1		17			17	17	100
All results	CVP >>>	17	100	Negative			
Sample B1		17			17	17	100
All results	CVP >>>	17	100	Positive			
(594) anti-gliadin IgG (deamidated)		19			19	17	89
Sample A1		19			19	19	100
All results	CVP >>>	19	100	Negative			
Sample B1		19			19	17	89
All results		1	5,3	Negative			
		1	5,3	Inconclusive result (borderline)			
	CVP >>>	17	89	Positive			
(421) anti-gliadin IgA (native)		2			2	2	100
Sample A1		2			2	2	100
All results	CVP >>>	2	100	Negative			
Sample B1		2			2	2	100
All results	CVP >>>	2	100	Positive			
(420) anti-gliadin IgG (native)		2			2	2	100
Sample A1		2			2	2	100
All results	CVP >>>	2	100	Negative			
Sample B1		2			2	2	100
All results	CVP >>>	2	100	Positive			
Set 2							
(424) anti-endomysium IgA		13			13	13	100
Sample A2		13			13	13	100
All results	CVP >>>	13	100	Negative			
Sample B2		13			13	13	100
All results	CVP >>>	13	100	Positive			
(425) anti-transglutaminase IgA		18			18	18	100
Sample A2		18			18	18	100
All results	CVP >>>	18	100	Negative			
Sample B2		18			18	18	100
All results	CVP >>>	18	100	Positive			
Set 3							
(592) anti-Saccharomyces cerevisiae IgA		16			0		
Sample A3		16			16	16	100
All results	CVP >>>	16	100	Positive			
Sample B3		16			0		
All results		±	2	13	Negative		
		±	1	6,3	Inconclusive result (borderline)		
		±	13	81	Positive		
(593) anti-Saccharomyces cerevisiae IgG		14			14	13	93
Sample A3		14			14	14	100
All results	CVP >>>	14	100	Positive			
Sample B3		14			14	13	93
All results	CVP >>>	13	93	Negative			
		1	7,1	Positive			