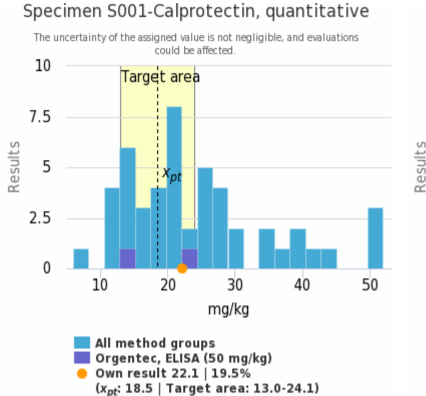
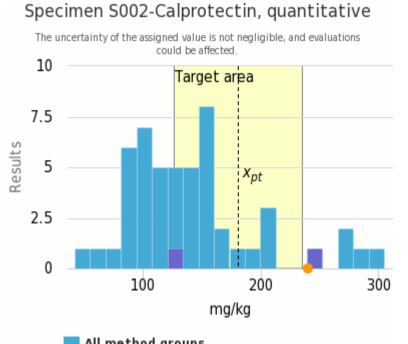
LABQUALITY

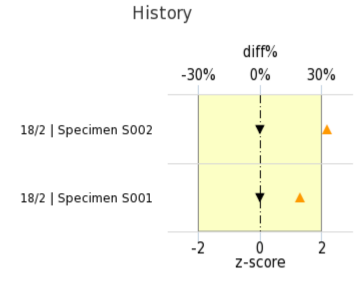
Calprotectin, quantitative |1











 ▲ diff%
▼ Due to the small number of results, the z score is not calculated

	^x pt	sd	SEM	CV %	n
Orgentec, ELISA (50 mg/kg)	18.5 mg/kg	5.1	3.6	27.5	2
All methods	24.3 mg/kg	10.9	1.6	44.8	49

		× _{pt}	sd	SEM	CV%	n
	Orgentec, ELISA (50 mg/kg)	180.9 mg/kg	83.5	59.1	46.2	2
)	All methods	139.3 mg/kg	52.4	7.4	37.6	51

Round	Sample	x _{pt}	Result	diff%	z-score
18/2	Specimen S002	180.9	239.9	32.7%	-
18/2	Specimen S001	18.5	22.1	19.5%	-

Copyright © Labquality Oy

Labquality does not permit any reproduction for commercial purposes of any portion of the material subject to this copyright. Labquality prohibits any use of its name, or reference to Labquality EQA program, or material in this report in any advertising, brochures or other commercial publications. Labquality EQA data do not necessarily indicate the superiority of instruments, reagents, testing equipments or materials used by participating laboratories. Use of Labquality EQA data to suggest superiority or inferiority of equipments or materials may be deceptive and misleading. Proficiency test results are handled confidentially. Labquality will not issue any statements to third parties of the performance of laboratories in external quality assessment schemes unless otherwise agreed.