

Check Pipetting Accuracy:

Place sample 'aCHK' on the instrument.
Created 16 CHECK test orders in sample order 'aCHK'.

Cuvette segment is moved to handling position 1.

Insert first cuvette segment, then click OK.

Cuvette segment is moved to handling position 2.

Insert second cuvette segment and close the main cover, then click OK.

System changes to operating and runs CHECK tests. Wait for completion.

of results = 16, Mean = 1.31547Abs

SD = 0.0082379, CV = 0.626231%

Diagnostic action completed.

Order Details:

Sample ID	aCHK
Order ID	aCHK
Order state	All processed
Sample state	Done

S	Test	Flag	Result
!	CHECK		1.3425Abs
!	CHECK		1.3108Abs
!	CHECK		1.3126Abs
!	CHECK		1.3108Abs
!	CHECK		1.3175Abs
!	CHECK		1.3151Abs
!	CHECK		1.3139Abs
!	CHECK		1.3089Abs
!	CHECK		1.3053Abs
!	CHECK		1.3103Abs
!	CHECK		1.3160Abs
!	CHECK		1.3172Abs
!	CHECK		1.3184Abs
!	CHECK		1.3147Abs
!	CHECK		1.3122Abs
!	CHECK		1.3212Abs