



ACL-A 2026 Antiphospholipid Antibody (APS)

INSTITUTION: TestLine Clinical Diagnostics SRO
Brno CZ 61200

ATTENTION: Lenka Hanakova

CAP NUMBER: 9670036-01 **Kit Sequence:** 1

KIT INFORMATION:	Kit #:	Kit Mailed:	Original Evaluation:	Next Mailing Date:
	40539226	2/9/2026	3/24/2026	10/26/2026

COPIED TO: CAP

LEGEND: **Exception Reason Codes appearing in this evaluation:**
 [20] = Response was not formally graded due to insufficient peer group data. Please see the participant summary for additional information.
 [26] = Educational challenge.
 [27] = Lack of participant or referee consensus.

Reviewed By

Date



**COLLEGE of AMERICAN
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325 Waukegan Road, Northfield, Illinois 60093-2750
800-323-4040 • cap.org

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City / State: Brno CZ 61200

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**EVALUATION
ORIGINAL**

ACL-A 2026 Antiphospholipid Antibody (APS)

Test Method	Specimen	Your Result	Intended Response						Your Grade	
ACL, IgG, qual OTHER	ACL-01	NEGATIVE	POSITIVE						Unacceptable	
	ACL-02	NEGATIVE	POSITIVE						Unacceptable	
	ACL-03	NEGATIVE	NEGATIVE						Good	
Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics								Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation Survey -100-----Mean-----+100	
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper			Your Grade
ACL, IgG, quant OTHER	ACL-01	1.1			6				See Note [20]	
	ACL-02	3.1			6				See Note [20]	
	ACL-03	2.7			6				See Note [20]	
Test Method	Specimen	Your Result	Intended Response						Your Grade	
ACL, IgM, qual OTHER	ACL-01	NEGATIVE	NEGATIVE						Good	
	ACL-02	NEGATIVE	NEGATIVE						Good	
	ACL-03	NEGATIVE	NEGATIVE						Good	

The College of American Pathologists recommends that the result of this interlaboratory comparison not be used as a sole criterion for judging the performance of any individual clinical laboratory.



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Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics									Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation Survey -100-----Mean-----+100	
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper		Your Grade		
ACL, IgM, quant	ACL-01	0.8			5					See Note [20]	
	ACL-02	4.9			6					See Note [20]	
OTHER	ACL-03	3.1			5					See Note [20]	
Test Method	Specimen	Your Result	Intended Response							Your Grade	
ACL, IgA, qual	ACL-01	NEGATIVE								See Note [26]	
OTHER	ACL-02	NEGATIVE								See Note [26]	
	ACL-03	NEGATIVE								See Note [26]	
Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics									Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation Survey -100-----Mean-----+100	
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper		Your Grade		
ACL, IgA, quant	ACL-01	0.2			2					See Note [20]	
	ACL-02	1.2			2					See Note [20]	
OTHER	ACL-03	0.7			2					See Note [20]	

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Test Method	Specimen	Your Result	Intended Response	Your Grade					
B2 Glycoprotein I, IgG OTHER	ACL-01	EQUIVOCAL/INDETERMINATE	POSITIVE	Acceptable					
	ACL-02	NEGATIVE		See Note [27]					
	ACL-03	NEGATIVE	NEGATIVE	Good					
Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics							Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation	
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper	Your Grade	Survey -100-----Mean-----+100
B2 Glycopro I, IgG, qn OTHER	ACL-01	12.7			6			See Note [20]	
	ACL-02	10.5			6			See Note [20]	
	ACL-03	3.8			5			See Note [20]	
Test Method	Specimen	Your Result	Intended Response	Your Grade					
B2 Glycoprotein I, IgM OTHER	ACL-01	NEGATIVE	NEGATIVE	Good					
	ACL-02	NEGATIVE	NEGATIVE	Good					
	ACL-03	NEGATIVE	NEGATIVE	Good					

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Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics								Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation		
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper		Your Grade	Survey	-100-----Mean-----+100
B2 Glycopro I, IgM, qn OTHER	ACL-01	0.2			4				See Note [20]		
	ACL-02	2.0			5				See Note [20]		
	ACL-03	1.0			4				See Note [20]		
Test Method	Specimen	Your Result	Intended Response								Your Grade
B2 Glycoprotein I, IgA OTHER	ACL-01	NEGATIVE									See Note [26]
	ACL-02	NEGATIVE									See Note [26]
	ACL-03	NEGATIVE									See Note [26]
Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics								Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation		
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper		Your Grade	Survey	-100-----Mean-----+100
B2 Glycopro I, IgA, qn OTHER	ACL-01	1.2			3				See Note [20]		
	ACL-02	9.1			3				See Note [20]		
	ACL-03	0.3			2				See Note [20]		

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