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Original article

The Performance of 2023 American College of Rheumatology (ACR) / European Alliance of Associations for Rheumatology (EULAR) Antiphospholipid Syndrome Classification Criteria in a Real-World Rheumatology Department

Supplementary data

Supplemental Table S1. Patients who do not meet the 2023 ACR/EULAR APS Criteria and Revised Sapporo APS Criteria.

	Clinical Features	Laboratory features	2023 ACR/EULAR APS Criteria Status	Revised Sapporo APS Criteria Status
Patient 1	Arterial thrombosis without a high-risk CVD profile	Positive LAC (single – one time)	The laboratory domain score is inadequate	Lack of laboratory criteria
Patient 2	Arterial thrombosis without a high-risk CVD profile	No presence of an aPL antibody	The laboratory domain score is inadequate	Lack of laboratory criteria
Patient 3	Venous thromboembolism without a high-risk VTE profile	Positive LAC (single – one time)	The laboratory domain score is inadequate	Lack of laboratory criteria
Patient 4	Venous thromboembolism without a high-risk VTE profile	Presence of low titer aCL IgG	The laboratory domain score is inadequate	Lack of laboratory criteria
Patient 5	Venous thromboembolism with a high-risk VTE profile and One early fetal (<16w) death without PEC/PI	Positive LAC (single – one time)	Clinical and laboratory domain scores are inadequate	Lack of laboratory criteria
Patient 6	Venous thromboembolism with a high-risk VTE profile	No presence of an aPL antibody	Clinical and laboratory domain scores are inadequate	Lack of laboratory criteria
Patient 7	PEC with severe features (<34w) without fetal death	Presence of low titer aCL IgG	The laboratory domain score is inadequate	Lack of laboratory criteria
Patient 8	None	Presence of thrombocytopenia and low titer aCL IgM	Clinical and laboratory domain scores are inadequate	Lack of clinical and laboratory criteria

aCL; anticardiolipin antibody, APS; antiphospholipid syndrome, aPL; antiphospholipid, CVD; cardiovascular disease, LAC; lupus anticoagulant, PEC, preeclampsia, VTE; venous thromboembolism.