

MOTION BY SUPERVISOR JANICE HAHN

Proclaim June 9, 2026 as Antiphospholipid Syndrome Awareness Day

Antiphospholipid syndrome (APS) is a treatable autoimmune condition in which the body produces antiphospholipid antibodies (APLAs) that increase blood clots. During pregnancy these antibodies can raise the risk of miscarriage, stillbirth, and other complications. The National Institutes of Health (NIH) estimates that about six percent of pregnant patients test positive for APLAs, and APS accounts for roughly 15 percent of recurrent pregnancy losses. Because APS is not included in routine prenatal screening, the total number of miscarriages caused by APS remains unknown. Although not everyone with APLAs develops APS, there is a strong link between these antibodies and abnormal blood clotting.

Diagnosing APS can be complicated and is dependent on multiple blood tests and the patient's medical history around blood clots, miscarriages, strokes, or stillbirths. An APS diagnosis can significantly affect pregnancy planning and individuals with APS require long-term management and regular medical follow-up, and women diagnosed with APS will need specialized guidance when preparing for pregnancy.

Current guidelines recommend testing for APS following an unexplained fetal loss after 10 weeks of pregnancy, or after three or more unexplained miscarriages. But including a simple blood test for APS during routine prenatal screening could allow earlier

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detection and treatment with blood thinners.

A bipartisan house resolution, H. Res. 685¹, was introduced to raise awareness of this issue. The resolution supports adding APS testing to routine prenatal screenings and calls on medical associations and guideline-setting bodies to update recommendations to include testing for APS as a standard in prenatal screenings.

I, THEREFORE, MOVE that the Board of Supervisors proclaim June 9, 2026, as Antiphospholipid Syndrome Awareness Day in the County of Los Angeles, to help raise awareness and improve knowledge of antiphospholipid syndrome and the symptoms, causes and treatments of this rare autoimmune disease.

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¹ [BILLS-119hres685ih.pdf](#)