BIOMARKERS

Amiral J, Walenga JM, Fareed J.
Development and performance characteristics of a competitive enzyme immunoassay for fibrinopeptide A.

Amiral J, Canton M, Trebaol JF.
New Diagnostic Tests for Thrombotic Tendencies.

Amiral J, Adam M.
Fast Clinical Evaluation of Fibropeptide A.

Amiral J, Trebaol JF, Adam M.
Elisa Evaluation of uThromboglobulin and Platelet Factor 4.

Ford RP, Amiral J.
Measurement of activated Factor XII : a link between hyperlipidaemia and hypercoagulability ?.

Journois D, Mauriat Ph, Pouard Ph, Marchot P, Amiral J, Safran D.
Assessment of coagulation factor activation during cardiopulmonary bypass with a new monoclonal antibody.

Amiral J, Fareed F.
Thromboembolic disease : biochemical mechanisms and new possibilities of biological diagnosis.

Amiral J.
Molecular markers in thrombosis and hemostasis.
Clin Appl Thrombosis/Hemostasis 3 (2): 71-81; 1997

Kraiadsiri P, Seghatchian J, Amiral J, AM Vissac, Contreral M.
Annexin V, a new marker of platelet storage lesion : correlation with dMPV.

Longitudinal study on activated factors XII and VII levels during normal pregnancy.

Reber G, Amiral J, de Moerloose P.
Modified antithrombin III levels during normal pregnancy and relationship with prothrombin fragment F1+2 and thrombin-antithrombin complexes.

Elevated plasma fibrinogen and increased fibrin turnover among healthy women who both smoke and use low-dose oral contraceptives.

Biann AD, Amiral Jean, Tabernier DA.
Platelet and endothelial-cell markers in meningococcal septicaemia: a report of two cases.

J Amiral, J Seghatchian
Blood derived products in pediatrics: New laboratory tools for optimizing potency assignment and reducing side effects
Transfusion and Apheresis Science; 2017; 56 (2); 107-17

J Amiral, C Dunois, C Amiral, J Seghatchian
The various assays for measuring activity states of factor VIIa in plasma and therapeutic products: Diagnostic value and analytical usefulness in various pathophysiological states
Transfusion and Apheresis Science; 2017; 56(1); 91-97.