

# Venous thrombosis

see Venous thrombosis

<b>arterial</b>	arteriosclerosis, fibrinogen level, thrombocytosis, increased arteritis, estrogens (ovulation suppressors), increased factor VII, anomaly of arterial wall, hyperhomocysteinemia, MTHFR mutation
<b>venous</b>	perioperative status, tumor, medication (diuretics, estrogens), age, gender, over-weight, nicotine abuse, earlier thrombosis, AT-III-defect, protein-C-defect, protein-S-defect, decreased fibrinolytic activity, factor V and factor II mutations
<b>rare causes</b>	Factor XII defect, dysfibrinogenemia, blood viscosity increased (plasmocytoma, erythrocytosis, polycythemia vera), increased activity of plasminogen activator inhibitors (PAI), decreased release of t-Pa (tissue plasminogen-activator)

For complete list of laboratory test offered at Freiburg Medical Laboratory, please visit <http://www.fml-dubai.com/parameter-listings/>