

CARDIOVASCULAR GENETIC ANALISIS

ACE - Angotensin Converting Enzyme

APO B - Apolipoprotein B

APO E – Apolipoprotein E (E2, E3, E4)

BETA FIBRINOGEN

II FACTOR (PROTHROMBINES GENE)

V FACTOR (LEIDEN FACTOR)

V FACTOR: Y1702C MUTATION

V FACTOR: H1299R MUTATION

V FACTOR: CAMBRIDGE MUTATION

XIII FACTOR: F13A1 MUTATION V34L

HPA – HUMAN PLATES ANTIGEN

MTHFR C677T MUTATION

MTHFR A1298C MUTATION

PAI1 – PLASMINOGEN ACTIVATOR type 1

THROMBOPHILIA 4 MUTATIONS: V factor (Leiden factor), II factor, MTHFR mutation C677T, A1298C

THROMBOPHILIA 5 MUTATIONS: V factor (Leiden, Y1702C, H1299R, Cambridge), II factor.

THROMBOPHILIA 15 MUTATIONS: V factor (Leiden, Y1702C, H1299R, Cambridge), II factor, BETA FIBRINOGEN, PAI-1, XIII factor, HPA, ACE, APOE, APOB, AGT, MTHFR C677T e A1298C.