DR JOHN DOE



GUa d`Y`HYgh'BUa Y

Sex::
DUhY Collected: 00-00-0000.....

111 CLINIC STF 99H 7@B =7 'GI 6I F6'J =7' \$\$\$

111 H9GH ROAD TEST SUBURB

@AB =8: 00000000 UR#:0000000

E: info@nutripath.com.au A: PO Box 442 Ashburton VIC 3142

GENOMIC_ASSESSMENTS

BLOOD - EDTA Result Range Units

MTHFR Gene Mutation

MethyleneTetraHydroFolate Reductase (MTHFR) Gene Mutation.

MTHFR Gene Mutation (C677T): Heterozygous for the mutation. MTHFR Gene Mutation (A1298C): Heterozygous for the mutation.

Comment:

P: 1300 688 522

The patient has one copy of the MTHFR C677T mutation and one copy of the $\tt A1298C$ mutation.

This is associated with increased in plasma homocysteine levels.

MethyleneTetraHydroFolate Reductase (MTHFR) is a regulatory enzyme in folate-dependent homocysteine remethylation.

A common polymorphism in the MTHFR gene at position 677 is associated with a thermolabile enzyme with decreased activity. The prevalence of the homozygous mutation ranges from 8- 18% in various populations.

Clinically, homozygotes for the mutation have an increased risk of thromboembolism as well as premature vascular disease.

A second mutation (A1298C) has also been described. This mutation is associated with an increased risk of thromboembolism, when only found together with the C677T mutation.

Tests ordered: IMPEI,CFee,MTHFR