

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,HLA57	Patient ID 0000180930	Age 46	Gender F	Order # 0000180930
Ordering Phys		·	·	DOB 06/10/1966
Client Order # 0000180930	Account Information	Account Information		
Collected 03/15/2013 00:10	C7028846-DLMP Rochester 3050 Superior Drive			
Printed 06/05/2013 11:08	Rochester, MN 55901			

Reference Perform Test Flag Results Unit Value Site*

HLA-B 5701 Genotype, Abacavir, B

RECEIVED: 03/15/2013 00:10 **REPORTED:** 06/05/2013 10:52 HLA-B 5701 Result HLA-B 5701 Interpretation

MCR MCR

This patient was not found to have the HLA-B*5701 allele. This patient is at no greater risk than the general population for the development of abacavir hypersensitivity reaction (HSR). Though the likelihood of abacavir HSR is lower in this patient than in someone with the HLA-B*5701 allele, a negative result does not preclude the development of an allergic response to abacavir and cannot substitute for clinical vigilance whenever abacavir therapy is administered. Should abacavir HSR develop, therapy should be discontinued immediately and permanently. The HLA-B*5701 allele is detected by allele specific amplification (IMGT/HLA accession number HLA00381). This assay also detects, but does not differentiate, closely related but very rare alleles including *5708, *5710, *5713, *5714, *5715, *5716 and *5514. In addition, novel HLA-B alleles have been reported to arise de novo in individuals. These closely related and de novo alleles are observed at a very low frequency and whether or not they are associated with abacavir HSR is unclear at this time.

Interpretation is more critical when there is a clinical history of, or when the physician suspects, an abacavir hypersensitivity reaction. Since symptoms of abacavir hypersensitivity are often variable and non-specific and can imitate other conditions commonly seen in HIV patients in antiviral therapy, the phenotypic diagnosis of abacavir hypersensitivity can be quite challenging. Laboratory developed test.

Jennifer Herman HLA-B 5701 Reviewed by

MCR

Performing Site:

MCR	Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905	Lab Director:	

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,HLA57	03/15/2013 00:10	Final
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^{*} Report times for Mayo performed tests are CST/CDT