

EFI Standards 5.5 (2007)

Definition High-resolution

High resolution typing is defined as identifying HLA alleles at the resolution level of 4 digits or more.

at least resolving all ambiguities resulting from polymorphisms located within

HLA class I: **Exon 2 and Exon 3**

HLA class II: **Exon 2**

and resolving all ambiguities that **encompass a null allele**,

wherever the polymorphism is located

unless it can be demonstrated that an expressed antigen is present on the cells.