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## AFDT Proficiency Testing Screens Summary Report

### Consensus Results - March 2014 / Ev01

[Region](#) [Begin Serum](#) [End Serum](#) [Screens Introduction](#)

A 159 163 Five sera (159-163) were tested for presence or absence of HLA antibodies using solid phase screening methods (positive or negative results). Laboratories who do not use screening beads, but go straight to Phenotypic or Single antigen beads should not report results in this section.

#### Consensus PRA Class I Screen

Reg	Serum	Test	Class I		# of Labs with Result	# of Labs Matching Consensus
			CL I Result	% CL I Cons		
A	159	CL I	N	84%	19	16
A	160	CL I	P	100%	19	19
A	161	CL I	P	100%	19	19
A	162	CL I	N	95%	19	18
A	163	CL I	P	100%	19	19

#### Consensus PRA Class II Screen

Reg	Serum	Test	Class II		# of Labs with Result	# of Labs Matching Consensus
			CL II Result	% CL II Cons		
A	159	CL II	N	100%	19	19
A	160	CL II	P	100%	19	19
A	161	CL II	P	100%	19	19
A	162	CL II	N	95%	19	18
A	163	CL II	N	100%	19	19

#### Comment:

19 laboratories reported HLA antibody screening results using solid phase techniques. Consensus was reached for all five sera. Three labs were FP with Class I on serum 159 and one lab was FP with Class I on serum 162. One lab was FP with Class II on serum 162. The screening results should only be reported using "screening reagents" that give Positive or Negative results. Do not report screening results based on phenotypic or single antigen panels.