



2021 MX-C Intended Responses

Antibody Specificities

Method	MX-13P		MX-14P	
	Class I Results	Class II Results	Class I Results	Class II Results
Direct Cyto-toxicity	Negative	Negative	B44, B45, B50, B49	No class II specificity identified.
Flow	B7, B81, B67, B42, B55, B56, B27, B82, B73, B54, B48, B60, B61	DQ6, DP1, DQ5	B45, B76, B44, B49, B50, B82, B60, B41, B13, B61, B47, Cw15, Cw6, Cw5, A1, Cw18, Cw2, Cw17, A23, B62, B72, A24, Cw4, B71, B75, B52, B56, B63, B27, B55, B64, B51, B54, B58, B35, B53	DR4
Method	MX-15P		MX-16P	
	Class I Results	Class II Results	Class I Results	Class II Results
Direct Cyto-toxicity	Negative	Negative	Negative	Negative
Flow	B41, B45, B60, B50, B49, B13, B61, B44, B71, B72, B76, B78, B62, B48, B35, B18, B51, B47, B38, B75, B53, B39, B77, B52, B37, B64, B59, B8, B65, B82, Cw9, Cw10	Negative	Negative	Negative



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CROSSMATCH RESULTS

MX-13P		
Method	Against MX-17C	Against MX-18C
Direct Cytotoxicity	T and B - both NEGATIVE	T and B - both NEGATIVE
Flow	T and B - both NEGATIVE	T and B - both NEGATIVE
MX-14P		
Method	Against MX-17C	Against MX-18C
Direct Cytotoxicity	T and B - both POSITIVE	T and B - both POSITIVE
Flow	T and B - both POSITIVE	T and B - both POSITIVE
MX-15P		
Method	Against MX-17C	Against MX-18C
Direct Cytotoxicity	T and B - both NEGATIVE	T and B - both NEGATIVE
Flow	T and B - both POSITIVE	T and B - both POSITIVE
MX-16P		
Method	Against MX-17C	Against MX-18C
Direct Cytotoxicity	T and B - both NEGATIVE	T and B - both NEGATIVE
Flow	T and B - both NEGATIVE	T and B - both NEGATIVE