



2021 MX-B Intended Responses

Antibody Specificities

Method	MX - 07P		MX - 08P	
	Class I Results	Class II Results	Class I Results	Class II Results
Direct Cyto-toxicity	Negative	Negative	A2	DR7
FLOW	B7, B81, B67, B27, B42, B60, B61, B55, B48, B56, B54, B13, B64, B39, B82, B8, B71, B78, B47, B41, B45, B73, B50, B18, B72, B76, B35, B62, B65, B75, C2	DR11, DP3, DP6, DP9, DP20, DP17, DP14	B13, A2, A69, A68, B57, B58, B49, B76, B77, B47, B44, B62, A32, A23, B63, B75, B61, B51, B45, B27, B38, B60, B41, B37, A24, B73, B50, B59, B53, A25, B52, B46	DR7, DR9, DR53, DQ2
Method	MX - 09P		MX - 10P	
	Class I Results	Class II Results	Class I Results	Class II Results
Direct Cyto-toxicity	A2	No class II specificity identified.	Negative	Negative
FLOW	A2, A68, A69, B57, B58, A24	DR12, DR8, DR13, DR14, DR11	Negative	Negative



2021 MX-B Intended Responses

CROSSMATCH RESULTS

MX-07P		
Method	Against MX-11C	Against MX-12C
Direct Cytotoxicity	Negative	Negative
Flow	Positive	Positive
MX-08P		
Method	Against MX-11C	Against MX-12C
Direct Cytotoxicity	Positive	Positive
Flow	Positive	Positive
MX-09P		
Method	Against MX-11C	Against MX-12C
Direct Cytotoxicity	Positive	Positive
Flow	Positive	Positive
MX-10P		
Method	Against MX-11C	Against MX-12C
Direct Cytotoxicity	Negative	Negative
Flow	Negative	Negative