Protocol Title:

Type of Antib	oody Production	n: 🗆	Monoclonal	☐ Polyclo	nal	
2 Immunizatio	on Method(s):					
	Adjuvant			Volume		Total Number
Antigens	Initial Immunization	Booster Immunizations	Route/Site	Per Site	Total	of Immunizations
H.2.2 Descript	ion of Immuniz	ation Method(s): (Briefly describe ho	w antigen/adjuva	ant mixtures will I	be prepared, how
animals will be preppinitial and booster im Methods for H H.3.1 Summar	ed for immunization, munizations.) larvesting Antily y Table:	how animals will be re): (Briefly describe ho estrained, the immuniza	tion technique/m	ethod, and the ti	me interval betweer
animals will be prepp initial and booster im	ed for immunization, munizations.) larvesting Antily y Table:	how animals will be re): (Briefly describe hoestrained, the immuniza	tion technique/m	ant mixtures will lethod, and the ti	me interval betweer
animals will be preppinitial and booster im Methods for H H.3.1 Summar	ed for immunization, munizations.) larvesting Antily y Table:	how animals will be re): (Briefly describe hoestrained, the immuniza	tion technique/m	ethod, and the ti	me interval between
animals will be preppinitial and booster im Methods for H H.3.1 Summar	ed for immunization, munizations.) larvesting Antily y Table:	how animals will be re): (Briefly describe ho estrained, the immuniza	tion technique/m	ethod, and the ti	me interval between
animals will be preppinitial and booster im Methods for H H.3.1 Summar	ed for immunization, munizations.) larvesting Antily y Table:	how animals will be re): (Briefly describe hoestrained, the immuniza	tion technique/m	ethod, and the ti	me interval betweer

H.3.2 Description of Antibody Harvesting Method(s): (Briefly describe how animals will be prepped for harvesting antibodies, how animals will be restrained, the harvest technique/method, the time interval between last immunization and the first collection, the number of times tissue/fluid will be collected, and the time interval between collections.)