

Investigator:		Quote #:	
Salutation: Dr. <input type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms. <input type="checkbox"/> Miss <input type="checkbox"/>		E-Mail Address:	
Phone #: ()		Fax #: ()	
P.O. #:	P.O. Limit:	Exp. Date:	
Purchasing Agent:		Purchasing Phone #: ()	

	Shipping Address	Billing Address (if different)
Contact		
Company/Institution		
Dept./Bldg./Room #		
Address		
City, State, Zip		

Project Type	Monoclonal (hybridoma production) <input type="checkbox"/>	Polyclonal <input type="checkbox"/>
Courier return shipments ?	<input type="checkbox"/> yes <input type="checkbox"/> no	
Courier info (account info)		

Antigen Information	
Immunogen Name:	ELISA (screening) Antigen Name:
Format (liquid, powder, gel, etc.)	Format (liquid, powder, gel, etc.)
Molecular Weight	Molecular Weight
Tag or conjugate (name):	Tag or conjugate (name):
Storage Conditions (pH temp etc):	Storage Conditions(pH temp etc):
# of Vials:	# of Vials:
Volume Per Vial:	Volume Per Vial:
Concentration:	Concentration:
Human/Animal Health Hazard: <input type="checkbox"/> Yes <input type="checkbox"/> No (describe)	Human/Animal Health Hazard: <input type="checkbox"/> Yes <input type="checkbox"/> No (describe)
Precautions:	Precautions:

Nature of antigen (protein, carbo etc)	Nature of antigen (protein, carbo etc)
Is antigen derived from human/animal material? (describe)	Is antigen derived from human/animal material? (describe)
Preferred ELISA plate coating method for screening? (dried down in water*, carbonate buffer, PBS (not dried) etc) *standard method	
Human Transferrin (HT) is used as negative selection antigen. Is your antigen related to HT? <input type="checkbox"/> Yes <input type="checkbox"/> No (it will not cross-react)	

Species and Protocol Information

Animal Species: <input type="checkbox"/> Mouse , <input type="checkbox"/> Rat or <input type="checkbox"/> Rabbit (poly only)
of Animals Needed/Immunogen:
Adjuvant to be Used: <input type="checkbox"/> Freund's (standard) <input type="checkbox"/> Other (specify):
Can sonication be used to mix Antigen and Adjuvant? : <input type="checkbox"/> Yes <input type="checkbox"/> No, use a gentle mixing procedure.
Use Protocol as Quoted: <input type="checkbox"/> Yes <input type="checkbox"/> No or <input type="checkbox"/> Special Instructions
Special Instructions:

Assurance Statement / Payment Schedule

A 60% payment is due with the delivery of the antigen and 40% (net 30) prior to delivery of the hybridoma cell lines to the Client.

Please ensure that your antigen contains nothing that may have harmful/toxic effects in animals. For example: Urea, Formalin, Sodium azide, Glycerol, extreme pH, High Salt.

I CONFIRM THAT MY IMMUNOGEN IS FREE OF HAZARDOUS MATERIALS

Signature:

Date:

To place your order, please complete the form and submit it with your antigen to the listed address. A Purchase Order number is required for any order.

Via Courier:

Immuno-Precise Antibodies Ltd
#3204-4464 Markham St
Victoria BC Canada
V8Z 7X8
Phone: 250-483-0308
Fax: 250-483-0309

Via Postal Service:

Immuno-Precise Antibodies Ltd
#3204-4464 Markham St
Victoria BC Canada
V8Z 7X8
Phone: 250-483-0308
Fax: 250-483-0309