



ANOGEN

Directed by Yes Biotech Laboratories Ltd.
 2355 Derry Road East, Unit 23, Mississauga, Ontario, Canada L5S 1V6
 Tel: (905) 677-9221 or 877-755-8324 Fax: (905) 677-0023 E-mail: Anogen@Anogen.Ca
 www.anogen.ca ISO 13485 Medical Devices Certified

CUSTOM MONOCLONAL ANTIBODY PRODUCTION

Order Information			
Order Number	Company Use	Request Date	
Material Code	Company Use	Expected Completion Date	Company Use
Product Name	Company Use		

Customer Contact Information			
Customer Name		Customer ID	Company Use
Institute/Company		Telephone #	
Contact		Fax #	
E-mail Address		Region	
Fedex Account #		PO #	
Shipping Address			
Billing Address			

Immunogen Material Information (provide by Customer)			
<input type="checkbox"/> Peptide		<input type="checkbox"/> Protein	
Name		Name	
Purity		Purity	
# AA (mer)		Purification Method	
Origin	<input type="checkbox"/> Human <input type="checkbox"/> Mouse <input type="checkbox"/> Other _____	Salt Concentration	
Carrier	<input type="checkbox"/> KLH <input type="checkbox"/> BSA <input type="checkbox"/> Other _____	Sequence	<input type="checkbox"/> Yes <input type="checkbox"/> No
Total MW		Origin	
QC Data	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Attach:	Tag	<input type="checkbox"/> GST <input type="checkbox"/> MBP <input type="checkbox"/> Other _____
Supplied Quantity		Solubility	<input type="checkbox"/> Yes <input type="checkbox"/> No
		Total MW	
		Expression Host	
		QC Data	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Attach:
		Toxicity to animal	
		Supplied Quantity	
Needed Target Peptide Quantity: 400 µg/mouse Needed Target Protein Quantity: 400 µg/mouse		Approval	

Screening Material and Information (provide by Customer)					
<input type="checkbox"/> Peptide		<input type="checkbox"/> Fusion Protein (Optimal for Peptide Immunogen)		<input type="checkbox"/> Mammalian Lysate (Optional for Peptide or Protein Immunogen)	
Name		Name		Name	
Purity		Sample	<input type="checkbox"/> Crude <input type="checkbox"/> Purified	Type	<input type="checkbox"/> Cell <input type="checkbox"/> Tissue <input type="checkbox"/> Other ____
# AA (mer)		Purification Method			<input type="checkbox"/> Transfected <input type="checkbox"/> Endogenous
Origin	<input type="checkbox"/> Human <input type="checkbox"/> Mouse <input type="checkbox"/> Other ____	Solubility	<input type="checkbox"/> Yes <input type="checkbox"/> No	Sample	<input type="checkbox"/> Crude <input type="checkbox"/> Purified
Carrier	<input type="checkbox"/> KLH <input type="checkbox"/> BSA <input type="checkbox"/> Other ____	Total MW		Solubility	<input type="checkbox"/> Yes <input type="checkbox"/> No
Total MW		Tag	<input type="checkbox"/> GST <input type="checkbox"/> MBP <input type="checkbox"/> Other ____	Protein MW	
QC Data	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Attach:	Expression Host		QC Data	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Attach:
Supplied Quantity		QC Data	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Attach:	Supplied Quantity	
		Supplied Quantity			
Needed Target Peptide Quantity: 600 µg/mouse Needed Target Protein Quantity: 200 µg/mouse		Approval			



ANOGEN

Directed by Yes Biotech Laboratories Ltd.

2355 Derry Road East, Unit 23, Mississauga, Ontario, Canada L5S 1V6

Tel: (905) 677-9221 or 877-755-8324 Fax: (905) 677-0023 E-mail: Anogen@Anogen.Ca

www.anogen.ca ISO 13485 Medical Devices Certified

Monoclonal Antibody Production Specifications		
Service	Approval	Cost
Two Mice Immunization		
Test-Bleed: ELISA and/or WB Assays (First Milestone)		
Fusion: Spleen from first mouse Splenoocytes Backup Storage: spleen from second mouse (if positive Ab titer response)		
Polyclonal Protein Array Screening Select 3 parental wells		
Soft Agar Cloning		
Monoclonal Protein Array Screening		
Monoclonal ELISA and/or WB (Second Milestone) Identification of up to 3 monoclones from 3 parental wells		
Delivery of monoclonal supernatant and hybridoma (Third Milestone) Monoclonal supernatant (~3ml) Hybridoma in cryovial (~1*10 ⁶ / 0.5 ml)		

Additional Services		
Service	Approval	Cost
Clone Storage		
# clones:		
# years:		
Isotyping Test		
Ascites Production (Balb/c or SCID)		
# clones:		
Desired Volume: _____ ml/clone		
NaN3 (%): _____ %		
Filtration : £Yes £No		
Ig Purification via Protein A		
Stabilizer BSA 4 mg/ml : £Yes £No		
NaN3 (%): _____ %		
Assay Developments Immunoprecipitation Immunohistochemistry Immunofluorescence		

Additional Supplied Ordered		
Item	Approval	Cost

Special Packaging and Shipping Instructions		