

Eurogentec - Custom Anti-Protein Polyclonal Antibody Order Form



Date: 02/12/y

Purchase Order Number:

Eurogentec Quotation Number: ECE-4596-01-QUNNS

VAT Number:

(if VAT exempt please attach a copy of the certificate)

SHIPPING DETAILS

Contact Person*: Derrick Robinson

Institute/Company*: UMR-5234 Univesitiy Bordeaux 2

Department/Lab: UMR-5234

Address*: 146 Rue Léo Saignat
Bordeaux

Post Code*: 33076 City*: Bordeaux

Country*: France

Tel*: +33557574567

Fax*: +33557574803

Email*: drobinso@u-bordeaux2.fr

NB: Incomplete forms could result in delays

ANTIGEN NAME*: BILBO3

Type of antigen*: Purified Protein

Total amount of antigen shipped*: 1 mg

☒ In Solution. Number of tubes: 1

☐ PAGE slice. Number of tubes:

☐ Lyophilised. Number of tubes:

Required storage temperature of antigen* 4°C

Each tube contains 3 mg/ml of antigen in 0.3 ml buffer.

Each band contains mg of antigen.

Each tube contains mg of antigen to solubilise in ml buffer.

Buffer composition: 6M urea, 50mM Na2PO4/NaHPO4, 500mM NaCl pH7.4.

☐ Use all of the available antigen

☒ Use 30 µg / injection / host

Host Type of host: Guinea Pig (30 ug/injection)

Number of hosts: 1

Protocol (Days of immunisations and bleeds)

☒ Standard anti-protein packages

3-month (4 inj, 4 blds)

☐ Custom protocol (with FCA/FIA unless requested otherwise)

Number of injections: Injection schedule: Days

Number of bleeds: Bleed schedule: Days

Terminal Bleed Protocol

☐ Do Final Bleed as scheduled

☒ Wait for my written confirmation (additional fees can apply)

Additional Services (Charges Apply)

☒ Screen pre-immune serum

5 Animals (AS-PREI-05)

Type of host: Guinea Pig

☐ ELISA test None

(Especially recommended for programmes with purifications, otherwise serum will be pooled)

☐ Total IgG Purification None

☐ Affinity Specific IgG Purification None Number of purifications to run

NB: If prior to the purification you do not indicate which serum to use, the purifications will be performed on the serum giving the best ELISA results if available, otherwise the serum from each host will be pooled prior to purification.

Comments:

The lab will be closed in August, so please ensure that bleeds for pre-immune screens and immune serum tests are sent to me before or after August. ie July or September.

Animal Welfare Statement: I certify that the antigen is not dangerous for people or animals. The sample does not contain HIV or Hepatitis virus or purified proteins from such viruses. Recombinant proteins from human viruses will be accepted only if the production conditions are described. I certify that the antigen does not contain sodium azide.

Signed _____ Date: _____

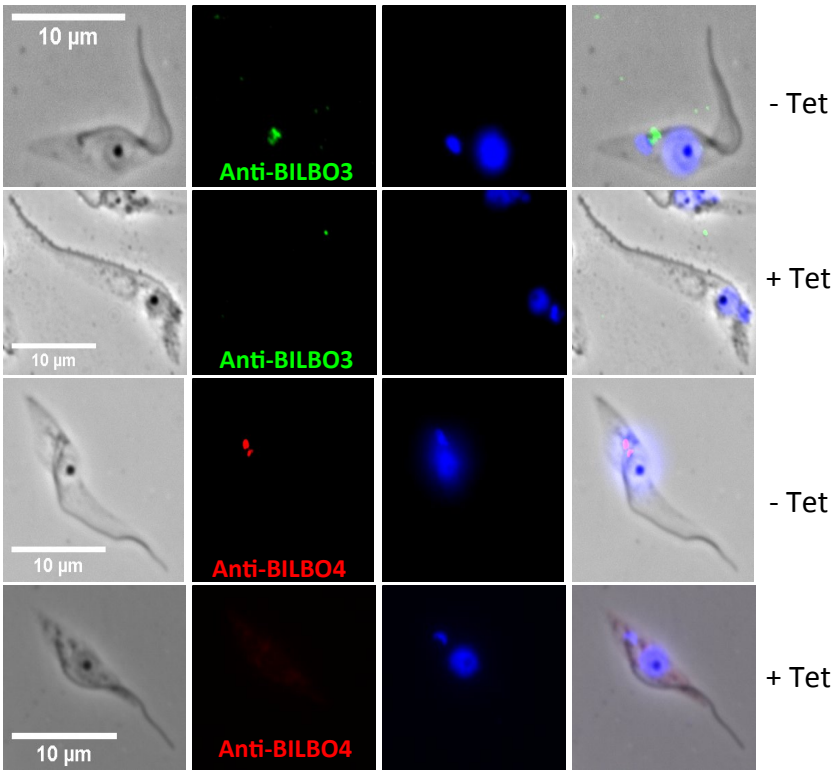
Antigen Shipping Instructions:

1. Please ship your antigen including a printed copy of this completed order form to

Eurogentec SA, Immunisation Department, Liege Science Park, Rue du Bois Saint-Jean 5, B-4102 Seraing, Belgium

2. For any further questions please contact us info@eurogentec.com

BILBO3-BILBO4 RNAi



WESTERN BLOT.

Date : 19 and 20-10-2011.

Experiment (title) : Test of Eurogentec Bleeds for Bilbo3.

Gel : 12 % acrylamide for Bilbo3, thick 1.5 mm, 15 wells.

Load on the gel :

Gel1 :

	Bleed2 SEC129 diluted 1 :250				Bleed2 SEC129 diluted 1 :500				Bleed2 SEC129 diluted 1 :1000					
MW	1.10 ⁷	1.10 ⁶	1.10 ⁵	1.10 ⁴	1.10 ⁷	1.10 ⁶	1.10 ⁵	1.10 ⁴	1.10 ⁷	1.10 ⁶	1.10 ⁵	1.10 ⁴	Bilbo 3	SB2X
	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK		

Gel2 :

	Bleed2 SEC130 diluted 1 :250				Bleed2 SEC130 diluted 1 :500				Bleed2 SEC130 diluted 1 :1000					
MW	1.10 ⁷	1.10 ⁶	1.10 ⁵	1.10 ⁴	1.10 ⁷	1.10 ⁶	1.10 ⁵	1.10 ⁴	1.10 ⁷	1.10 ⁶	1.10 ⁵	1.10 ⁴	Bilbo 3	SB2X
	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK	CSK		

CSK : Tbb 427 29.13 cytoskeletons per well prep 58

Bilbo3 : purified protein 50ng

Migration in running buffer at 20 mA first , then 25 mA per gel.

Transfer on PVDF membrane 45 minutes at 25 V.

Blocking stage : 1 hours in TBS + 5 % milk + 0.2 % tween 20.

Primary antibodies (overnight at 4°C) :

Gel1 :

Bleed2 SEC129 diluted 1 :250 in TBS + 5 % milk + 0.2 % tween 20

Bleed2 SEC129 diluted 1 :500 in TBS + 5 % milk + 0.2 % tween 20

Bleed2 SEC129 diluted 1 :1000 in TBS + 5 % milk + 0.2 % tween 20

Gel 2 :

Bleed2 SEC130 diluted 1 :250 in TBS + 5 % milk + 0.2 % tween 20

Bleed2 SEC130 diluted 1 :500 in TBS + 5 % milk + 0.2 % tween 20

Bleed2 SEC130 diluted 1 :1000 in TBS + 5 % milk + 0.2 % tween 20

Washes :

3 times 10 minutes in TBS + 5 % milk + 0.2 % tween 20.

Secondary antibodies (5 mL, 1 hour at room temp) :

Jackson goat anti Guinea Pig IgG(H+L) HRP conjugated 106-035-003 diluted 1 :10000 in TBS + 5 % milk + 0.2 % tween 20

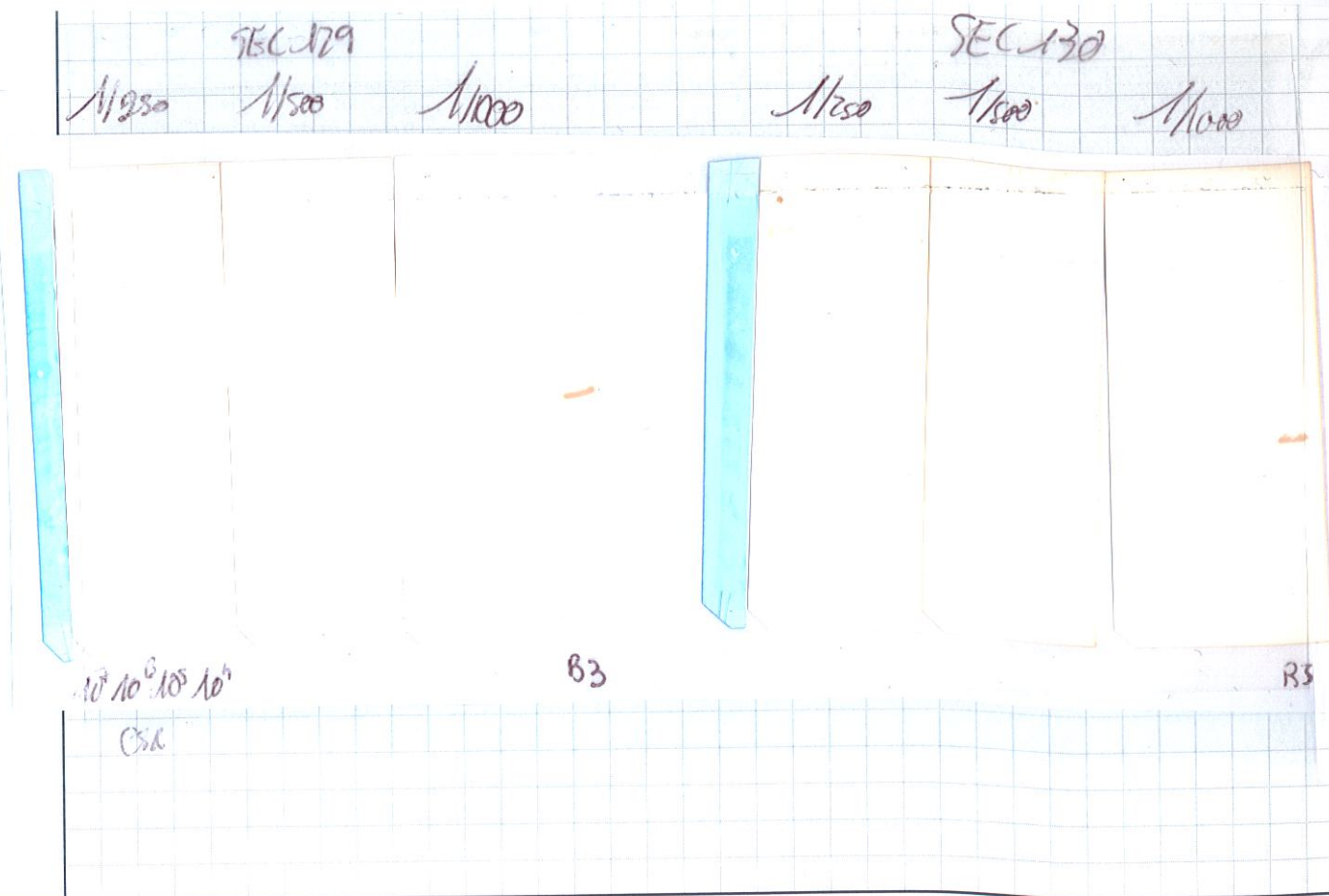
Washes :

5 times 10 minutes in TBS + 5 % milk + 0.2 % tween 20.

2 times 5 minutes in TBS (10 mL)

Revelation :

Immobilon HRP substrate



Signature de l'utilisateur :

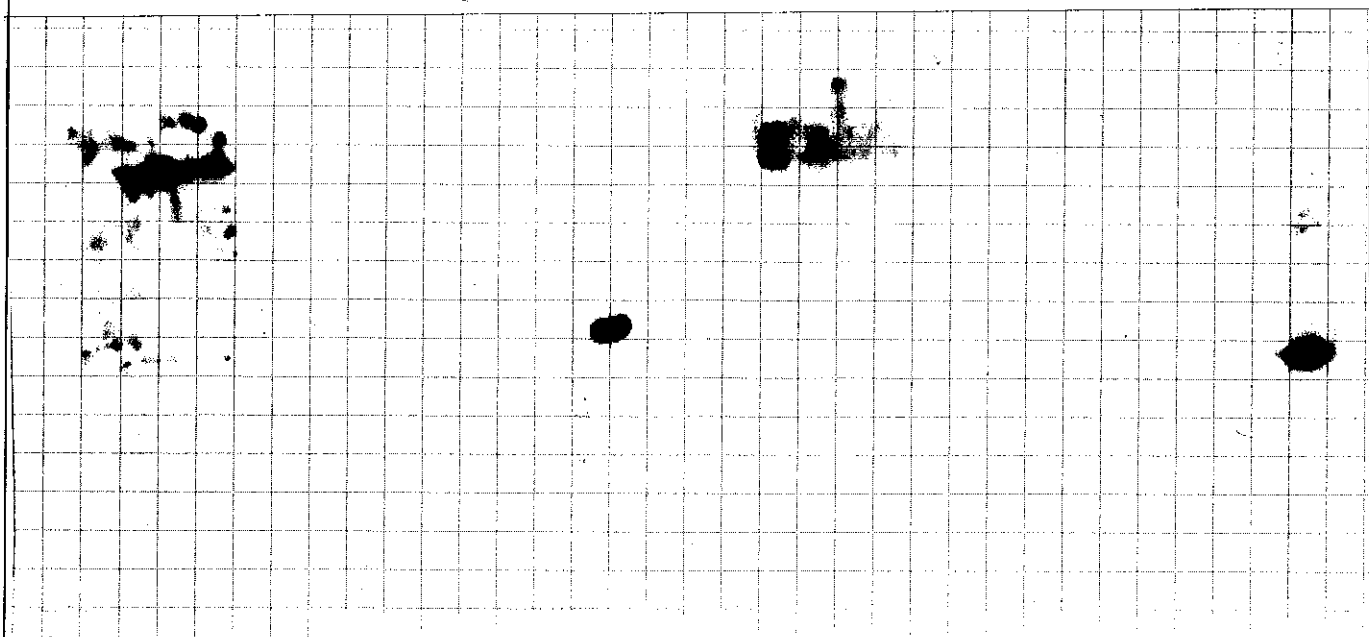
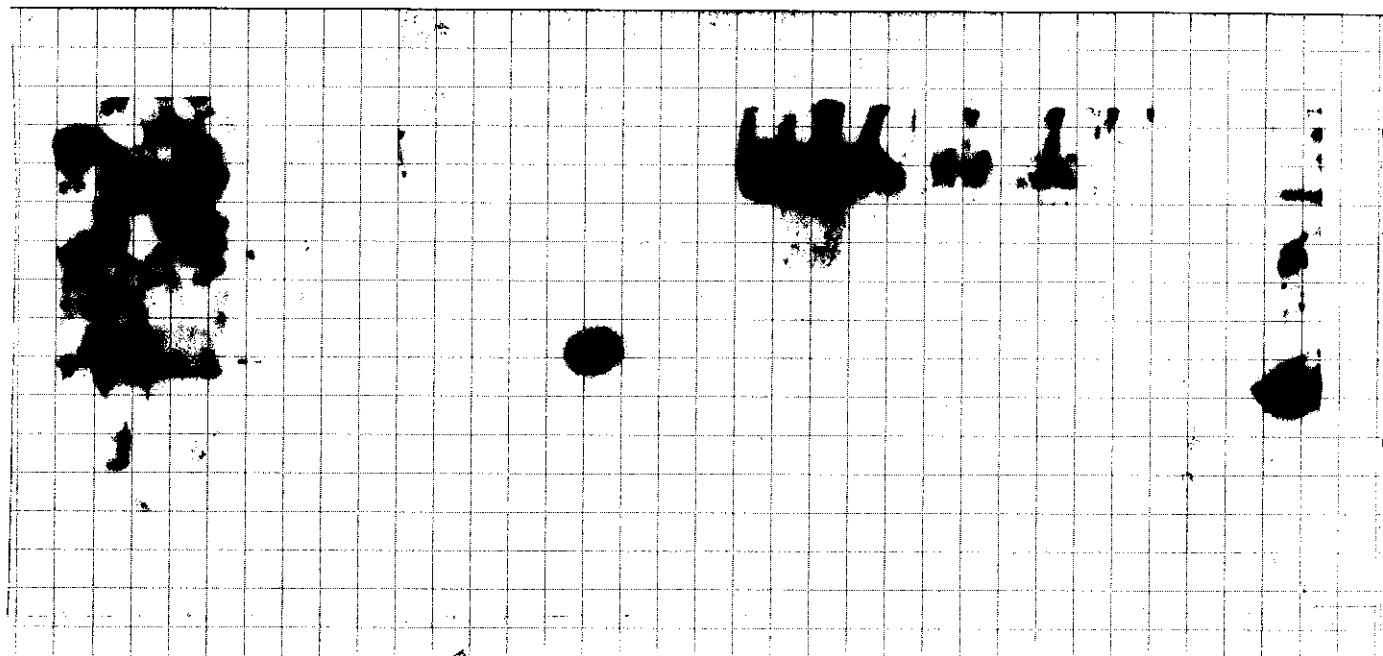
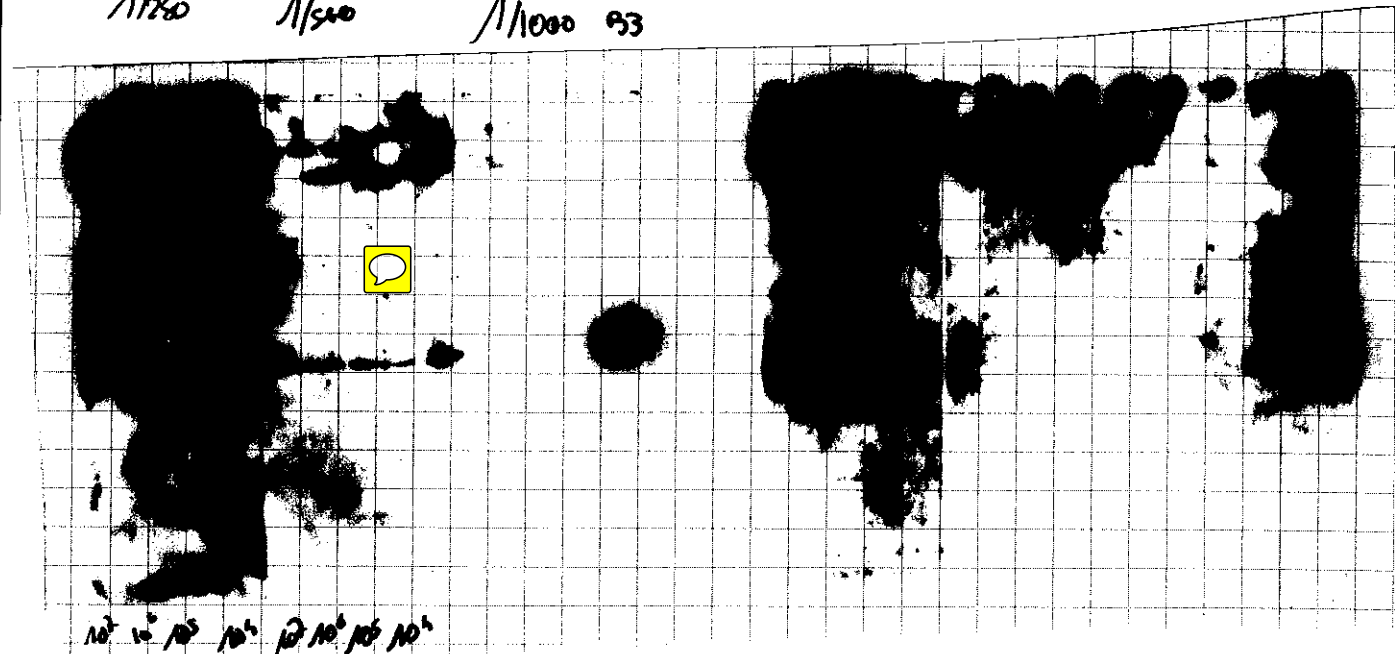
Témoin (prénom, nom) :

Witness (first name, last name) :

1/12/80

1/5/80

1/10/80 93



Signature de l'utilisateur :
User's signature:

Témoïn (prénom, nom) :
Witness (first name, last name):