

Clostridium difficile toxins					
Product Code	Name	Ribotype			
TGC-T001	TcdA-10463	087			
TGC-T101	TcdB-10463	087			
TGC-T102	TcdB-1470	017			
TGC-T103	TcdB-8864	036			
TGC-T002	TcdA-027	027			
TGC-T104	TcdB-027	027			
TGC-T003	TcdA-078	078			
TGC-T105	TcdB-078	078			
TGC-T004	TcdA-001	001			
TGC-T106	TcdB-001	001			
TGC-T005	TcdA-002	002			
TGC-T107	TcdB-002	002			
TGC-T006	TcdA-014	014			
TGC-T108	TcdB-014	014			
TGC-T007	TcdA-106	106			
TGC-T109	TcdB-106	106			
TGC-T099-X	TcdA-X	Customized purification			
TGC-T199-X	TcdB-X	Customized purification			
Other toxins					
TGC-T201-1	PT	Bordetella pertussis			

All our toxins are available in packages of 2 μ g (except for TGC-T001 [\geq 10 μ g] and PT [\geq 200 μ g]) up to 1 mg. Prices and higher amounts on request

Technology Prof. Dr. Christoph von Eichel-Streiber • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen

Tel: + 49 (0) 6721/98419-0 • Fax: +49 (0) 6721/98419-18 • email: chv.eichel@tgcbiomics.de

Business Dipl.-Biol. Karolina Nadjafi • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0)6721/98419-15 • Fax: +49 (0)6721/98419-18 • email: k.nadjafi@tqcbiomics.de



Antibodies directed against Clostridium difficile

More antibodies or antibodies with special requirements on request

	·					
Product Code	Name	Antigen Specificity	Produced in Host			
TGC-A001-1	TGC-2	Toxin A (TcdA)	monoclonal, mouse			
TGC-A003-1	TGC-54	Toxin A (TcdA)	monoclonal, mouse			
TGC-A004-1	TGC-101	Toxin A (TcdA)	monoclonal, mouse			
TGC-A101-1	TGC-1	Toxin B (TcdB)	monoclonal, mouse			
TGC-A103-1	TGC-58	Toxin B (TcdB)	monoclonal, mouse			
TGC-A104-1	TGC-69	Toxin B (TcdB)	monoclonal, mouse			
TGC-A106-1	Anti-TcdB	Toxin B (TcdB)	polyclonal, rabbit			
Antibodies directed against Salmonella spp.						
TGC-A201-1	TGC-3	SipC (aa 252-410)	monoclonal, mouse			
TGC-A202-1	TGC-4	SipC (aa 1-198)	monoclonal, mouse			
TGC-A203-1	Anti-SipC	SipC	polyclonal, rabbit			
Antibodies directed against EHEC/EPEC bacteria						
TGC-A301-1	B289	EspB	monoclonal, mouse			
TGC-A302-1	B292	EspA	monoclonal, mouse			
TGC-A303-1	A22D	EspD	monoclonal, mouse			
TGC-A304-1	B51	EspE	monoclonal, mouse			
TGC-A305-1	Anti-EspB	EspB	polyclonal, rabbit			

Prices and amounts on request

Technology Prof. Dr. Christoph von Eichel-Streiber • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen

Tel: + 49 (0) 6721/98419-0 • Fax: +49 (0) 6721/98419-18 • email: <u>chv.eichel@tgcbiomics.de</u>

Business Dipl.-Biol. Karolina Nadjafi • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen

Tel: + 49 (0)6721/98419-15 • Fax: +49 (0)6721/98419-18 • email: k.nadjafi@tgcbiomics.de



Proteins					
Product Code	Name	Description			
TGC-P001-1	SipC rec.	Purified recombinant SipC of Salmonella typhimurium produced in E. coli.			
TGC-P101-1	EspA rec.	Purified recombinant EspA of EHEC/EPEC produced in E. coli.			
TGC-P102-1	EspB, rec	Purified recombinant EspB of EHEC/EPEC produced in <i>E coli</i> .			
TGC-P201-1	YopD, rec	Purified recombinant YopD of Yersinia enterocolitica produced in E. coli.			
TGC-P202-1	YopE, rec.	Purified recombinant YopE of Yersinia enterocolitica produced in E. coli.			
TGC-P203-1	YopH, rec.	Purified recombinant YopH of Yersinia enterocolitica produced in E. coli.			
TGC-P204-1	YopM, rec.	Purified recombinant YopM of Yersinia enterocolitica produced in E. coli.			
TGC-P205-1	YopN, rec.	Purified recombinant YopN of Yersinia enterocolitica produced in E. coli.			
TGC-P301-1	IpaC, rec.	Purified recombinant IpaC of Shigella flexneri produced in E. coli.			
TGC-P401-1	LLO, rec.	Purified recombinant Listeriolysin O produced in Listeria innocua			
TGC-P501-1	Filamentous Hemagglutinin	Purified native protein of Bordetella pertussis			
TGC-P502-1	Pertactin	Purified native protein of Bordetella pertussis			

Prices and amounts on request

Prof. Dr. Christoph von Eichel-Streiber • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0) 6721/98419-0 • Fax: +49 (0) 6721/98419-18 • email: chv.eichel@tgcbiomics.de Technology

Dipl.-Biol. Karolina Nadjafi • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0)6721/98419-15 • Fax: +49 (0)6721/98419-18 • email: k.nadjafi@tgcbiomics.de Business



ELISA kits								
Product Code	Name and Description	Manual	Format and Size	Price				
TGC-E001-1	Simultaneous detection of <i>C. difficile</i> toxins A and B	pdf- download	96 well plate	320,00 €				
TGC-E002-1	Separate detection of <i>C. difficile</i> toxins A and B	pdf- download	96 well plate	380,00 €				
TGC-E301-1	Detection of <i>C. difficile</i> glutamate dehydrogenase (GDH)	pdf- download	96 well plate	250,00 €				
TGC-E099-1	Customized assembled <i>C. difficile</i> toxin A/B detection kit		96 well plate	On request				
TGC-E101-1	Separate detection of IgG and IgA antibodies directed against toxin A (TcdA) of <i>C. difficile</i>	pdf- download	96 well plate	400,00€				
TGC-E102-1	Separate detection of IgG and IgA antibodies directed against toxin B (TcdB) of <i>C. difficile</i>	pdf- download	96 well plate	400,00€				
TGC-E199-1	Customized assembled anti C. difficile toxin A/B antibody detection kit		96 well plate	On request				
ELOSA kits								
TGC-M001-X	C. difficile Multiplex-PCR ELOSA kit	pdf- download	96 well plate	250,00 €				

Technology Prof. Dr. Christoph von Eichel-Streiber • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0) 6721/98419-0 • Fax: +49 (0) 6721/98419-18 • email: chv.eichel@tgcbiomics.de

Business Dipl.-Biol. Karolina Nadjafi • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0)6721/98419-15 • Fax: +49 (0)6721/98419-18 • email: k_nadjafi@tgcbiomics.de

Terms and Conditions:

Order Possibilities

When ordering products directly from tgcBIOMICS you have the following order options:

- mail
- telephone
- 24 hour fax
- online (via tgcBIOMICS website)

Mail Order

Please send your mail order including all above stated information (see "Order Completion") to:

tgcBIOMICS GmbH Franz-Kirsten-Strasse 1 Gebäude 2 D-55411 Bingen

Telephone Order

tgcBIOMICS is available to take your telephone orders Monday through Friday from 8:00 am to 4:00 pm (CET). Our telephone number is: ++49-6721-98419-0 or -15.

24 Hour Fax Order

Please fax your order to tgcBIOMICS by using this fax number: ++49-6721-98419-18.

Online Order

Please send us an e-mail with your order to: info@tgcbiomics.de and please include all order completion information (see "Order Completion Specifics" below).

Order Completion Specifics

To complete your order, please provide tgcBIOMICS with the following:

- your full first and last (surname)
 name
- complete name of your company
- complete billing address
- complete shipping address (should this address vary from the billing address)
- P.O. box number (if applicable)
- specific catalogue number(s) of tgcBIOMICS product(s)
- quantity of products being ordered

 full name of a contact person and his/her contact details should any questions about the order arise

Important Order Information

Mistakenly ordered products from tgcBIOMICS cannot be returned to tgcBIOMICS. Products which are returned to tgcBIOMICS will be charged in full to the customer's account.

Shipping

For each order received, the customer will receive an order confirmation that includes invoice and consignment note numbers. To ensure stability of our products, we reserve the right to ship on blue or dry ice. Products which must be sent on dry ice are shipped by Logistic Partners. Domestic shipments (i.e. those within Germany) are sent via General Overnight Express service. Should you wish to have your specific order shipped by a different carrier, please contact us with your complete order specifics.

All orders are shipped Ex Works (Incoterms 2010).

Charges and Fees

All prices in our tgcBIOMICS product catalogue and those shown on our website do not include freight charges, duty fees, customs fees or taxes. All freight charges must be prepaid and will be added to the invoice. Should you require information about your specific order freight charges, please do not hesitate to contact us. tgcBIOMICS is not responsible for the payment of any duties, customs taxes or tgcBIOMICS' products and prices are subject to change without notice. All prices will be confirmed upon the receipt of your order. No minimum order quantity required.

Payment Methods

The invoice for your order will be sent to your billing address after your product(s) has/have been shipped or included with your shipment. In the event of partial deliveries, a separate invoice will be issued after each shipment has been mailed. All tgcBIOMICS bank and account information is included on each invoice for your

convenience. Payment should be addressed to:

tgcBIOMICS GmbH Franz-Kirsten-Strasse 1 Gebäude 2 D-55411 Bingen Ust-IdNr. DE 199 954 198 Amtgericht Bad Kreuznach HRB 3890

tgcBIOMICS accepts two types of payment methods; by either cheque or money transfer. Here are the specific payment methods details:

Cheque payment

Please send your payment including the tgcBIOMICS invoice number and customer number to the address indicated above.

Money transfer

Please submit your payment to the following bank account:

Mainzer Volksbank eG Bank Code No. (BLZ): 551 900 00 A/C No. (Kto.-Nr.): 393 118 039 IBAN No.: DE10 5519 0000 0393 1180 39 SWIFT MVB MDE 55

Patent Disclaimer

Unless otherwise specifically stated, no license or immunity under any patent is either granted or implied by the sale of any of the tgcBIOMICS products. tgcBIOMICS does not warrant that the resale or use of its delivered products will not infringe the claims of any patent, trademark or copyright covering the use of the product itself or its use in the operation of any process. addition, the purchaser assumes all risks of patent, trademark or copyright infringement associated with any such use, combination or operation.

Technology Prof. Dr. Christoph von Eichel-Streiber • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0) 6721/98419-0 • Fax: +49 (0) 6721/98419-18 • email: chv.eichel@tqcbiomics.de

Business Dipl.-Biol. Karolina Nadjafi • tgcBIOMICS GmbH • Franz-Kirsten-Strasse 1 • D-55411 Bingen Tel: + 49 (0)6721/98419-15 • Fax: +49 (0)6721/98419-18 • email: k.nadjafi@tqcbiomics.de