

Transglutaminase Newsletter April 2009

Zedira's transglutaminase mascot



It has been in 1957 when Heinrich Waelsch, Nirmal Sarkar and Donald Clarke discovered transglutaminase in extracts from guinea pig liver. Since that time generations of researchers worked with tissue transglutaminase purified from guinea pig liver resulting in a plentitude of publications and a deep insight in the enzyme. Although being proud of the scientific value of his liver

transglutaminase, Zedi is happy to announce Zedira's new product: recombinant guinea pig liver transglutaminase – which will save the lives of his fellows.

Zedi proudly presents: a broad spectrum of tissue transglutaminases:

- recombinantly produced in different hosts
- human, mouse, rat and guinea pig
- active enzymes and inactive mutant

	Tissue Transglutaminases		
T002	human tissue transglutaminase (hTG2) recombinant in <i>E. coli</i>	250 μg 1 mg	350 € 1050 €
	Product Data Sheet (PDF)		
T022	human tissue transglutaminase (hTG2) recombinant in insect cells (Sf9)	250 μg 1 mg	350 € 1050 €
	Product Data Sheet (PDF)		
T034	human tissue transglutaminase (hTG2) recombinant in human embryonic kidney cells	100 µg	350 €
	Product Data Sheet (PDF)		
T018	inactive human tissue transglutaminase (hTG2) Cys277Ser-mutant, recombinant in <i>E. coli</i>	250 µg 1 mg	350 € 1050 €
	Product Data Sheet (PDF)		
т039	guinea pig liver transglutaminase (gpTG2) recombinant in <i>E. coli</i>	10 U	355 €
	Product Data Sheet (PDF)		
T006	guinea pig liver transglutaminase (gpTG2) purified from guinea pig liver	10 U	355 €
	Product Data Sheet (PDF)		
T038	rat tissue transglutaminase (rTG2) recombinant in <i>E. coli</i>	250 μg 1 mg	350 € 1050 €
	Product Data Sheet (PDF)		
T040	mouse tissue transglutaminase (mTG2) recombinant in <i>E. coli</i>	250 μg 1 mg	350 € 1050 €
	Product Data Sheet (PDF)		

For detailed information concerning our products please refer to our web site (<u>www.zedira.com</u>).

Should you have any questions or queries about our products, please do not hesitate to contact us: <u>contact@zedira.com</u>.

We are continuously enlarging our product portfolio in order to fulfill researcher's requirements in the field of transglutaminase R&D. For special requirements please contact us: <u>contact@zedira.com</u>. The newsletter is sent to known interested parties only. If you do not want to receive the Transglutaminase Newsletter anymore, please <u>click here to unsubscribe</u> your mail address.

In case that you know potential new interested colleagues, please forward this e-mail.

This newsletter is published by:

Zedira GmbH Roesslerstr. 83 64293 Darmstadt Germany

Phone: +49 6151 3251-00 Fax: +49 6151 3251-19

Web: <u>www.zedira.com</u> E-Mail: <u>contact@zedira.com</u>

© 2009, Zedira GmbH