

www.nanotools.de

email: info@nanotools.de

phone: +49-7641-455 670

orders & support:

TFF3 (Trefoil Factor 3, human)

clone 15C6

CIOI					88	- ·	+49-7641-455 670 +49-7641-455 671	
Order No.:		0099-100/TFF3-15C6				8		
Size (μg)		100				8		
Lot No.:		0099S				03/080507F		
lsotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen	
lgG1	human	WB, IP, IHC (PS), ICC	9 kDa	none	N-terminus (a	a 1-12)	synthetic peptide conjugated to KLH	
Backgroun	nd and Specificity:					Related Pro	oducts	
eptides ap enes have lab TFF3- etects a ca	was found to be assoc pear to be involved in the been identified (TFF1 15C6 specifically intera a. 9 kDa polypeptide in	the enhancement , TFF2 and TFF3) acts with the N-ter Western blots.	of neoplastic pr clusted on chro minus of humar	rogression. Three h omosome 21q22.3. n Trefoil factor 3 (Tl	luman			
sup		e antibody was purified from serum-free cell culture pernatant by subsequent thiophilic adsorption and size clusion chromatography. philized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and						
		crose.						
econstitu		econstitute with 1 ml H_2O (15 min, RT).						
Stability:	Upor reco Thav	For long-term storage, freeze lyophilizate upon arrival (-20°C). Upon reconstitution, aliquote and freeze in liquid nitrogen; reconstituted antibody can be stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to 3 months.						
	Avoi	Avoid repeated freeze / thaw cycles.					12	
Positive Co	ve Control: none							
mmunoblo	Rec bloc	pg/ml for HRPO/ECL detection commended blocking buffer: Casein/Tween 20 based cking and blot incubation buffer, e.g. nanoTools product 031-500/CPPT or #3031-3000/CPPT.				14.	5— 4— 5—	
mmunopre	ecipitation: use	1 μg per 10 ⁶ SW480 cells				Detection of TFF-3		
mmunocyt	tochemistry: use a	emistry: use at 1 - 10 µg/ml (2 - 5 µg/ml for DAB staining)					Whole cell lysates were applied to SDS-PAGE and transfe a PVDF membrane. The immunoblot was probed with mat TFF3-15C6.	
ELISA: ND						lane 1: HEK293 ; l HEK293 cells	ane 2: TFF-3 overexpressed in	

All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.