7TM Antibodies

Data Sheet (DS) 7TM0361A

Issuing Date: 2024-09-13

Description	pT339/pT341-NK2 (phospho-Tachykinin Receptor 2	
	Antibody)	
Format	Purified, Liquid	
Product Type	Rabbit Polyclonal Antibody	
Isotype	Polyclonal IgG	
Quantity	100 µl	

Product Details

DilutionWestern Blot1:1000This information is derived from testing within our laboratories and peer- reviewed publications. Please refer to references indicated for further information. For general protocol recommendations, please visit https://7tmantibodies.com/7tm-antibodies-support/7tm-protocols/ Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.Target SpeciesHumanProduct FormPurified IgG, liquidAntiserum PreparationAntiserum to Tachykinin Receptor 2 was raised by repeated immunization of rabbits with highly purified antigen. Purified IgG was prepared from whole serum by affinity chromatography.ImmunogenA synthetic phosphopeptide derived from human NK2 around the phosphorylation site Thr339/Thr341.Storage BufferDulbecco's PBS, pH 7.4, with 150 mM NaCl, 0.02% sodium azideSpecificityThreonine339/Threonine341 (T339/T341) is a major phosphorylation site of the NK2 receptor. The pT339/pT341-NK2 antibody detects	Applications	This product has been reported to work in the following applications:		
This information is derived from testing within our laboratories and peer- reviewed publications. Please refer to references indicated for further information. For general protocol recommendations, please visit https://7tmantibodies.com/7tm-antibodies-support/7tm-protocols/ Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.Target SpeciesHumanProduct FormPurified IgG, liquidAntiserum PreparationAntiserum to Tachykinin Receptor 2 was raised by repeated immunization of rabbits with highly purified antigen. Purified IgG was prepared from whole serum by affinity chromatography.ImmunogenA synthetic phosphopeptide derived from human NK2 around the phosphorylation site Thr339/Thr341.Storage BufferDulbecco's PBS, pH 7.4, with 150 mM NaCl, 0.02% sodium azide Specificity			Dilution	
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Specificity Threonine339/Threonine341 (T339/T341) is a major phosphorylation site	Immunogen	• • • • • •		
	Storage Buffer			
phosphorylation in response to high-efficacy agonists. T339/T341 phosphorylation is a key regulator of NK2 desensitization, β-arrestin recruitment and internalization.	Specificity	Threonine339/Threonine341 (T339/T of the NK2 receptor. The pT339/pT34 phosphorylation in response to high-e phosphorylation is a key regulator of recruitment and internalization.	341) is a major phosphorylation site 11-NK2 antibody detects efficacy agonists. T339/T341	
Guarantee 12 months from date of dispatch	_	-		
StorageStore at -20°C.This product should be stored undiluted. Avoid repeated freezing and thawing as this may denature the antibody.	Storage	This product should be stored undilut		
Regulatory For research purposes only	Regulatory		ibody.	

Health and	Material Safety Data Sheet documentation is available at	
Safety	https://7tmantibodies.com/phosphosite-7tm-antibodies/tachykinin-	
Information	receptors/nk2/471/pt339/pt341-nk2-phospho-tachykinin-receptor-2-	
	antibody in the downloads section as:	
	Safety Data Sheet EU	
	Safety Data Sheet US	

Related Products

pS345/pT346-NK2 (phospho-Tachykinin Receptor 2 Antibody) pT353/pT356-NK2 (phospho-Tachykinin Receptor 2 Antibody)

Details of the Supplier of the Data Sheet

Supplier

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