### Product datasheet

MONX10128



Mouse anti-Progesterone Receptor (A/B Forms), clone16 and SAN27

Clone no. 16SAN27 -	+ 16	MONXtra
Product name	Mouse anti-Progesterone Receptor (A/B Forms), clone16 and SAN2	27
Host	Mouse	
Applications	IHC-P	
Species reactivity	human	
Conjugate	-	
Immunogen	Prokaryotic recombinant protein corresponding to the N-terminal the A form of the human progesterone receptor generating clone	-
lsotype	lgG1	
Clonality	Monoclonal	
Clone number	16SAN27 + 16	
Size	1 ml	
Concentration	n/a	
Format	-	
Storage buffer	Tissue culture supernatant with sodium azide	
Storage until expiry date	2-8°C	

# FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

## Product datasheet

MONX10128



# Mouse anti-Progesterone Receptor (A/B Forms), clone16 and SAN27

**Clone no.** 16SAN27 + 16

MONXtra

#### Additional info

The human progesterone receptor (PR) is expressed as two isoforms, PRA (94 kD) and PRB (114 kD), which function as ligand-activated transcription factors. In vitro studies have indicated that PRA and PRB can activate different target genes and that PRA, in some circumstances, may act as a dominant inhibitor of the function of PRB and other steroid hormone receptors. PRA and PRB are both expressed in normal breast. Most endometrial carcinomas, however, are reported to express only one isoform with either PRA or PRB being expressed. The cocktail has been formulated using two clones, clone 16, specific for PRA, and SAN27, specific for PRB.

References	1.	-
	2	-
	3.	-
	4.	-
	5.	-

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