Estrogen Receptor Alpha

CONTACT INFORMATION: Monoclonal Antibodies Unit. Centro Nacional de Investigaciones Oncológicas

STATUS: Validated

TYPE: mouse anti mouse

CLONE NAME: CRET94D

PROTEIN: Estrogen Receptor Alpha (ESR1)

PROTEIN WEB: http://www.hprd.org/alternate?hprd_id=00589&isoform_id=00589_4&isoform_name=Isoform_1

ANTIGEN USED: MBP-CRE-ERT recombinant protein FUSION PARTNER: myeloma p3-NS1/Ag4-1 (NS1) cell

ISOTYPE: IgG1

SPECIES REACTIVITY: Human and mouse

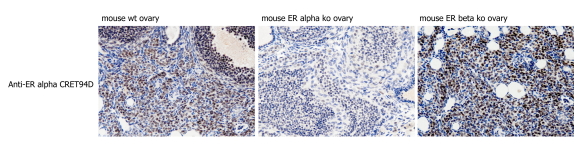
PREPARATION AND STORAGE: Aliquot and store at 4C. Do not freeze

DESCRIPTION

The oestrogen receptor alpha (ESR1) is a transcription factor that potentiates the response to diverse stimuli, including oestrogen and growth factors, in various tissue types. Its recruitment to the DNA is directly regulated by the chromatin landscape, inclusive of chromatin compaction and epigenetic modifications.

APPLICATIONS

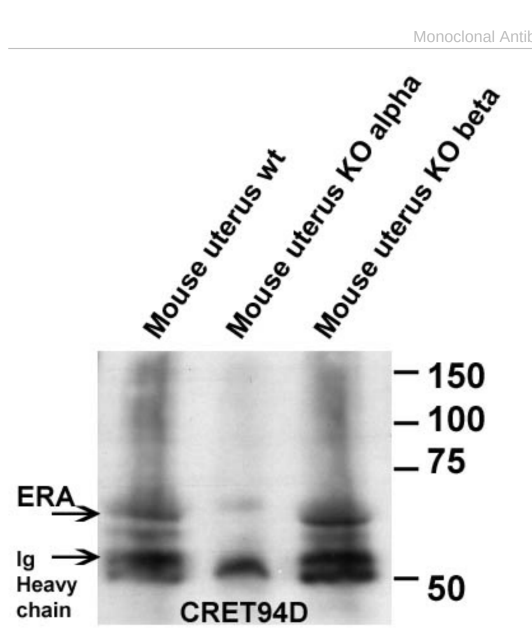
IHC Techniques	Clone	Dilution	Antibody concentration	Antigen retrieval method	Visualization kit	Positive control	Negative control	Protein localization	Positivity in other species
Frozen tissue and cytospins									
Paraffin tissue									
Recommended	CRET	undiluted	supernatant	OmniMap Mild CC1	Ventana	Uterus			human
	94D								
Immunofluorescence									



Estrogen receptor expression in mouse paraffin ovary.

The immunohistochemistry in mouse ovaries embedded in paraffin (wt, ER alpha ko and ER beta ko) confirms the specificity of the antibody.

WB Techniques	Clone	Dilution	Antibody concentration	Positive control	Negative control	Expected MW	Observed Mw	Positivity in other species
Western Blotting								
Recommended	CRET94	NEAT	Supernatant	uterus		66kDa	66kDa	
	D							



Western blotting of mice tissue extract

Lane 1 Mouse uterus wt (100ug)

Lane 2 Mouse uterus KO ERA (100ug)

	Monoclonal Antibodies Catalogue				
Lane 3 Mouse uterus KO ERB (100ug)					
	EuroMAbNet - Page 4				