

Progesterone Receptor (Y85) Rabbit Monoclonal Primary Antibody

Analyte Specific Reagent (ASR)

Product Availability

REF	Description
	•
323R-17-ASR	1.0 mL Sample Size
323R-14-ASR	0.1 mL
323R-15-ASR	0.5 mL
323R-16-ASR	1.0 mL
323R-18-ASR	7.0 mL
323R-10-ASR	25.0 mL

Symbol Definitions

KEY-CODE	keycode
A	ascites
E	serum
S	supernatant

Intended Use

This antibody is an Analyte Specific Reagent (ASR).

Analytical and performance characteristics are not established.

Materials

Reagent Provided

The Progesterone Receptor primary antibody products are diluted in Tris buffer, pH7.3-7.7 with 1% BSA and <0.1% sodium azide.

The immunoglobulin concentration appears on the product label.

Isotype: IgG

Source: Supernatant

See product label for antibody source details.

Storage and Handling

Store at 2-8°C. Do not freeze.

To ensure proper reagent delivery and stability of the antibody after every run, the cap must be replaced and the bottle must be immediately placed in the refrigerator in an upright position.

Every antibody reagent is expiration dated. When properly stored, the reagent is stable to the date indicated on the label. Do not use reagent beyond the expiration date for the prescribed storage method.

Warnings And Precautions

Cell Marque is the legal manufacturer of the Cell Marque + RabMAb branded in vitro diagnostics antibodies. Cell Marque utilizes RabMAb Technology from Abcam PLC for this brand. The rabbit monoclonal technology is patented and RabMAb is a registered trademark of Abcam PLC. The preservative in the reagent is less than 0.1% sodium azide and does not meet the OSHA (USA) criteria for hazardous substance at the stated concentration. See SDS.

©2018 Sigma-Aldrich Co. LLC. All rights reserved. SIGMA-ALDRICH is a trademark of Sigma-Aldrich Co. LLC, registered in the US and other countries. Cell Marque is a trademark of Sigma-Aldrich Co. LLC or its affiliates.



Cell Marque Corporation. 6600 Sierra College Blvd. • Rocklin, CA 95677 USA • 916-746-8900

CM Template #3.0 Implemention date 6 Sep 2018