

**Anti-progesterone-7 monoclonal antibody (Yeda)**

**code:** T4-252


[Fortune Kohen](#), Biology, Biological Regulation

**Summary**

Due to their high specificity and sensitivity these antibodies may be applicable for research, diagnosis and therapeutics. A particular use may be quality control of industrial manufacturing of food products. Anti-idiotypic antibody raised against anti-progesterone-7-BSA.KLH conjugate (clone 2H4). Available clones: 15F11 (betatypic), 2E11 (alphatypic). Reference: Fort?ne Kohen, Josef de Boever, Geoff Barnard. 1996. Noncompetitive immunoassay for small molecules. Immunoassay. Pages 405-421. **Monoclonal antibodies for peptide and steroid hormones** Due to their high specificity and sensitivity these antibodies may be applicable for research, diagnosis and therapeutics. A particular use may be quality control of industrial manufacturing of food products.

**Anti-idiotypic antibodies to anti-steroids: 252-253 - Anti-idiotypic antibodies against anti-progesterone** Description: Anti-idiotypic antibody raised against anti-progesterone-7-BSA.KLH conjugate (clone 2H4). Available clones: 15F11 (betatypic), 2E11 (alphatypic). Reference: Fort?ne Kohen, Josef de Boever, Geoff Barnard. 1996. Noncompetitive immunoassay for small molecules. Immunoassay. Pages405-421.

**Contact for more information:**

Jacob-Orry Fierer , Licensing Officer, +972-8-9344089

---

Yeda Research and Development Co. Ltd. - Technology Transfer from the Weizmann Institute. P.O. Box 95, Rehovot,76100, Israel. Tel: +972-8-947-0617