

**Anti-Sulfamethazine monoclonal antibody (Yeda)**

**code:** T4-115

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

**Summary**

**Monoclonal antibodies for Isoflavones, leukotrienes, biotin and human and veterinary drugs** May be used for monitoring drug additives in food providing animals for veterinary use and for the food industry.**Leukotrienes:**Veterinary drugs: **115 - Monoclonal antibody to Sulfamethazine (SMZ)**Description: Rat monoclonal antibodies raised against Sulfamethazine-BSA. Available clone: 21C7, IgG1.Sulfamethazine is an antibacterial agents commonly given to food animals (swine, fishetc.) to prevent disease and maximize production.Reference: Fortune Kohen , Batya Gayer , Yehudith Amir-Zaltsman &Michael O'Keeffe. 2000. Generation of an anti-idiotypic antibody as a surrogateLigand for sulfamethazine in immunoassay procedures, food and agricultural. Immunology 12:3 193-201.

**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