

Anti-7-(O)-carboxymethyl formononetin monoclonal antibody (Yeda)

code: T4-155

[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. **Isoflavones: 155 - Monoclonal antibody to 7-(O)-carboxymethyl formononetin** Description: 7-(O)-carboxymethyl formononetin is an isoflavone derivative, active as a selective estrogen receptor modulator.

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