

Localisation immunohisto chimique de peptides apparentes aux hormones de vertebres chez Pecten maximus



Substances related to vertebrate peptidic hormones have been searched by immunohistochemical methods in *Pecten maximus*. Neurosecretory cells have been detected in the nervous ganglia with antisera raised against vertebrate hormones, gastrin/CCK like, glucagon like, insuline like, somatostatine like. Other gastro-intestinal hormones like are localized in some cells of the gut epithelium: bombesine and vasoactive intestinal peptide.

Auteurs du document : Donval, A

Obtenir le document : Actes de colloques. Ifremer. Brest [ACTES COLLOQ. IFREMER.]. 1991

Mots clés : *Pecten maximus*, Bivalvia, Immunology, Histochemistry, Cells, Neurosecretory system, Juveniles, Hormones

Thème (issu du Text Mining) : FAUNE

Date : 1991-11

Format : text/xml

Langue : Inconnu

Droits d'utilisation : info:eu-repo/semantics/openAccess, restricted use

Télécharger les documents : <https://archimer.ifremer.fr/doc/1991/acte-1724.pdf>

<https://archimer.ifremer.fr/doc/00000/1724/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/localisation-immunohisto-chimique-de-peptides-apparentes-aux-hormones-de-vertébres-chez-pecten-maxim0>