IgT AND IgD FROM SEA BASS (DICENTRARCHUS LABRAX):
LOCALIZATION OF EXPRESSING AND IMMUNOREACTIVE CELLS IN
LYMPHOID TISSUES.

Simona Picchietti*, Francesco Buonocore*, Noelia Nuñez Ortiz*, Valentina Stocchi*, Laura
Guerra, Elisa Randelli, Giuseppe Scapigliati§

University of Tuscia, Dept. DIBAF, 01100 Viterbo, Italy.

ABSTRACT

To investigate mucosal immunity, from a whole transcriptome of sea bass gills we identified and
successively cloned complete cDNA sequences of IgT and IgD heavy chains. These sequences have
been employed to prepare riboprobes for ISH, and to identify conserved regions of sea bass IgT/IgD
in order to select sequences from which synthetic peptides have been prepared. The peptides have
been used as immunogens in rabbits to obtain antisera against IgT (RaIgT1) and IgD (RaIgD1) and
by employing either riboprobes and antisera, the pattern of IgT/IgD expressing tissues and the
presence of IgT/IgD immunoreactive cells has been investigated. The results by qPCR showed that
the IgT gene is mainly expressed in muscle, intestine and gills, and the IgD gene in head kidney. By
ISH, the presence of IgT-expressing cells has been detected in the intestine, with their number
increasing toward the posterior segment, and in the gills. These data have been confirmed by IHC
employing the rabbit antiserum RaIgT1, and extended by revealing the presence of IgT-
immunoreactive cells in head kidney and spleen, as well as intense reactivity in intestinal mucus. As
expected, in mucosal tissues IgT-immunoreactive cells outnumbered IgM-immunoreactive cells. By
IIF and flow cytometry with RaIgT1 we determined the number of IgT-positive cells in organs and
tissues, being around 32 ± 12 % in head kidney leukocytes, 14 ± 6 % in GIALT and 23 ± 10 % in
spleen leukocytes. At the microscope the IIF-positive cells had the morphology of lymphocytes. By
western blotting of head kidney lysates, RaIgT1 stained a 180 kDa band in non-reducing gels and a
74 kDa band in reducing gels and, in addition, RaIgT1 showed cross-reaction with partially
purified rainbow trout IgT. Leukocytes from the head kidney were enriched in RaIgT1-positive
cells by magnetic sorting, and PCR analysis showed an enrichment of IgT and depletion of IgM
expression, respectively, in RaIgT1-enriched cells. These data suggest we obtained an antibody
against IgT cells of sea bass.

Preliminary data employing the RaIgD1 showed by IHC the presence of immunoreactive cells in
gills, spleen, head kidney, intestine, and work is in progress to highlights the characteristics of sea
bass IgD expressing cells.

Acknowledgements. The work was financially supported by EU-6FP project Targetfish, n°311993.

KEY WORDS

Sea bass, Lymphocytes, IgT, IgD, Mucosal immunity.

*These authors contributed equally to this work.
§Corresponding author. Email: scapigg@unitus.it, Ph./Fax +39 0761357029