http://www.hh.um.es

Cellular and Molecular Biology

Histochemical study of glycoconjugates in the toadfish Halobatrachus didactylus oesophagus epithelium

S. Desantis¹, F. Cirillo¹, M. Deflorio¹, P. Megalofonou², J.L. Palazón³, C. Sarasquete³ and G. De Metrio¹

¹Department of Animal Health and Well-being, Faculty of Veterinary Medicine, University of Bari, Italy,

²Department of Biology, University of Athens, Greece and

³Instituto de Ciencias Marinas de Andalucía, CSIC, Campus Universitario Rio San Pedro, Puerto Real, Cádiz, Spain

Summary. The carbohydrate expression in the epithelium lining the oesophagus of the toadfish Halobatrachus didactylus was studied by means of conventional and lectin histochemistry. The stratified epithelium was constituted by basal cells, polymorphous cells in the intermediate layer, pyramidal and flattened cells in the outer layer and contained two types of large secretory cells: goblet cells and sacciform cells. PAS, Alcian blue pH 2.5 and pH 1.0 stained very strongly the goblet cells, weakly the surface of the other epithelial cells but did not stain the sacciform cells. The goblet cells cytoplasm contained oligosaccharides with terminal Gal β 1,3GalNAc, α / β GalNAc, Gal β 1,4GlcNAc, α L-Fuc and internal ßGlcNAc residues (PNA, SBA, RCA₁₂₀, UEA I, LTA and KOH-sialidase-WGA affinity). Gal β 1,4GlcNAc, α L-Fuc and internal β GlcNAc were also found in the glycocalyx. The sacciform cells expressed sialyloligosaccharides terminating with Neu5Aca2,3GalB1,4GlcNac, Neu5AcB2,6Gal/GalNAc, Neu5AcForssman pentasaccharide (MAL II, SNA, KOH-sialidase-DBA staining) as well as asialoglycoconjugates with terminal/internal aMan (Con A affinity) and with terminal Galß1,3GalNAc, Forssman pentasaccharide, Galß1,4GlcNAc, GalNAc (HPA and SBA reactivity), α Gal (GSA I-B₄ reactivity), D-GlcNAc (GSA II labelling), α L-Fuc. The basal cells cytoplasm exhibited terminal/internal aMan and terminal Neu5Acα2,6Gal/GalNAc, Galß1,4GlcNAc, α/βGalNAc, α Gal, GlcNAc, α L-Fuc. Intermediate cells showed oligosaccharides with terminal/internal aMan and/or Neu5Aca2,6Gal/GalNAc, terminating with GalB1,4GlcNAc in the cytoplasm and with Neu5Ac α 2,3Gal β 1,4GlcNac, α / β GalNAc, α Gal, GlcNAc, α L-Fuc in the glycocalyx. The pyramidal cells expressed terminal/internal aMan and terminal Neu5Ac α 2,6Gal/GalNAc, α /BGalB1,4NAc, α Gal, α L-

Fuc in the entire cytoplasm, terminal Neu5Aca2,3 GalB1,4GlcNac and Forssman pentasaccharide in the apical extension, internal β GlcNAc and/or terminal α L-Fuc in the luminal surface, Neu5acα2,3GalB1,4GlcNac, Neu5Ac α 2,6Gal/GalNAc, Gal β 1,4GlcNAc, α Gal in the basolateral surface. The flattened cells displayed glycans terminal/internal αMan with and terminal Neu5Aca2,6Gal/GalNAc, a/BGalNAc, aGal, D-GlcNAc in the entire cytoplasm, glycans terminating with Galß1,3GalNAc and/or internal ßGlcNAc in the sub-nuclear cytoplasm.

Key words: Glycoconjugates, Lectin histochemistry, Oesophagus, Toadfish

Introduction

The morphology of the oesophagus in teleosts has been documented for many species and shows a marked diversity in relation to the taxonomy, the physical characteristics of food and the feeding habits (Kapoor et al., 1975; Reifel and Travill, 1977; Hirji, 1983; Martin and Blaber, 1984; Elbal and Agulleiro, 1986; Grau et al., 1992; Gargiulo et al., 1996).

In fishes, the oesophagous is almost entirely lined by a stratified epithelium with the exception of limited areas where it is simply columnar in some species (Weinreb and Bilstad, 1955; Bucke, 1971; Reifel and Travil, 1977; Yamamoto and Hirano, 1978; Clarke and Witcomb, 1980; Elbal and Agulleiro, 1986; Cataldi et al., 1987; Grau et al., 1992; Domeneghini et al., 1998).

In addition, fish oesophageal epithelium presents secretory cells which release large amounts of neutral and acidic glycoconjugates (Kapoor et al., 1975; Reifel and Travill, 1977; Domeneghini et al., 1998, 2005; Scocco et al., 1998; Gisbert et al., 1999; Sarasquete et al., 2001) which could have a role in the lubrication of the epithelium (Domeneghini et al., 1999), in the interaction between mucosa and viruses and/or bacteria (Hanaoka et al., 1989; Zimmer et al., 1992), in the execution of the protective functions of mammalian

Offprint requests to: Professor Gregorio De Metrio, Dipartimento di Sanità e Benessere degli Animali, Facoltà di Medicina Veterinaria, Università degli Studi di Bari, S.P. per Casamassima Km. 3, I-70010 Valenzano (BA), Italy. e-mail: g.demetrio@veterinaria.uniba.it

saliva (Scocco et al., 1998), as well as in carbohydrate absorption (Sarasquete, 2001). Finally, in some fish, digestion has been observed to start in the oesophagus and to go on in the stomach (Linss and Geyer, 1968; Kapoor et al., 1975; Cataldi et al., 1987).

Oligasaccharides establish the ligand-receptor part of information transfer of the sugar code (Reuter and Gabius, 1999; Gabius, 2000; Solis et al., 2001) and are involved in many biological activities including cell proliferation and differentiation, cell to cell interaction, and regulation of secreted macromolecules (Spicer and Schulte, 1992; Varki, 1999; Fukuda, 2000). In addition, in mammals the different mucoadhesive properties of materials at level of oesophagus has been correlated with the differential charbohydrate exposition in the mucosa (Accili et al., 2004).

Lectins have a specific binding affinity for the sugar residues of glycoconjugates. Therefore, they are a useful tool to investigate glycans distribution as well as cell differentiation and maturation (Spicer and Schulte, 1992). Lectins have been successfully used to evaluate the composition of the oligosaccharides in the oesophageal epithelium of some fishes such as Acipenser baeri (Sarasquete et al., 2001), Anguilla anguilla (Domeneghini et al., 2005), Solea senegalensis (Sarasquete et al., 2001), Sparus aurata (Domeneghini et al., 1998, 2005; Sarasquete et al., 2001), Tilapia spp. (Scocco et al., 1998), Umbrina cirrosa (Parillo et al., 2002; Pedini et al., 2004), as well as of other vertebrate classes such as amphibians (Ferri et al., 2001; Liquori et al., 2002), reptiles (Ferri and Liquori, 1992) and mammals (Poorkhalkali et al., 1999) including human in normal (Yamaguchi et al., 1985) and pathological (Akamatsu et al., 1986; Kannan et al., 2003) conditions.

The aim of this study was to investigate the structural features as well as the glycoconjugate composition by means of conventional and lectin histochemistry of the toadfish *Halobatrachus didactylus* oesophagus epithelium. *Halobatrachus didactylus* is the only species of Batrachoididae found in the Iberian Peninsula. It is distributed from the Bay of Biscay to Ghana and the West Mediterranean (Roux, 1986) and it represents an important component for fishing communities in the Bay of Cádiz (Arias, 1976). This species has received special attention in recent years because of its use as a laboratory animal in toxicological and cardiological experiments (see Palazón et al., 2001, for references).

Materials and methods

Tissue preparation

Adult toadfish *Halobatrachus didactylus* were acquired from artisanal fishermen's catches in Cádiz Bay (South-Western Spain) and maintained in running seawater at the Instituto de Ciencias Marinas de Andalucia. Five fishes were sacrificed with an overdose (0.3% V/V) of fenoxy-ethanol and their oesophagus was quikly removed and fixed in Bouin's fluid for 24 h at room temperature (RT), dehydrated in an ethanol series, cleared in xylene, and embedded in paraffin wax. Serial sections (4- μ m thick) were cut and, after de-waxing with xylene and hydration in an ethanol series of descending concentrations, were stained with Haematoxylin-Eosin (HE) and Haematoxylin-VOF type III G.S. (Sarasquete and Gutiérrez, 2005) for morphology, and by means of conventional histochemical procedures or the lectin histochemistry according to Desantis et al. (2003).

Conventional histochemistry

Sections were treated with: 1) periodic acid-Schiff (PAS) reaction for neutral glycoconjugates (GCs) (Mc Manus, 1948); 2) Alcian blue 8GX at pH 2.5 (AB 2.5) for testing simultaneously sulphate esters and carboxyl groups in GCs; 3) Alcian blue 8GX at pH 1.0 (AB 1.0) for the characterization of sulphated GCs (Spicer et al., 1967; Pearse, 1968). In order to reveal cellular combinations of both acidic and neutral glycoconjugates, the AB 2.5/PAS and AB 1.0/PAS staining sequences were performed.

Lectin histochemistry

The lectins used are listed in Table 1. The PNA, DBA, RCA₁₂₀, SBA, HPA, Con A, WGA, and UEA-I lectins were HRP-conjugated. They were obtained from Sigma Chemicals Co. (St. Louis, MO, USA). MAL II, SNA, GSA-II, and GSA I-B₄ were biotinylated lectins and were purchased from Vector Laboratories Inc. (Burlingame, CA, USA).

De-waxed and re-hydrated tissue sections were immersed in 3% H₂O₂ for 10 min to suppress the endogenous peroxidase activity, rinsed in 0.05 M Tris-HCl buffered saline (TBS) pH 7.4, and incubated in lectin solution at appropriate dilutions (Table 1) for 1 h at room temperature (RT). After 3 rinsings in TBS, the peroxidase activity was visualized by incubation in a solution containing 0.05% 3,3'-diaminobenzidine (DAB) and 0.003% H₂O₂ in 0.05 M TBS (pH 7.6) for 10 min at RT before dehydration and mounting. Tissue sections incubated in biotinylated lectins (MAL II, SNA, GSA I- B_4 , and GSA II) were rinsed 3 times with 0.05 M phosphate-buffered saline (PBS) and were incubated in streptavidin/peroxidase complex (Vector Lab. Inc., USA) for 30 min at RT. After washing in PBS, peroxidase was developed in a DAB- H_2O_2 solution as above.

Controls for lectin staining included: 1) substitution of the substrate medium with buffer without lectin; 2) incubation with each lectin in the presence of its hapten sugar (0.2-0.5 M in Tris buffer).

Enzymatic and chemical treatments

Before staining with MAL II, SNA, PNA, DBA, and WGA some sections were incubated at 37°C for 16 h in 0.86 U/mg protein of sialidase (Type V, from

Clostridium perfringens) (Sigma Chemicals Co.) dissolved in 0.1 M sodium acetate buffer, pH 5.5, containing 10 mM CaCl₂. Prior to the neuraminidase treatment, a saponification technique was performed to render the enzyme digestion effective, with 0.5% KOH in 70% ethanol for 15 min at RT (Reid et al., 1978).

As controls of the sialidase digestion procedure, sections were incubated in the enzyme-free buffer solution under the same experimental conditions.

Results

The tunica mucosa of the oesophagus was lined by a stratified epithelium in which two types of large secreting cells (goblet cells and sacciform cells) were abundant (Fig. 1). Occasional taste buds were also found within the epithelial layer. The goblet cells exhibited a foamy cytoplasm and were stained in Blue-Purple (Methyl Blue affinity) when stained with Haematoxylin-VOF Type III.G. The sacciform cells were full of an acidophilic material showing Eosin or Light Green affinities when stained with HE and H-VOF type III G.S, respectively. Both these cells contained a flattened and peripheral nucleus. The secretory cells of the lining epithelium were intermingled with basal cells, intermediate cells, pyramidal cells, and flattened cells. Basal cells were small cubic cells with a high nucleus/cytoplasm ratio. Intermediate cells were polyhedral-shaped (polymorphous) cells and were placed between the basal and surface zones of epithelium. The latter was consisted of flattened cells and pyramidal cells. Pyramidal cells showed a wide apical extension zone overlooking the lumen characterized by irregular luminal surface protrusions (Fig. 1).

Conventional histochemistry

Combination of AB/PAS 2.5 and AB/PAS 1.0

methods, which resulted in purple-violet staining, marked strongly the goblet cells, whereas stained discontinuously and very weakly the luminal surface of the lining epithelium and the small perinuclear granules of flattened cells. The sacciform cells were not stained (Fig. 2). AB 2.5 and AB 1.0 procedures gave a similar staining intensity of goblet cells.

Lectin histochemistry

The results of lectin histochemistry are summarized in Table 2.

MAL II gave a faintly visible staining with the glycocalyx of the basal cells and intermediate cells, a moderate affinity of the apical zone in the pyramidal cells (Fig. 3). The lectin showed an intense and moderate reactivity for the peripheral cytoplasm and the content of sacciform cells, respectively. Saponification, followed by neuraminic acid cleavage (KOH-sialidase), abolished staining.

SNA showed moderate staining of the basal cells, weak reaction with the cytoplasm of intermediate cells, flattened cells and pyramidal cells (Fig. 4). The latter showed an intense reactivity with the luminal surface epithelium. This lectin stained strongly the sacciform cells (Fig. 4). After KOH-sialidase treatment no positive reaction was observed.

PNA displayed a weak reaction with the goblet cells, a moderate reaction with the sub-nuclear zone of the flattened cells and with the sacciform cells content. This latter showed a more intense staining in the peripheral cytoplasm band (Fig. 5). KOH-sialidase pre-treatment did not affect the PNA positivity.

DBA gave a faintly visible reaction for the apical zone of pyramidal cells and the cytoplasm of rare flattened cells, and stained moderately sacciform cells (Fig. 6a). After KOH-sialidase treatment the lectin DBA revealed cryptic binding sites in the flattened cells and in the sacciform cells (Fig. 6b).

Table 1. Lectins used, their sugar specificities and inhibitory sugars used in control experiments.

Lectin abbreviation Source of lectin MAL Maackia amurensis		Concentration (µg/ml)	Sugar specificity	Inhibitory sugar	
		15	Neu5acα2,3Gaβ,1,4GlcNac	NeuNAc	
SNA	Sambucus nigra	10 Neu5Acα2,6Gal/GalNAc		NeuNAc	
PNA	Arachis hypogea	20	Terminal Gal B1,3GalNAc	Galactose	
DBA	Dolichos biflorus	20	Terminal FP>GalNAcα1,3GalNAc	GalNAc	
RCA120	Ricinus communis	15	Terminal GalB1,4GlcNAc	Galactose	
SBA	Glycine max	10	Terminal α/βGalNAc	GalNAc	
HPA	Helix pomatia	15	Terminal αGalNAc	GalNAc	
Con A	Canavalia ensiformis	15	Terminal and internal α Man> α Glc	Mannose	
WGA	Triticum vulgaris	15	Terminal and internal BGIcNAc>>NeuNAc	GIcNAc	
GSA I-B₄	Bandeiraea simplicifolia	15	Terminal αGal	Galactose	
GSA II	Bandeiraea simplicifolia	15	Terminal D-GlcNAc	GIcNAc	
UEA I	Ulex europaeus	20	Terminal αL-Fuc	Fucose	
LTA	Lotus tetragonolobus	25	Terminal αL-Fuc	Fucose	

Fuc, Fucose; Gal, galactose; GalNAc, N-acetylgalactosamine; Glc, glucose; GlcNAc, N-acetylglucosamine; FP, Forssman pentasaccharide: GalNAcα1,3GalNAcα1,3GalB1,4GalB1,4GlcNAc; Man, mannose; NeuNAc, N-acetyl neuraminic (sialic) acid.

Lectin	Basal cells	Intermediate cells	Pyramidal cells	Flattened cells	Goblet cells	Sacciform cells
MAL II	±S	±S	+a/++s	-	-	++/+++p
KOH-si-MAL II	-	-	-	-	-	-
SNA	++	+	+/+++s	+	-	++++
KOH-si-SNA	-	-	-	-	-	-
PNA	-	-	-	++sn	+	++/+++p
KOH-si-PNA	-	-	-	++sn	+	++/+++p
DBA	-	-	±a	±*	-	++
KOH-si-DBA	-	-	±a	+++	-	+++
RCA120	±/+++*	±	++S	-	+/+s	+/+++p
SBA	±	±S	++++	+++	+	+/+++p
HPA	+	+S	++	++	-	+++/++++p
Con A	+/++s	+/++s	++	++	-	++/+++p
KOH-si-WGA	-/++	-	+ls	++sn	+++/+s	++/+++p
GSA I-B ₄	±	+S	+/+++s	++	-	++/+++p
GSA II	+	+S	+S	+	-	+++/++++p
UEA I	±/+s	+S	±/+++ls	-	±/±s	±/+++p
LTA	±	±S	++ls	-	±/±s	±/+++p

Table 2. Lectin staining pattern of the epithelium lining the oesophagus mucosa of the toadfish Halobatrachus didactylus .

a, apical zone; ls, luminal cell surface; p, peripheral cytoplasm; s, entire cell surface; si, sialidase; sn, sub-nuclear zone; *, rare; -, negative reaction; ±, faintly visible reaction; +, ++, +++, ++++, weak, moderate, intense, strong positive reactions. Where non specified, the reactions concern the cytoplasm.

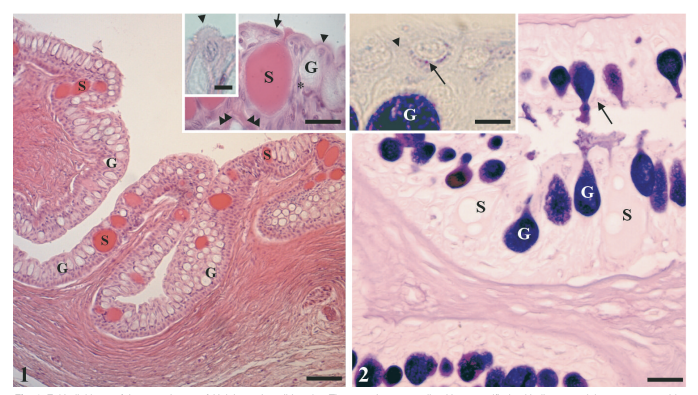


Fig. 1. Epithelial layer of the oesophagus of *Halobatrachus didactylus*. The oesophagus was lined by a stratified epithelium containing numerous goblet cells and sacciform cells. Mayer's hematoxylin-eosin staining. G, goblet cells; S, sacciform cells; arrow, flattened cells; arrowhead, pyramidal cells; double arrowheads, basal cells; asterisk, intermediate cells. Scale bar: 350 μm. Scale bar in insets: 130 μm.

Fig. 2. Epithelial layer of the oesophagus of *Halobatrachus didactylus*. Alcian blue 2.5/PAS reaction. The goblet cells and small granules in flattened cells were purple-violet stained. G, goblet cells; S, sacciform cells; arrow, flattened cells. Scale bar: 175 μm. Scale bar in inset: 70 μm.

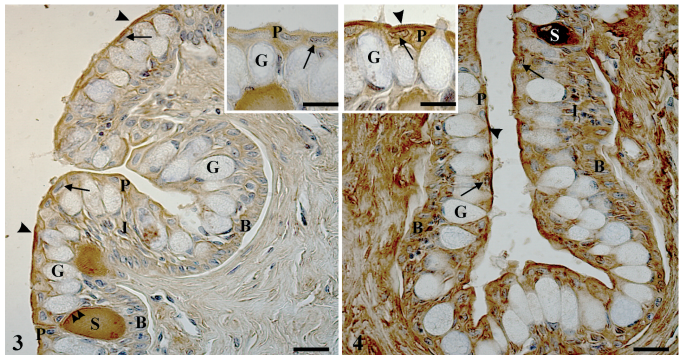


Fig. 3. MAL II reactivity in the oesophagus of *Halobatrachus didactylus*. MAL II stained weakly the surface of basal cells and intermediate cells, moderately the apical zone and surface of pyramidal cells, intensely and moderately the peripheral zone and the content of sacciform cells. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 μm. Scale bar in inset: 70 μm.

Fig. 4. SNA binding pattern in the oesophagus of *Halobatrachus didactylus*. SNA labelled the basal cells, intermediate cells, flattened cells, pyramidal cells (which showed intense staining in the luminal surface), and sacciform cells. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells. Scale bar: 175 μm. Scale bar in inset: 70 μm.

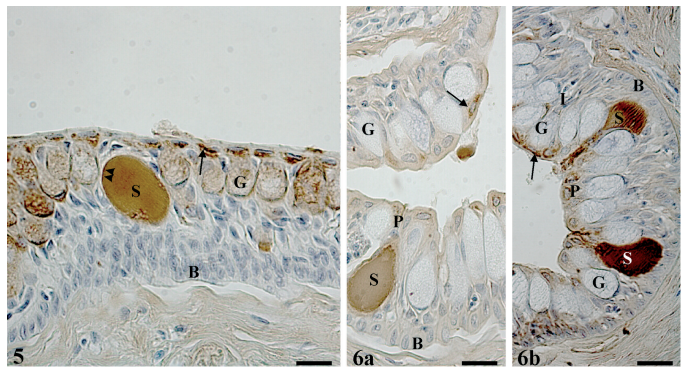
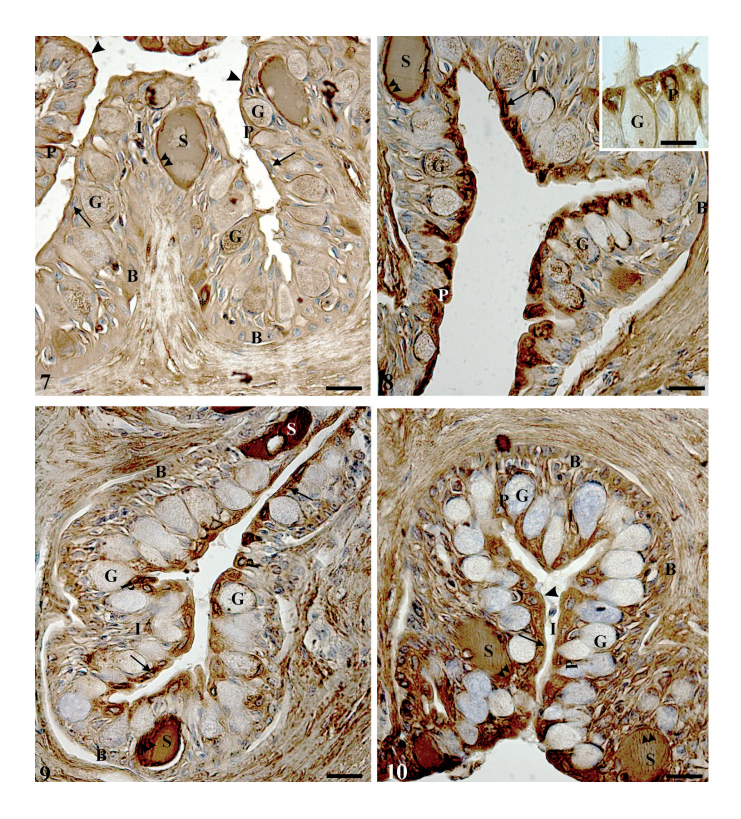


Fig. 5. PNA staining in the oesophagus of *Halobatrachus didactylus*. PNA stained weakly the goblet cells, moderately the sub-nuclear zone of flattened cells, the content of sacciform cells, and more intensely the peripheral zone of sacciform cells. B, basal cells; G, goblet cells; S, sacciform cells; arrow, flattened cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 µm.

Fig. 6. DBA (a) and KOH-sialidase-DBA (b) staining in the oesophagus of *Halobatrachus didactylus*. a. DBA stained very weakly the apical zone of pyramidal cells and the cytoplasm of some flattened cells, moderately the sacciform cells. b. KOH-sialidase/DBA procedure increased staining of the flattened cells and the sacciform cells. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells. Scale bar: 175 μ m.

 RCA_{120} displayed a faintly visible reaction with the basal cells, few of them were intensely stained, and with intermediate cells. In addition, this lectin gave a

moderate reaction with the luminal surface of pyramidal cells, a weak staining of goblet cells and content of sacciform cells (Fig. 7). The latter showed intense



reactivity in the peripheral cytoplasm.

SBA showed a faintly visible reaction of the basal cells cytoplasm and the intermediate cells glycocalyx, a

strong and intense affinity with the pyramidal cells and the flattened cells, respectively (Fig. 8). The lectin stained weakly the goblet cells and the content of

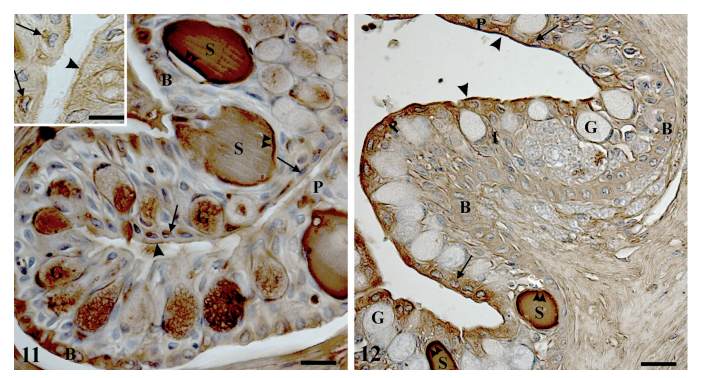


Fig. 11. KOH-sialidase/WGA staining of the oesophagus of *Halobatrachus didactylus*. WGA binding sites were present in the some basal cells, luminal surface of pyramidal cells, sub-nuclear zone of flattened cells, goblet cells and sacciform cells which reacted more strongly in the peripheral zone. B, basal cells; G, goblet cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 µm. Scale bar in inset: 70 µm.

Fig. 12. GSA I-B₄ labelling of the oesophagus of *Halobatrachus didactylus*. Staining was present in the surface of intermediate cells and pyramidal cells, in the cytoplasm of basal cells, pyramidal cells, flattened cells and sacciform cells which label more strongly in the peripheral zone. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 μ m.

-

Fig. 7. RCA₁₂₀ binding pattern in the oesophagus of *Halobatrachus didactylus*. RCA₁₂₀ stained intensely some basal cells, weakly intermediate cells, moderately the surface of pyramidal cells, weakly the goblet cells and the content of sacciform cells which displayed a more intense reaction in the peripheral zone. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; asterisk, intensely stained basal cell; double arrowheads, peripheral cytoplasm. Scale bar: 175 μm.

Fig. 8. SBA staining of the oesophagus of *Halobatrachus didactylus*. SBA labelled the basal cells, intermediate cells surface, pyramidal cells, flattened cells, goblet cells and sacciform cells which react more intensely in the peripheral zone. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 µm. Scale bar in inset: 70 µm.

Fig. 9. HPA staining of the oesophagus of *Halobatrachus didactylus*. HPA binding sites were located at the level of cytoplasm of basal cells, glycocalyx of intermediate cells, cytoplasm of pyramidal cells, peripheral cytoplasm of sacciform cells which reacted more intensely than the cell content. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 μm.

Fig. 10. Con A binding pattern in the oesophagus of *Halobatrachus didactylus*. Con A stained the glycocalyx and cytoplasm of basal cells and intermediate cells, the cytoplasm of pyramidal cells, flattened cells and, more strongly, the peripheral zone of sacciform cells. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 μm.

sacciform cells, which displayed an intense staining in the peripheral cytoplasm.

HPA gave a weak staining of the basal cell cytoplasm and the intermediate cell glycocalyx, a moderate staining of the pyramidal cells, a strong and intense affinity with the content and periphery of sacciform cell cytoplasm, respectively (Fig. 9).

Con A showed a moderate staining of the glycocalyx of basal cells and intermediate cells. Both these cell types displayed a weak reactive cytoplasm (Fig. 10). Con A stained moderately the pyramidal cells, flattened cells and the content of sacciform cells. This latter cell type showed intense positive reaction in the peripheral cytoplasm (Fig. 10).

KOH-sialidase-WGA treatment (performed to highlight ßGlcNAc, but not sialic acid) showed negative or moderately reactive basal cells, weak affinity with the luminal surface of pyramidal cells, moderate reactivity with the sub-nuclear zone of flattened cells, intense and weak staining of the content and glycocalyx of goblet cells, as well as moderate and intense staining of content and the peripheral cytoplasm of the sacciform cells (Fig. 11).

GSA I-B₄ showed a faintly visible reaction with the basal cell cytoplasm, a weak staining of the intermediate cell glycocalyx and pyramidal cells cytoplasm (Fig. 12). This latter displayed an intense staining of the luminal surface. GSA I-B₄ reacted moderately with the cytoplasm of the flattened cells and with the content of the sacciform cells which also showed a strong affinity in the peripheral zone (Fig. 12).

GSA II displayed a weak staining of the basal cells, of the glycocalyx of intermediate cells, of the luminal surface of pyramidal cells and of the flattened cell

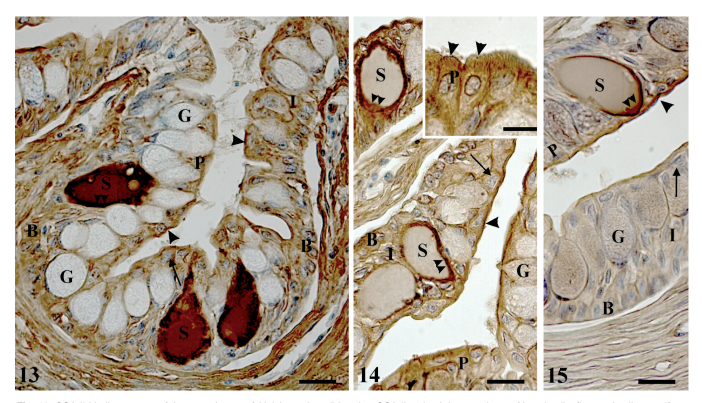


Fig. 13. GSA II binding pattern of the oesophagus of *Halobatrachus didactylus*. GSA II stained the cytoplasm of basal cells, flattened cells, sacciform cells (which reacted more strongly in the peripheral zone) as well as the surface of intermediate and pyramidal cells. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells. Scale bar: 175 μm.

Fig. 14. UEA I binding pattern in the oesophagus of *Halobatrachus didactylus*. UEA labelled the basal cells, the goblet cells and sacciform cells and the pyramidal cells which reacted strongly in their luminal surface. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 μ m. Scale bar in inset: 70 μ m.

Fig. 15. LTA binding pattern in the oesophagus of *Halobatrachus didactylus*. LTA stained very weakly the basal cells, intermediate cells, goblet cells, the content of sacciform cells and more strongly the luminal surface of pyramidal cells and the peripheral cytoplasm of sacciform cells. B, basal cells; G, goblet cells; I, intermediate cells; P, pyramidal cells; S, sacciform cells; arrow, flattened cells; arrowhead, luminal surface of pyramidal cells; double arrowheads, peripheral cytoplasm. Scale bar: 175 μm.

cytoplasm (Fig. 13). This lectin reacted intensely and strongly with the content and the peripheral cytoplasm of the sacciform cells, respectively (Fig. 13).

UEA I showed a faintly visible reaction with the basal cells, pyramidal cells, the goblet cells and the sacciform cell cytoplasm (Fig. 14). In addition, this lectin stained weakly the glycocalyx of basal cells, intermediate cells, and goblet cells and it marked intensely the luminal surface of pyramidal cells as well as the peripheral cytoplasm of the sacciform cells (Fig. 14).

LTA stained very weakly the basal cells, the goblet cells and the sacciform cell cytoplasm, as well as the glycocalyx of the intermediate cells and goblet cells (Fig. 15). In addition, LTA reacted moderately and intensely with the luminal surface of the pyramidal cells and the peripheral cytoplasm of the sacciform cells, respectively (Fig. 15).

Discussion

This study describes structural aspects of the mucosal epithelium lining the oesophagus of the toadfish *Halobatrachus didactylus* and investigates the glycoconjugate pattern of the cell types that constitute the epithelium.

The two secretory unicellular glands (goblet cells and sacciform cells) showed a different tinctorial affinity when stained with Haemoxylin-Eosin (eosinophilia for sacciform and unstained for goblet cells) and Haematoxylin VOF Type IIIG.S, (Light green/sacciform and Methyl Blue goblet cells affinities) thus suggesting differences in acidic groups of the glycoconjugate contents, as already observed in different fish species (Sarasquete and Gutiérrez, 2005). These authors indicated that the polychromatic/metachromatic property of goblet cells (blue-purple colour/Methyl Blue affinity) found in the digestive tract (oesophagus and intestine) of different fish species could be attributed to glycoconjugates containing strongly ionised sulphated groups, which have negative charges but are also extremely hydrophilic, attracting large volumes of water and cations.

The mucosal epithelium is a stratified epithelium showing cuboidal cells in the basal layer, polymorphous cells in the intermediate layer, pyramidal and flattened cells in the outer layer. As already observed in tilapine fish (Gargiulo et al., 1996), there are no cells extending from the basal lamina to lumen.

Conventional histochemistry showed that the goblet cells contained both neutral and acidic glycoconjugates, as revealed by PAS, AB 2.5 and AB 1.0 stainings. Since AB 2.5 and AB 1.0 did not show an appreciable difference in the staining intensity of goblet cells, it is possible to infer that these cells produce both sialylated and sulphated glycoconjugates in equal amounts. Mucous cells containing a mixture of neutral and acidic glycoconjugates have been seen in the oesophagus epithelium of several teleostean species (Kapoor et al.,

1975; Reifel and Trevil, 1977; Sarasquete et al., 2001; Pedini et al., 2002; Domeneghini et al., 2005). An abundance of glycoconjugate secretion in fish oesophagus is probably linked to lack of salivary glands (Scocco et al., 1998). The neutral GCs and acidic glycans secreted by oesophagus goblet cells could play several roles such as lubrication (Reifle and Travil, 1977) and protection of the mucosa from damage caused by ingested materials (Ezeasor and Stokoe, 1980; Humbert et al., 1984; Uehara and Miyoshi, 1988), giving high viscosity to the mucous to trap the small particles and their aggregation into boluses (Tibbets, 1997). The goblet cells expressed reactivity with PNA and SBA in the cytoplasm and with RCA₁₂₀, UEA I, LTA and KOHsialidase-WGA in both cytoplasm and cell surface. This finding indicates the production of O-linked oligosaccharides terminating with GalB1,3GalNAc and α/β GalNAc only in the cytoplasm and with Gal β 1,4GlcNAc, α L-Fuc and/or with terminal or internal ßGlcNAc in both the cytoplasmic and glycocalyx. Absence of Con A reactivity was found also in the mucous cells of Tilapia sp. (Scocco et al., 1998), Sparus aurata and Solea senegalensis (Sarasquete et al., 2001) and Umbrina cirrosa (Pedini et al., 2004). It is well known that Con A binds to a range of N-linked glycans from high-Man, through intermediate/hybrid, to small bi-antennary complex type, irrespective of bisection (Goldstein and Hayes, 1978; Debray et al., 1981). Therefore, the absence of Con A binding sites indicates that the foamy cells carbohydrate residues belong to O-linked oligosaccharides. O-linked oligosaccharides (mucyn-type glycans) are typical secretory moieties (Spicer and Schulte, 1992). Mucyntype glycoproteins contain more complex and heterogeneous charbohydrates than N-linked types (Fukuda, 2000). Thus, O-linked glycans could play a greater role than N-linked glycans in the functions of the oesophagus epithelium. The cell surface glycoconjugates terminating with Gal β 1,4GlcNAc and α L-Fuc and/or containing terminal/internal ßGlcNAc might be involved in the transport of ions (Spicer and Schulte, 1992; Domeneghini et al., 1998) and/or the interaction with other cells constituting the mucosal epithelium of the oesophagus. The oligosaccharide sequences of mucous foamy cells of toadfish Halobatrachus didactylus oesophagus reveal that they secrete specific glycoconjugates when compared with the oesophageal mucous cells from other teleosteans in which lectin histochemistry was applied (Domeneghini et al., 1998, 2005; Scocco et al., 1998; Sarasquete et al., 2001; Pedini et al., 2004).

The sacciform cells were not stained with PAS, AB 2.5 or AB 1.0 whereas they were stained with all the used lectins. Lectin binding was stronger in the peripheral cytoplasm probably because of the presence of organules involved in the synthesis of glycoconjugates such as rough endoplasmic reticulum and Golgi apparatus. Lectin reactions indicate that the peripheral cytoplasm as well as the homogeneous

content of sacciform cells are made of sialo- and asialoglycoconjugates belonging both to O- and Nlinked glycans as revealed by PNA, DBA and HPA (lectins identifying the many O-linked oligosaccharides containing GalNAc) and by Con A which bind the many N-linked oligosaccharides (Spicer and Schulte, 1992). sialyloligosaccharides terminate The with Neu5aca2,3GalB1,4GlcNac, Neu5Aca2,6Gal/GalNAc and sialic acid linked to Forssman pentasaccharide (this was highlighted by the increase in DBA staining after KOH-sialidase treatment which revealed cryptic binding sites penultimate to sialic acid). The asialoglyco conjugates end with GalB1,3GalNAc, 1,3GalB1, 4Galb1,4GlcNAc (Forssman pentasaccharide), Galβ1,4GlcNAc, α/βGalNAc, αGal, D-GlcNAc, αL-Fuc glycoconjugates. Lectin binding of sacciform cells is not in contrast to PAS procedure failure, because terminal disaccharide Gal β 1,3GalNAc, and terminal $\alpha\beta$ GalNAc, α Gal, D-GlcNAc, α L-Fuc have been found in many PAS-negative cells. Cells consistently PAS negative are reactive with PNA (Schulte and Spicer, 1983; Spicer et al., 1987), DBA (Spicer et al., 1987), GSA I-B₄ (Schulte and Spicer, 1983; Flint et al., 1986; Spicer et al., 1987), GSA II (Hennigar et al., 1986), UEA I and LTA (Spicer and Schulte, 1992). Staining of acidic groups with basic dyes can be obstructed by associated proteins in cells with serous secretion (Spicer and Schulte, 1992). Thus, the affinity with MAL II, SNA, KOH-sialidase-DBA in unreactive Alcian blue sacciform cells could be related to the presence of acidic glycoconjugates such as sialyloligosaccharides highlighted by the three abovementioned lectins. The role of these sacciform cells is obscure. However, the presence of sialoglycoconjugates provides a negative charge to secretions. Sialo glycoconjugates in oesophageal secretory cells have been observed in the mucous cells of *Tilapia sp*. (Scocco et al., 1998) and Umbrina cirrosa (Pedini et al., 2004). The sialyloligosaccharides in these two species are different when compared to those observed in Halobatrachus didactylus because those species show glycans terminating with sialic acid linked to Galß1,3GalNAc (revealed by an increase in the PNA reactivity after sialidase treatment). KOH-sialidase treatment did not reveal any cryptic PNA binding sites in Halobatrachus didactylus and sialoglycoconjugates were evidenced with MAL II and SNA, specific for Neu5acα2,3Galß1,4GlcNac and Neu5Ac α 2, 6Gal/GalNAc, respectively. The presence of sialyloligosaccharides prevents viruses from recognizing their receptor determinants and also protects the mucosae from attack by sialidase produced bacteria (Hanaoka et al., 1989; Zimmer et al., 1992). Sacciform cells are considered to be involved in the secretion of bioactive proteins. Moreover, they are also supposed to secrete mucus lectins which exhibit hemagglutinic activity. These bioactive substances are assumed to be involved in defense mechanisms (Roberts, 1981).

The cells constituting the mucosal epithelium which lines the oesophagus of toadfish showed a very weak staining with the conventional histochemical methods. The combination of PAS/AB methods stained the basolateral cell surfaces very weakly thus indicating the presence of neutral and acidic glycoconjugates. Lectin histochemistry highlighted some changes in the oligosaccharide pattern during cell development from the basal cells.

The basal cells exhibited cytoplasmic binding to SNA, RCA120, SBA, HPA, Con A, GSA I-B4, GSA II, UEA I, and LTA. This suggests the presence of O- and N-linked oligosaccharides (the latter with high-Man content revealed with Con A) terminating with Neu5Acα2,6Gal/GalNAc, Galß1,4GlcNAc, α/ßGalNAc, α Gal, GlcNAc, and α L-Fuc. The cytoplasmic staining could indicate both synthesis and processing of glycoproteins in the endoplasmic reticulum. Numerous rough endoplasmic reticulum (RER) cisternae have been observed in the basal cells of oesophagus epithelium of tilapiine fish by transmission electron microscopy (Gargiulo et al., 1996). The observed surface labelling with MAL II, Con A, and UEA I demonstrates the presence of sialylated N-linked oligosaccharides terminating with Neu5ac α 2,3Gal β 1,4GlcNac and/or α L-Fuc in the glycocalyx. These glycoconjugates might be involved in the interaction basal cells-the basal lamina and/or with the adhesion to intermediate cells, as well as in the transport of ions. In mammals, the plasmalemma glycoconjugates could be involved in the movements of ions and fluids (Spicer and Schulte, 1992). Since KOHsialidase-WGA stained the cytoplasm of some basal cells, it is possible to infer the existence of two subpopulations of basal cells, some of them containing oligosaccharides with internal GlcNAc.

The intermediate cells expressed reactivity for SNA, RCA₁₂₀ and Con A in the cytoplasm and for MAL II, SBA, HPA, Con A, GSA I-B₄, GSA II, UEA I, and LTA in the glycocalyx. The lectin-binding pattern demonstrated the absence of O-linked glycans and the presence of N-linked oligosaccharides containing terminal/internal Man terminating with Neu5Ac α 2, 6Gal/GalNAc, Gal
^{β1,4}GlcNAc in the cytoplasm and the presence of O- and N-linked glycans terminating with Neu5ac α 2,3Gal β 1,4GlcNac, α / β GalNAc, α Gal, GlcNAc, and α L-Fuc in the glycocalyx. O-linked oligosaccharides were highlighted by the presence of terminal aGalNAc residues (Spicer and Schulte, 1992). Since oligosaccharides terminating with α/β GalNAc, α Gal, and GlcNAc are also present in the cytoplasm of basal cells, these glycans may be supposed to be synthesized in the basal cells and move onto the surface during transition to intermediate cells. Cell surface glycoproteins could regulate cell-to-cell adhesion as well as allow for the survival of the cells through differentiation (Akama et al., 2002).

The cytoplasm of pyramidal cells from the base to the apical region expressed binding sites to SNA, SBA, HPA, Con A, GSA I-B₄, and UEA I thus suggesting the presence of N-linked glycans containing terminal/internal Man (Con A reactivity), as well as O- linked glycans terminating with GalNAc (SBA and HPA affinity). Both O- and N-linked oligosaccharides could terminate with Neu5Ac α 2,6Gal/GalNAc, α Gal, and α L-Fuc (SNA, GSA I- B_4 , and UEA I staining). This cytoplasmic lectin labelling could be related to structural glycoproteins. The apical cytoplasm extension of pyramidal cells showed the presence of glycans terminating with Neu5aca2,3GalB1,4GlcNac and Forssman pentasaccharide as evidenced by MAL II and DBA, respectively. The irregular luminal surface, probably made of short microvilli, reacted with KOHsialidase-WGA, UEA I, and LTA thus indicating the presence of oligosaccharides with terminal/internal β GlcNAc as well as terminating with α L-Fuc. The glycans highlighted in both luminal surface and apical extension of the pyramidal cells could be associated with the presence of absorptive and digestive apparatuses. Ultrastructural investigations in the oesophagus of other teleosts showed that the columnar cells contain numerous apical short microvilli and the cytoplasm contains RER cisternae, a distinct Golgi complex, vesicles and/or granules surrounded by a membrane (Elbal and Agulleiro, 1986; Gargiulo et al., 1996). The baso-lateral surface of pyramidal cells exhibited binding sites to MAL II, SNA, RCA₁₂₀, GSA I-B₄, and GSA II, thus suggesting the existence of oligosaccharides terminating with Neu5ac α 2,3Gal β 1,4GlcNac, Neu5Ac α 2,6Gal/GalNAc, Gal β 1,4GlcNAc, α Gal, and D-GlcNAc. In mammals, the glycoproteins expressed at epithelium glycocalyx are generally believed to be involved in cell adhesion, lubrication of epithelial surfaces, transport of metabolites and ions across the plasmalemma (Jeanloz and Codington, 1976; Jentoff, 1990; Devine and McKenzie, 1992; Spicer and Schulte, 1992). Therefore, these cells could play a role in the desalination of ingested seawater and, accordingly, confer an osmoregulatory role to the oesophagus, as is thought for the columnar cells of other teleosts oesophagus (Elbal and Agulleiro, 1986; Loretz, 1995; Domeneghini et al., 1998; Radaelli et al., 2000).

The flattened cells showed binding for SNA, DBA (occasionally), SBA, HPA, Con A, GSA I-B₄, GSA II in the entire cytoplasm. KOH-sialidase procedure revealed cryptic DBA binding sites in the cytoplasm of many flattened cells. A granular reactivity with PNA and KOH-sialidase-WGA occurred in the sub-nuclear zone. These findings suggest the presence of: a) both O- and N-linked glycans terminating with Neu5Aca2,6Gal/ GalNAc, Forssman pentasaccharide, NeuAc-Forssman pentasaccharide, GalNAc, α Gal, and D-GlcNAc in the entire cytoplasm, b) O-linked glycans terminating with GalB1,3GalNAc and containing internal BGlcNAc in the sub-nuclear cytoplasm. These results are consistent with conventional histochemistry which revealed neutral and acidic (sulphated) glycans in small granules of flattened cells. The presence of a granular binding pattern in the sub-nuclear zone could be related to the presence of the apparatus involved in the synthesis of glycoprotein destined to secretion. If this is the case, the findings of this study indicate that the flattened cells concur, together with goblet cells and sacciform cells, in the molecular composition of Halobatrachus didactylus oesophageal epithelium secretions and, consequently, play a role in the mucoadhesive characteristic of the oesophagus. Finally, large intra-specific differences in glycoconjugate composition of oesophageal mucous cells across fish (Solea senegalensis, Sparus aurata, Hipoglossus hypoglossus, Acipenser baeri, Acipenser transmontanu, Anguilla anguilla) including Halobatrachus didactylus, are known to exist (Arellano and Sarasquete, 2005; Ottesen and Olafsen, 2000; Arellano et al., 1999; Domeneghini et al., 1998; 1999, 2005, Sarasquete et al., 2001) thus suggesting possible differences in their physiological functions and/or in their maturation stages (neutral, carboxylated, sulphated).

In conclusion, the present histochemical study provides an insight into the oligosaccharide sequences of the secretory and non-secretory cells that line the mucosal epithelium of toadfish *Halobatrachus didactylus*. In addition, the results provide information about the changes of glycoconjugate pattern taking place in the epithelial cells during their different maturation stages.

Acknowledgments. The authors wish to thank Mrs. Annunziata Marinelli and Mr. Martino Cacucci for their technical assistance to the Department of Animal Health and Well-being, and Miss Isabel Viaña, technical support of the ICMAN.CSIC

References

- Accili D., Menghi G., Bonacucina G., Martino P.D. and Palmieri G.F. (2004). Mucoadhesion dependence of pharmaceutical polymers on mucosa characteristics. Eur. J. Pharm. Sci. 22, 225-234.
- Akama T.O., Nakagawa H., Sugihara K., Narisawa S., Ohyama C., Nishimura S., O'Brien D.A., Moremen K.W., Millan J.L. and Fukuda M.N. (2002). Germ cell survival through carbohydrate-mediated interaction with Sertoli cells. Science 295, 124-127.
- Akamatsu T., Honda T., Nakayama J., Nakamura Y. and Katsuyama T. (1986). Primary adenoid cystic carcinoma of the esophagus. Report of a case and its histochemical characterization. Acta Pathol. Jpn. 36, 1707-1717.
- Arellano J.M. and Sarasquete C. (2005). Atlas histológico de lenguado senegalés, *Solea senegalensis*. In: Biblioteca de Ciencias. Sarasquete C. (ed). CSIC Dpto Publicaciones.CSIC, Madrid, España, 183pp.
- Arellano J., Dinis M.T. and Sarasquete C. (1999). Histomorphological and histochemical characteristics of the intestine of the senegal sole, Solea senegalensis. Eur. J. Histochem. 42, 121-133.
- Arias A. (1976). Contribución al conocimiento de la fauna bentónica de la Bahía de Cádiz. Inv. Pesq. 40, 355-386.
- Bucke D. (1971). The anatomy and histology of the alimentary tract of the carnivorous fish the pike, *Esox lucius*. J. Fish Biol. 3, 421-431.
- Cataldi E., Cataudella S., Monaco G., Rossi A. and Tancioni L. (1987). A study of the histology and morphology of the digestive tract of the sea-bream, *Sparus aurata*. J. Fish Biol. 30, 135-145.

- Clarke A.J. and Witcomb D.M. (1980). A study of the histology and morphology of the digestive tract of the common eel (*Anguilla anguilla*). J. Fish Biol. 16, 159-170.
- Debray H., Decout D., Strecker G., Spik G. and Montreuil J. (1981). Specificity of twelve lectins towards oligosaccharides and glycopeptides related to N-glycosylproteins. Eur. J. Biochem. 117, 41-55.
- Desantis S., Corriero A., Acone F., Zubani D., Cirillo F., Palmieri G. and De Metrio G. (2003). Lectin histochemistry of dorsal epidermis of Breton Dog. Acta Histochem. 105, 73-79.
- Devine P.L. and McKenzie I.F.C. (1992). Mucins: structure, function and association with malignancy. BioEssays 14, 619-625.
- Domeneghini C., Pannelli Straini R. and Veggetti A. (1998). Gut glycoconjugates in *Sparus aurata* L. (Pisces, Teleostei). A comparative histochemical study in larval and adult ages. Histol. Histopathol. 13, 359-372.
- Domeneghini C., Arrighi S., Radaelli G., Bosi G. and Mascarello F. (1999). Morphological and histochemical peculiarities of the gut in the white sturgeon, *Acipenser transmontanus*. Eur. J. Histochem. 43, 135-145.
- Domeneghini C., Arrighi S., Radaelli G., Bosi G. and Veggetti A. (2005). Histochemical analysis of glycoconjugate secretion in the alimentary canal of *Anguilla anguilla* L. Acta Histochem. 106, 477-487.
- Elbal M.T. and Agulleiro B. (1986). A histochemical and ultrastructural study of the gut of *Sparus aurata* (Teleostei). J. Submicrosc. Cytol. 18, 335-347.
- Ezeasor D.N. and Stokoe W.M. (1980). Scanning electron microscopic study of the gut mucosa of the rainbow trout *Salmo gairdneri* Richardson. J. Fish Biol. 17, 529-539.
- Ferri D. and Liquori G.E. (1992). Characterization of secretory cell glycoconjugates in the alimentary tract of the ruin lizard (*Podarcis sicula campestris* De Betta) by means of lectin histochemistry. Acta Histochem. 93, 341-349.
- Ferri D., Liquori G.E., Natale L., Santarelli G. and Scillitani G. (2001). Mucin histochemistry of the digestive tract of the red-legged frog *Rana aurora aurora*. Acta Histochem. 103, 225-237.
- Flint F.F., Schulte B.A. and Spicer S.S. (1986). Glycoconjugate with terminal αgalactose. A property common to basal cells and a subpopulation of columnar cells of numerous epithelia in mouse and rat. Histochemistry 84, 387-395.
- Fukuda M. (2000). Cell surface carbohydrates: cell-type specific expression. In: Molecular and cellular glycobiology. Fukuda M. and Hindsgaul O. (eds). Oxford University Press. Oxford. pp 1-61.
- Gabius H.J. (2000). Biological information transfer beyond the genetic code: The sugar code. Naturwissenschaften 87, 108-121.
- Gargiulo A.M., Dall'Aglio C., Tsoku Z., Ceccarelli P. and Pedini V. (1996). Morphology and histology of the oesophagus in a warmwater tilapiine fish (Teleostei). J. Appl. Ichthyol. 12, 121-124.
- Gisbert E., Sarasquete M.C., Williot P. and Castellò-Orvay F. (1999). Histochemistry of the development of the digestive system of Siberian sturgeon during early ontology. J. Fish Biol. 55, 596-616.
- Goldstein I.J. and Hayes C.E. (1978). The lectins: Carbohydrate-binding proteins of plants and animals. Adv. Carb. Chem. Biochem. 35, 127-240.
- Grau A., Crespo S., Sarasquete M.C. and Gonzales de Canales M.L. (1992). The digestive tract of the amberjack *Seriola dumerili* Risso: a light and scanning electron microscope study. J. Fish Biol. 41, 287-303.
- Hanaoka K., Pritchett T.J., Tokasaki S., Kochibe N., Sabesan S.,

Paulson J.C. and Kobata A. (1989). 4-O-acetyl-N-acetylneuraminic acid in the N-linked carbohydrate structures of equine and guinea pig α_2 -macroglobulins, potent inhibitors of influenza virus infection. J. Biol. Chem. 264, 9842-9849.

- Hennigar R.A., Schulte B.A. and Spicer S.S. (1986). Histochemical detection of glycogen using *Griffonia simplicifolia* agglutinin II. Histochem. J. 18, 589-596.
- Hirji K.N. (1983). Observation on the histology and histochemistry of the oesophagus of the perch *Perca fluviatilis* L. J. Fish Biol. 22, 145-152.
- Humbert W., Kirsch R. and Meister M.F. (1984). Scanning electron microscopic study of the oesophageal mucous layer in the eel Anguilla Anguilla L. J. Fish Biol. 25, 117-122.
- Jeanloz K.W. and Codington J.F. (1976). In: Biological roles of sialic acid. Rosenberg A. and Schengrund C.L. (eds). New York, London. pp 201-238.
- Jentoff N. (1990). Why are proteins O-glycosylated? Trends Biochem. Sci. 15, 291-294.
- Kannan S., Lakku R.A., Niranjali D., Jayakumar K., Steven A.H., Taralakshmi V.V., Chandramohan S., Balakrishnan R., Schmidt C. and Halagowder D. (2003). Expression of peanut agglutinin-binding mucin-type glycoprotein in human esophageal squamous cell carcinoma as a marker. Mol. Cancer 2, 38.
- Kapoor B.G., Smith H. and Verighina I.A. (1975). The alimentary canal and digestion in teleosts. In: Advances in marine biology. Vol. 13. Russell F.S. and Young M. (eds). Academic Press. London, New York, San Francisco. pp 109-239.
- Linss W. and Geyer G. (1968). Elektronenmikroskopische untersuchungen am oesophagus des Hechtes (*Esox lucius* L.). I. Die Feinstruktur der Einkornzellen. Anat. Anz. 123, 423-438.
- Liquori G.E., Scillitani G., Mastrodonato M. and Ferri D. (2002). Histochemical investigations on the secretory cells in the oesophagogastric tract of the Eurasian green toad, *Bufo viridis*. Histochem. J. 34, 517-524.
- Loretz C.A. (1995). Electrophysiology of ion transport in teleost intestinal cells. In: Cellular and molecular approaches to fish ionic regulation. Wood C.H. and Shuttleworth T.J. (eds). Academic Press. London. UK. pp 25-56.
- Martin T.J. and Blaber S.J.M. (1984). Morphology and histology of the alimentary tracts of *Ambassidae* (Cuvier) (Teleostei) in relation to feeding. J. Morphol. 182, 295-305.
- Mc Manus J.F.A. (1948). Histological and histochemical uses of periodic acid. Stain Technol. 23, 99-108.
- Ottesen O.H. and Olafsen J.A. (2000). Ontogenic development composition of the mucous cells and the occurrence of saccular cells in the epidermis of atlantic halibut, *Hipoglossus hipoglossus*. J. Fish Biol. 50, 650-633.
- Palazón-Fernandez J.L., Arias A.M. and Sarasquete C. (2001). Aspect of the reproductive biology of the toadfish, *Halobatrachus didactylus* (Schneider, 1801) (Pisces: Batrachoididae). Sci. Mar. 65, 131-138.
- Parillo F., Fagioli O. and Ceccarelli P. (2002). Glucidic determinants expressed by the digestive apparatus of *Umbrina cirrosa* (L.) fries as revealed by lectin histochemistry. Acta Histochem. 104, 209-215.
- Pearse A.G.E. (1968). Histochemistry Theoretical and Applied. 3rd edn. Vol. I. Churchill. London.
- Pedini V., Dall'Aglio C., Parillo F. and Scocco P. (2004). A lectin histochemical study of the oesophagus of shi drum. J. Fish Biol. 64, 625-631.
- Pedini V., Scocco P., Gargiulo A.M., Ceccarelli P. and Lorvik S. (2002).

Glycoconjugate characterization in the intestine of *Umbrina cirrosa* by means of lectin histochemistry. J. Fish Biol. 61, 1363-1372.

- Poorkhalkali N., Jacobson I. and Helander H.F. (1999). Lectin histochemistry of the esophagus in several mammalian species. Anat. Embryol. (Berl). 200, 541-549.
- Radaelli G., Domeneghini C., Arrighi S., Francolini M. and Mascarello F. (2000). Ultrastructural features of the gut in the white sturgeon, *Acipenser transmontanus*. Histol. Histopathol. 15, 429-439.
- Reid P.F., Culing C.F. and Dunn W.L. (1978). A histochemical method for the identification of 9-O-acyl sialic acids. An investigation of bovine submaximal gland and intestinal mucins. J. Histochem. Cytochem. 26, 187-192.
- Reifel C.W. and Travill A.A. (1977). Structure and carbohydrate histochemistry of the esophagus in ten teleostean species. J. Morphol. 152, 303-314.
- Reuter G. and Gabius H.J. (1999). Eukaryotic glycosylation: Whim of nature or multipurpose tool? Cell Mol. Life Sci. 55, 368-422.
- Roberts R.J. (1981). Patología de los peces. Eds. Mundiprensa, Barcelona, España. 366 pp.
- Roux C. (1986). Batrachoididae. In: Fishes of the North-eastern Atlantic and Mediterranean. Whitehead P.J.P., Bauchot M.L., Hureau J.C, Nielsen J. and Tortonese E. (eds). UNESCO. Paris. pp 1360-1361.
- Sarasquete C. and Gutiérrez M. (2005). New tetrachromic VOF stain (Type III-G.S) for normal and pathological fish tissues. Eur. J. Histochem. 49, 105-114.
- Sarasquete C., Gisbert E., Ribeiro L., Vieira L. and Dinis M.T. (2001). Glycoconjugates in epidermal, branchial and digestive mucous cells and gastric glands of gilthead sea bream, *Sparus aurata, Senegal sole, Solea senegalensis* and *Siberian sturgeon, Acipenser bareri* development. Eur. J. Histochem. 45, 267-278.
- Schulte B.A. and Spicer S.S. (1983). Light microscopic detection of sugar residues in glycoconjugates of salivary glands and the pancreas with lectin-horseradish peroxidase conjugates. I. Mouse. Histochem. J. 15, 1217-1238.
- Scocco P., Accili D., Menghi G. and Ceccarelli P. (1998). Unusual glycoconjugates in the oesophagus of a tilapine polyhybrid. J. Fish Biol. 53, 39-48.

- Solis D., Jimenez-Barbero J., Kaltner H., Romero A., Siebert H.C., von der Lieth C.W. and Gabius H.J. (2001). Towards defining the role of glycans as hardware in information storage and transfer: basic principles, experimental approaches and recent progress. Cell Tissue Organs 168, 5-23.
- Spicer S.S. and Schulte B.A. (1992). Diversity of glycoconjugates shown histochemically: a perspective. J. Histochem. Cytochem. 40, 1-38.
- Spicer S.S., Horn R.G and Leppi T.J. (1967). Histochemistry of connective tissue mucopolysaccharides. In: The Connective tissue. Wagner B.M. and Smith D.E. (eds). Williams and Wilkins.Baltimore. pp 251-303.
- Spicer SS. Erlandsen S.L., Wilson A.C., Hammer M.F., Hennigar R.A. and Schulte B.A. (1987). Genetic differences in the histochemically defined structure of oligosaccharides in mice. J. Histochem. Cytochem. 35, 1231-1244.
- Tibbets I.R. (1997). The distribution and function of mucous cells and their secretions in the alimentery tract of *Arrhamphus sclerolepis* Krefftii. J. Fish Biol. 50, 809-820.
- Uehara K. and Miyoshi S. (1988). Microridges of oral mucosal epithelium in carp, *Cyprinus carpio*. Cell Tissue Res. 251, 547-553.
- Varki A. (1999). Exploring the biological roles of glycans. In: Essentials of glycobiology. Varki A., Cummings R., Esko J., Freeze H., Hart G. and Marth J. (eds.). Cold Spring Harbor Laborator Press, New York. pp. 57-68.
- Weinreb E.L. and Bilstad N.M. (1955). Histology of the digestive tract and adjacent structures of the rainbow trout, *Salmo gairdneri irideus*. Copeia 3, 194-204.
- Yamaguchi Y., Ito M., Saito S., Aoyagi T., Takata K. and Hirano H. (1985). Light and electron microscopic study of lectin binding sites in human oesophageal epithelium. Kaibogaku Zasshi. 60, 104-108.
- Yamamoto M. and Hirano T. (1978). Morphological changes in the esophageal epithelium of the eel, *Anguilla japonica*, during adaptation to seawater. Cell Tissue Res. 192, 25-38.
- Zimmer G., Reuter G. and Schauer R. (1992). Use of influenza c-virus for detection of 9-O-acetylated sialic acids on immobilized conjugates by esterase activity. Eur. J. Biochem. 204, 209-215.

Accepted July 12, 2006