Identification and cloning of a glycoprotein hormone receptor from sea lamprey, Petromyzon marinus

Mihael Freamat, Hiroshi Kawauchi¹, Masumi Nozaki² and Stacia A Sower

Department of Biochemistry and Molecular Biology, University of New Hampshire, Room 310, 46 College Road, Durham, New Hampshire 03824, USA
¹Laboratory of Molecular Endocrinology, School of Fisheries Sciences, Kitasato University, Sanriku, Iwate 022-0101, Japan
²Sado Marine Station, Niigata University, Sado, Niigata 952-2135, Japan

(Requests for offprints should be addressed to S A Sower; Email: sasower@cisunix.unh.edu)

Abstract

A full-length transcript encoding a functional lamprey glycoprotein hormone receptor I (lGpH-R I, GenBank AY750688) was cloned from the testes of the sea lamprey, Petromyzon marinus, using the GpH-R protein fingerprint GLYCHORMONER from the PRINTS database. The present study is the first to identify a GpH-R transcript in an agnathan, which is one of the only two representatives of the oldest lineage of vertebrates. The 719-amino acid full-length cDNA encoding lGpH-R I is highly similar and is likely a homolog of the vertebrate GpH-Rs (including LH, FSH, and TSH receptors). The key motifs, sequence comparisons, and characteristics of the identified GpH-R reveal a mosaic of features common to all other classes of GpH-Rs in vertebrates. The lGpH-R I was shown to activate the cAMP signaling system using human chorionic gonadotropin in transiently transfected COS-7 cells. The highest expression of the receptor transcript was demonstrated in the testis using reverse transcriptase-PCR. Lower levels of the receptor transcript were also detected in brain, heart, intestine, kidney, liver, muscle, and thyroid. The high expression of lGpH-R I in the testis and the high similarity with gnathostome gonadotropin hormone receptors suggest that lGpH-R I functions as a receptor for lamprey gonadotropin hormones. We hypothesize from these data that there is lower specificity of gonadotropin and its receptor in agnathans and that during co-evolution of the ligand and its receptor in gnathostomes, there were increased specificities of interactions between each GpH (TSH, LH, and FSH) and its receptor.

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Introduction

Gonadotropin and thyrotropin hormone actions are mediated through a subfamily of G-protein coupled receptors (GPCR), namely the glycoprotein hormone receptors (GpH-Rs) (Combarnous 1992). Known GpH-Rs share a number of unique features. They are composed of two functionally distinct modules of similar size, an extracellular N-terminal domain followed by a prototypical GPCR segment. The extracellular N-terminal domain is primarily responsible for high-affinity hormone binding and contains a central portion of nine Leu-rich repeat (LRR) motifs, flanked by N- and C-terminal Cys-rich clusters. The C-terminal half of the receptor contains a transmembrane region with the typical seven hydrophobic transmembrane α-helices, connected by intra- and extracellular loops and an intracellular C-terminal domain (Grossmann et al. 1997, Dufau 1998, Ascoli et al. 2002, Moyle et al. 2005). To date, approximately 79 GpHRs have been identified and described in 36 different species, mostly in mammals and also in three species of birds, two species of reptiles, one amphibian, and ten species of fish (Hovergen Database, http://pbil.univ-lyon1.fr). There have been no GpH-Rs described in any species of agnathans.

The glycoprotein hormone family consists of two gonadotropin hormones (GTHs), luteinizing hormone (LH) and follicle-stimulating hormone (FSH), and one thyroid-stimulating hormone (TSH). They are part of the cystine-knot family of growth factors with two non-covalently bound subunits, α and β. The α subunit is common within a single species (Kawauchi et al. 1989). The β subunits are homologous and convey hormone specificity (Themmen & Huhtaniemi 2000, Szkudlinski et al. 2002, Swanson et al. 2003). Therefore, these glycoprotein hormones are believed to have evolved from a common ancestral molecule through duplication of β-subunit genes and subsequent divergence (Moyle et al. 1994, Li & Ford 1998). Two GTHs have been identified in all taxonomic groups of gnathostomes, including actinopterygians (Suzuki et al. 1988, Kawauchi et al. 1989, Querat et al. 2000), sarcopterygians (Querat et al. 2004), and chondrichthyans (Querat et al. 2000), and only recently in jawless vertebrates (agnathans) (Sower et al. 2006).
Lampreys (Petromyzontidae), along with hagfish (Myxine), are the only living representatives of the agnathans, the most ancient class of vertebrates, whose lineage dates back over 530 million years (Kuratani et al. 2002). Although the problem of the evolutionary relationship between these two surviving groups of agnathans has not yet come to a definitive conclusion, it is well accepted that they form a monophyletic group to the rest of vertebrates—the gnathostomes. Lamprey and gnathostomes share the same jawless ancestors and this is of foremost importance for the contribution of the study of lamprey in understanding the evolutionary mechanisms which led to the definition of the functional architecture of endocrine control in vertebrates. This is particularly true for the pituitary GpH/GpH-R pairs, since it is estimated that the structural and functional divergence of GpH-Rs coincide with the geological time of divergence of the gnathostomes from their jawless ancestors.

Lampreys, which express two forms of gonadotropin releasing hormone (GnRH), lamprey GnRH-I and -III (Gorbman & Sower 2003), are important to our understanding of the reproductive success of the first vertebrates and are likely to have retained key characteristics of the ancestral GTH and GTH-R(s) from which modern GTH and GTH-Rs arose. Although the lamprey GnRH-I and -III with a known role in the hypothalamic–pituitary–gonadal axis of this animal have been well demonstrated (Sower 2003), the lamprey homologs of gnathostome GTHs, TSHs, and their receptors have eluded numerous attempts in identification. Here, we report the identification of a functional lamprey GpH-R I (lgpH-R I) similar to gnathostome GTH-Rs, exhibiting its highest level of expression in the testis of the lamprey.

Materials and methods

Animals

Fifty reproductive mature sea lampreys were collected from Cocheco River fish ladder in Dover, NH, USA during their upstream migration in May. They were transported to the Anadromous Fish and Aquatic Invertebrate Research (AFAIR) Laboratory of the University of New Hampshire and maintained under continuous flow of river water and aeration at ambient temperature until sampled. Sea lamprey tissue samples were collected at the UNH AFAIR laboratory. Approximately 100 mg tissue fragments were flash frozen in liquid nitrogen and then kept on dry ice until stored at −80 °C.

Degenerate primers design

Degenerate primers were designed using the PRINTS database (http://umber.sbs.man.ac.uk/dbbrowser/PRINTS/) GLYCHORMONER protein fingerprint alignment blocks as input. The PRINTS database contains protein fingerprints derived by extensive statistical analysis of protein alignments for identification of the alignment blocks (fingerprint elements), which uniquely identify the corresponding protein family (Attwood et al. 1998, 2003). Selection of primers was based on a simple optimality score calculated using the following formula: $S = \sum(s_i)/D$, where $S$ is the final optimality score for a given degenerate primer candidate, $s_i$ are the scores assigned to each of the properties of the individual oligos corresponding to the degenerate primer candidate and $D$ is the degeneracy of the primer.

RNA isolation and degenerate PCR amplification

Total RNA of tissues was extracted using the TRI-reagent (MRC, Cincinnati, OH, USA) method following the manufacturer’s protocol. Single-strand cDNA was synthesized from ca 1 μg total RNA using the avian myeloblastosis virus reverse transcriptase and the Not-I poly-A anchored reverse primer from Amersham. Amplification with degenerate primers (IDT, Coralville, IA, USA) was performed with 1.25 U Taq Polymerase (Promega Corp.) in 25 μl reaction volume containing 200 nM dNTP, 3 mM MgCl$_2$, 0.5 μl GC-Melt (Clontech) and 0.4 μM of each primer under the following cycling conditions: (1) 30 min initial incubation at 65 °C, (2) initial denaturation 5 min/95 °C, and (3) 40 cycles with 1 min/94 °C denaturation, 30 s/65 °C annealing, 30 s/72 °C extension. The PCR products were separated on NuSieve low-melting temperature agarose gel (FMC BioProducts, Rockland, ME, USA) and excision of DNA bands was followed by in-gel ligation into the pGEM-T Easy vector (Clontech). The ligation product was then used for transformation of JM109 highly competent cells (Clontech), which were plated on Luria-Bertani (LB) plates treated with IPTG/X-Gal for blue/white colony screening. Positive colonies were grown overnight in LB medium with ampicillin. Plasmid DNA was isolated using the Wizard(r) DNA Purification System (Promega) and sequenced at the Sequencing Service of the University of Utah. At least two samples resulted from different amplification experiments were sequenced for each amplicon.

RT-PCR assay

Gene-specific primers derived from the transmembrane region of the putative lgpH-R identified by degenerate PCR were used for a semiquantitative estimation of the expression of the corresponding genes in various lamprey tissues (brain, heart, intestine, kidney, liver, muscle, testes, and thyroid) by RT-PCR. Total RNA was extracted using the TRI-reagent (MRC) method as previously described.
The amount and quality of RNA were estimated by optical density measurements at 260 and 280 nm in 10 mM Tris buffer (pH 8.0) and by non-denaturing agarose gel electrophoresis. Ten micrograms total RNA samples were incubated with 1 IU RNase RQ1 DNase (Promega) in PCR buffer for 2 h at 37 °C to remove any contaminating genomic DNA. Aliquots of the DNase-treated total RNA were run on a non-denaturing agarose gel and the concentration of RNA for PCR was normalized based on the relative intensity of the 28S rRNA bands. An alternate method for normalization of the total RNA amount has been employed by spotting equal volumes (1 µl) of the DNase-treated total RNA on an agarose gel. The integrated optical density of each spot was calculated after background subtraction (NIH/ImageJ application) and the obtained values were then used for correction of the concentrations of the total RNA samples used as templates in reverse transcriptase (RT)-PCR. The one-tube AccessQuick RT-PCR system (Promega) was used for amplification of a 377 bp fragment from the TM region of IGlpH-R I (primers C2P6f/C2P2r). A no-(RT) control reaction was run for every sample. The PCR program was: initial denaturation 5 min/95 °C, denaturation 40 s/94 °C, annealing 30 s/63 °C, extension 45 s/72 °C for 40 cycles, and final extension step 5 min at 72 °C.

**Cloning of full-length IGlpH-R I cDNA**

Ten micrograms lamprey testes total RNA was reverse transcribed at 55 °C for 1 h with SuperScript III RT (Invitrogen) in the presence of the CDS III primer and SMART IV template-switch oligo (Clontech) followed by 15-min incubation at the same temperature in the presence of 5 mM MnCl$_2$ to enhance the template-switch extension of cDNA. The reaction product was then treated with RNase H to release the single-strand cDNA from the cDNA–RNA heteroduplexes. The 5′ end of the IGlpH-R I transcript was cloned by step-out RACE (SO-RACE), while the 3′ end was amplified using a gene-specific forward primer and the CDS III primer (Clontech). The SO-RACE used a modified version of the two amplification stages protocol described in Matz et al. (2003). The PCR products whose agarose gel migration pattern matched the one predicted from the positioning of the gene-specific primers were isolated, cloned, and sequenced as described previously. The 5′ and 3′ fragments were assembled using the *pregap* and *gap* programs from the Staden Package (http://staden.sourceforge.net/; Staden 1996).

**COS-7 expression construct**

Gene-specific primers (IGlph-R I_TOPOf and IGlpH-R I_TOPOr respectively) containing the START and STOP codons were designed and used for cloning of the full-coding sequence of IGlpH-R I. Briefly, lamprey testes total RNA were reverse transcribed with SuperScript III as previously described and the cDNA used for PCR amplification of IGlpH-R I full-coding sequence with Phusion High-Fidelity DNA Polymerase (Finnzymes/NEB, Ipswich, MA, USA). The PCR product was ligated into the pcDNA 3.1/V5-His-TOPO vector (Invitrogen), cloned in TOP10 competent cells and checked by sequencing using vector-specific sequencing primers as well as gene-specific primers to ensure full coverage of the IGlpH-R I coding domain sequence (cds). The EndoFree Plasmid Maxi Kit (Qiagen) was used for preparation of the DNA for mammalian cell transfections.

**Transient expression of IGlpH-R I in COS-7 cells and cAMP accumulation assay**

The COS-7 cell line was purchased from American Type Culture Collection (Manassas, VA, USA). Cultures were transiently transfected with IGlpH-R I construct and with blank pcDNA3.1 vector (negative control) using lipofectamine or lipofectamine 2000 methods (Invitrogen) in 24-well plates according to the manufacturer’s instructions. Efficiency of transfection was estimated by control transfections with pcDNA3.1/V5-His-LacZ vector followed by B-Gal staining (Invitrogen). The putative lamprey native ligand for this receptor was not available at the time of these experiments, so human chorionic gonadotropin (hCG, Sigma-Aldrich) was used instead for stimulation of transfected COS-7 cells. Intracellular accumulation of cAMP was estimated after 3-h incubation with various concentrations of hCG in Krebs–Ringer buffer containing 0.1% pyrogen free BSA (Calbiochem) and 0.1 mM IBMX (Sigma). The buffer was aspirated, cells lysed in 0.1 M HCl or in an Amersham proprietary lysis reagent and concentration of cAMP measured by radioimmunoassay (RIA). The $^{125}$I cAMP tracer and cAMP antiserum were a generous gift from Dr William Moyle (University of Medicine and Dentistry of New Jersey, Piscataway, NJ, USA). Results are expressed as fold increase over the basal level of the intracellular cAMP±S.E.M. versus the concentration of hCG in the stimulation medium.

**Effect of IGlpH-R on basal levels of intracellular cAMP**

To estimate the effect of IGlpH-R I on the basal production of cAMP in transiently transfected COS-7 cells a secreted alkaline phosphatase (SEAP)-based reporter system was used. It showed a higher sensitivity compared with the RIA procedure in experiments, where the rat LH-R was stimulated with hCG or ovine LH (data not shown). The reporter plasmid cAMP responsive elements (pCRE)-SEAP contains three CRE upstream from the gene encoding a modified human
placental alkaline phosphatase, which is secreted into
the culture medium upon stimulation by intracellular
cAMP. COS-7 cells were co-transfected with various
amounts of pcDNA3·1/lGpH-R I or empty pcDNA3·1
(0·05, 0·1, 0·2, 0·4, 0·6, and 0·8 µg) and 0·8 µg pCRE-
SEAP or pTL-SEAP (negative control) in 24-well plates
with 2 µl lipofectamine 2000 transfection reagent
(Invitrogen) following the manufacturer’s protocol.
After 24-h incubation, the culture medium was
aspirated and replaced with low serum Opti-MEM
medium and incubated overnight. The next day the
medium was replaced with serum and phenol red free
Dulbecco’s modified Eagle’s medium (DMEM; HyClone,
Logan, UT, USA) containing 0·1% BSA (Calbiochem)
with or without 0·1 mM IBMX. A third
treatment consisted of 0·1% BSA, 0·1 mM IBMX, and
5 µM forskolin DMEM for each lGpH-R I vector amount
for normalization of the transfection efficiencies.
After 18-h incubation, the medium was collected, centrifuged
for 10 min at 10 000 g at 4 °C then heated at 65 °C for
30 min to eliminate the intrinsic alkaline phosphatase
activity. A 20 µl aliquot of each sample was then mixed
with reaction buffer (50 mM Tris, pH 8·2) containing
28 mM pNPP (para-nitrophenyl phosphate) alkaline
phosphatase chromogenic substrate and then incubated
at 37 °C. The optical density was read at 405 nm
on a microplate autoreader (BioTek, Instruments,
Winooski, VT, USA) at approximately 3-h time intervals.
The results reported here are derived from end-point
optical density measurement data obtained after
approximately 24-h incubation. Absorbance in each
well was corrected by subtraction of the pTAL-SEAP
corresponding measurement and normalized with
respect to the corresponding response to forskolin
 treatment. The same procedural outline was applied for
analysis of the effect of different glycoprotein hormone
treatments (hCG, ovine LH, and ovine TSH) on activation
of cAMP-mediated signal transduction by lGpH-R I.

Software applications

Assembling of sequencing readings was performed with the
pregap4 and gap4 programs from the Staden Package
(Staden 1996). Sequence alignments were performed using the ClustalW
(Thompson et al. 1994) method. The signal peptide cleavage site was predicted
using the SignalP ( Nielsen et al. 1997 ) program
(http://www.cbs.dtu.dk/services/SignalP/ ). Trans-
membrane regions were characterized from the
thermodynamic profile of the region with programs from the European Molecular Biology Open Source
Software (http://emboff.sourceforge.net/ ) (EMBOSS)
package (octanol), the GPCR-specific Prosite (Bucher &
Bairoch 1994) signature was also identified using the
Prosite motif finder from EMBOSS package (patmatmo-
tifs) with a locally installed copy of the Prosite database.

Table 1 Oligonucleotides used for detection, RACE, RT-PCR, and functional expression of lGpH-R I

<table>
<thead>
<tr>
<th>Name</th>
<th>Sequence</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forward primers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GHR52_128f</td>
<td>TTYAARCTACGCTAGGCAGTTACGGGTTAAGGA</td>
<td>GLYCHORMONER element 1</td>
</tr>
<tr>
<td>GHR52_256f</td>
<td>TAYAARCTACGGCTGGCTGGCTAGGTCGTTACTGTTG</td>
<td>GLYCHORMONER element 2</td>
</tr>
<tr>
<td>GHR52_512f</td>
<td>ATCCAGCCGTAACCATGCTGAGCGGAGCCGGAAGGCTGATGAGGT</td>
<td>GLYCHORMONER element 7</td>
</tr>
<tr>
<td>C2P6f</td>
<td>CATCAAGCAGCTACTTCCAGGTTAGGCTTGGTAATAATG</td>
<td>Gene-specific primer for lGpH-R I RT-PCR assay</td>
</tr>
<tr>
<td>5proxB</td>
<td>CGACGTTGAGCTATCATCCAGTGAACGCGAAAAGCATGTTGAC</td>
<td>Step-out RACE 5’ adaptor 1 (Matz et al. 2003)</td>
</tr>
<tr>
<td>Udist</td>
<td>TCGAGGCCGCCGCCCCCGACGCTGCCAGGACT</td>
<td>Step-out RACE 5’ adaptor 2 (Matz et al. 2003)</td>
</tr>
<tr>
<td>lGpHRI_TOPOf</td>
<td>CACCATGGTTGGGAGCAGCCTAGGACGTC</td>
<td>5’ Primer for cloning the lGpH-R I cds for functional studies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reverse primers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GHR52_512r</td>
<td>AGSAGGATYTTYTGSSWRTTGTSSAAGCTGGTATGAG</td>
<td>GLYCHORMONER element 7</td>
</tr>
<tr>
<td>GHR52_512r</td>
<td>RAAYTTGSSASAGGAGTATGAAARTCCTGCCGGC</td>
<td>GLYCHORMONER element 8</td>
</tr>
<tr>
<td>GHR52_514r</td>
<td>CACKCCGCCGCTTGGTCCCGAARTCCTGCCATGGT</td>
<td>GLYCHORMONER element 3</td>
</tr>
<tr>
<td>C2P2r</td>
<td>AAGCTTCTTGGTGAAGGCTGGTGATGAGTAAAGG</td>
<td>Gene-specific primer for lGpH-R I RT-PCR assay</td>
</tr>
<tr>
<td>CDS III</td>
<td>ATTCTAGAGGCGAGGCAGGGCAGCATGTTTGGTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT</td>
<td>SMART cDNA library construction kit (Clontech)</td>
</tr>
<tr>
<td>lGpHRI_TOPOr</td>
<td>CTGACCTGGGAGTGAATTGACGCGCGGATGAC</td>
<td>3’ Primer for cloning the lGpH-R I cds for functional studies</td>
</tr>
<tr>
<td>GSP6r2</td>
<td>CGCATCGATGGCTGTTGTGATGATCC</td>
<td>Gene-specific primer for second stage 5’ SO-RACE</td>
</tr>
<tr>
<td>SP1C1r</td>
<td>GCATGGTGAAGATGCTGATGCTGGC</td>
<td>Gene-specific primer for second stage 5’ SO-RACE</td>
</tr>
<tr>
<td>GSP7r2</td>
<td>ATGCTCCTGCTGGTGAAGGCTGGTGATG</td>
<td>Gene-specific primer for second stage 5’ SO-RACE</td>
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<tr>
<td>SP1C2r</td>
<td>TAGCTCGGCTTCTAACCAGGTTGATGATG</td>
<td>Gene-specific primer for second stage 5’ SO-RACE</td>
</tr>
<tr>
<td>C2P2r</td>
<td>AAGCTTCTTGGTGAAGGCTGGTGATGAGTAAAGG</td>
<td>Gene-specific primer for first stage 5’ SO-RACE</td>
</tr>
</tbody>
</table>

N = any nucleotide, Y = C or T, R = G or A, M = A or C, W = A or T, S = G or C, K = G or T.
For identification of protein motifs and patterns, the Prosite (http://ca.expasy.org/prosite) and InterPro (http://www.ebi.ac.uk/interpro/) search services were used with the lGpH-R I amino acid sequence as query. The maximum parsimony algorithm as implemented in the protpars application of the PHYLogeny Inference Package (PHYLIP; Felsenstein 1989) version 3.6 was applied to 1000 bootstrap replica (seqboot, PHYLIP package) of the initial amino acid sequence, then the consensus tree was derived using the consensus program from the same package. Analysis of the RT-PCR gel images was performed with ImageJ application from NIH (Abramoff et al. 2004). Functional data analysis and graphing were performed in Prism (GraphPad, San Diego, CA, USA).

Results

Five distinct primer pairs: GHRS1_128f/GHRS7_512r, GHRS2_256f/GHRS8_512r, GHRS2_256f/GHRS7_512r, GHRS2_256f/GHRS3_144r, and GHRS7_512f/

![Figure 1](image_url)

The nucleotide sequence and virtual translation of lGpH-R I coding domain sequence. The signal peptide is underlined. Transmembrane regions are shaded and labeled accordingly to their N-terminal border; putative glycosylation motifs are marked by rounded corner boxes; the protein kinase putative phosphorylation sites are marked by shaded ellipses. Specific residues and motifs mentioned in text are encircled and labeled. * indicate STOP codon in nucleotide sequence.

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GHRS8_512r (see Table 1) amplified DNA fragments with sizes varying between 150 and 800 bp highly similar with gnathostome GpH-Rs. The sequencing readings were assembled in gap4 (Staden package) and the resulting contig approximately 800 bp has been named lGpH-R I. A smaller number of readings were assembled into a second, distinct contig, which we consider a fragment of a second glycoprotein hormone receptor II (lGpH-R II).

Combination of 3' and 5' RACE reactions resulted in a set of overlapping DNA clones. The assembled contig was 2705 bp in length. This included a 504 bp 5' untranslated region featuring two possible translation start sites, an open-reading frame of 2157 bp and a 3' untranslated fragment of 44 bp containing two putative polyadenylation signals. The most likely translation start site was assigned based on comparison of the virtual translation of the full transcript with the protein sequences of GpH-R homologs. Total length of the predicted protein is 719 amino acid residues. The first 29 C-terminal amino acid residues correspond to the putative signal peptide predicted by the SignalP program and were confirmed by comparison with other homologous receptors. The extracellular domain including the signal peptide is 350 amino acid residues. A 264 residues transmembrane domain is followed by a putative cytoplasmic tail of 105 residues.

Structural domains of the lGpH-R I were identified based on the detection of specific patterns and motifs and their limits were established relative to the alignment of the protein sequence with other vertebrate GpH-Rs (Fig. 1). lGpH-R I shows the typical structural domain composition of the gnathostome GTH- and TSH-Rs: extracellular domain, rhodopsin-like transmembrane domain, and cytoplasmic segment domain. In the extracellular domain of the lGpH-R I were also identified a Cys-rich N-terminal domain followed by a LRR-containing region and a C-terminal Cys-rich region. Putative N-glycosylation sites in positions 86, 207, and 285 in the extracellular domain and one putative N-glycosylation site have been predicted at position 651 in the cytoplasmic segment of the receptor. Seven hydrophobic helical segments (Fig. 1, TM1–7), ca 20 residues in length are linked by three intracellular and three extracellular (EL) loops. A disulfide bridge between Cys residues located in EL1 and EL2 is also important for stabilization of the receptor conformation. The C-terminal end of the third transmembrane helix harbors a protein motif shared by all members of the GPCR superfamily. The Cys residue in position 630 matches the well-conserved Cys residue shown to be palmitoylated and anchored to the cell membrane in the rest of the members of the GpH-R family.

Globally, the lGpH-R I has a high-sequence identity with gnathostome receptors as calculated based on the ClustalW alignment of 46 GpH-R amino acid sequence with the virtual translation of lGpHR I coding sequence. The lowest identity was found for salmon TSH-R (as low as 7% identity) compared with the highest calculated for canine TSH-R (50% identity). With the exception of salmon TSH-R, the identity varies between 44% (salmon LH-R) and 50% (dog TSH-R) showing the higher values for TSH- and FSH-Rs. Comparison of lGpH-R I with fish receptors resulted in the lowest identity values for all GpH-Rs.

Forty-nine vertebrate GpH-R protein sequences were used for reconstruction of the molecular phylogenetic relationships within this class of proteins, using the GpH-R isolated from sea anemone (Anthopleura elegantissima).
The resulting tree (Fig. 4) has the usual topology of the phylogenetic trees most often reported for this family of proteins, with two major clades mirroring the functional distinction between the TSH-Rs and GTH-Rs. IgpH-R I and the GTH-Rs form a monophyletic group, the lamprey receptor being the earliest diverged member of this clade.

The highest level of the receptor transcript was identified in the lamprey testis tissue using RT-PCR. Detectable levels of the receptor transcript were also shown in brain, heart, intestine, kidney, liver, muscle, and thyroid as depicted in Fig. 2. This figure shows the relative levels of the IgpH-R I signal in different tissues calculated as a percentage of the RT-PCR signal found in the testis samples.

Incubation of COS-7 cells with increasing amounts of hCG induced an increase in the levels of intracellular cAMP amounts determined by RIA. However, the differences over the basal level were slight (Fig. 3A). Indirect estimation of cAMP synthesis induced by increasing amounts of IgpH-R I transfected into COS-7 cells showed an increase in the basal level of cAMP with the amount of IgpH-R I plasmid (Table 2) suggesting that the lamprey receptor may constitutively induce activation of the cAMP signaling at least in a mammalian cell line. Comparison between the abilities of different glyco-protein hormones to induce the cAMP-dependent secretion of the reporter protein in the medium showed a higher response for mammalian (ovine) LH and TSH compared with chorionic gonadotropin.

Discussion

The deduced protein sequence of a 719 amino acid GpH-R (IgpH-R I) was determined from a 2705 bp cDNA clone isolated from the testes tissue of one of the most ancient vertebrate species, the sea lamprey. The key motifs, sequence comparisons, and characteristics of the identified GpH-Rs reveal a mosaic of features common to all other classes of GpH-Rs in vertebrates. The IgpH-R I was shown to activate the cAMP in response to the treatment with mammalian glycoprotein hormones of transiently transfected COS-7 cells. The highest expression of the receptor transcript was demonstrated in the lamprey testes using RT-PCR. Expression of the receptor transcript was also shown in lower amounts in brain, heart, intestine, kidney, liver, muscle, and thyroid. The high expression of IgpH-R I in the testis and the high similarity with gnathostome GTH-Rs suggest that IgpH-R I functions as a receptor for lamprey GTH.

The total length of IgpH-R I (719aa) is intermediary between the lengths of the GTH- and TSH-Rs from gnathostomes (695 and 750 on average) (Kumar & Trant 2001, Oba et al. 2001). The differences are due in most part to the differences in the number of residues in the ectodomain and cytoplasmic domain compared with the other GpH-Rs. IgpH-R I has the shortest extracellular domain (estimated at 320 residues without the signal peptide) compared with around 350 residues in GTH-Rs and around 400 in TSH-Rs. Its cytoplasmic domain is correspondingly the longest in the family (estimated at 106 residues, compared with around 80 in TSH-Rs, 70 in LH-Rs, and only 60 in FSH-Rs).
The N-terminal half of Igph-R I has the lowest identity with the vertebrate GpH-Rs. The potential functionally important residues at different sites in the extracellular domain of Igph-R I are unique to this receptor in the context of the conservation of the global domain organization. This might be of particular significance for understanding the functional divergence of this class of receptors. The region is important for ligand binding and contains the determinants of the specificity of binding of agonists to the GpH-Rs (Combarnous 1992, Bhowmick et al. 1996, Grossman et al. 1997, Ascoli et al. 2002).

The Arg in position 192 in Igph-R I (Fig. 1(i)) corresponds to a well-conserved Lys residue in TSH-R and LH-R. It has been shown that mutation of the human TSH-R Lys residue in this position to Arg abolishes the ligand specificity of the receptor leading to increased sensitivity of the human TSH-R to chorionic gonadotropin (hCG) (Dufau 1998, Farid et al. 2000). Two other interesting residues are the Lys and Asp residues in positions 89 and 91 respectively of the Igph-R I, located downstream a glycosylation site, which Igph-R I shares with TSH-Rs (Fig. 1(ii)). They correspond to Arg and Tyr residues in the TSH-R consensus (positions 80 and 82 respectively in rat TSH-R). It has been shown (Smits et al. 2003) that concomitant mutations Arg80Lys + Tyr82Glu results in a gain of sensitivity of TSH-R to hCG.

The rat LH-R LeuXXXCysXXXGly motif close to exons 1–2 junction shown to be crucial for LH/hCG hormone binding (Hong et al. 1998) matches the IgphHR I ValXXXCysXXXGly residues and is distinct from the TSH-R consensus in the same position. Ala substitution of any of these residues resulted in no hormone binding, although the receptor was successfully expressed on the cell membrane.

Costagliola et al. (2002) described a specific motif in TSH-R and downstream of the C-terminal Cys-rich domain. The motif with consensus sequence YDY is the site for sulfation at one of the Tyr residues and located upstream at the start of the transmembrane domain. Its presence has been shown to be a requirement for binding and activation of TSH-R and suggested to play a similar role in GTH-Rs. The motif is very well conserved in TSH-Rs, common in mammalian LH-Rs and present only sporadically in FSH-Rs (where the consensus FDY can be found instead). This motif is missing in Igph-R I, which is another element differentiating the Igph-R I from vertebrate TSH-Rs in an apparent contradiction with the global similarity results.

The glycosylation of the extracellular domain of GpH-Rs has been shown to be important for the function of these receptors (Dufau 1998). The presence of only three glycosylation sites in the extracellular domain differentiates the lamprey receptor from all other known GpHs, which have six (TSH-R and LH-R) or five (FSH-R) such motifs in this domain. However, the glycosylation motif in position 86 aligns with a similar motif in TSH-Rs, the one in position 207 is common to all GpH-Rs, while the NLT glycosylation motif at the N-terminal end of the C-terminal Cys-rich domain is common in most FSH-Rs.

### Tissue expression pattern and functional assay

Initially, the receptors for GpHs seemed to be characterized by their high tissue expression specificity (Dufau 1998, Ascoli et al. 2002) in accordance with their tissue-specific physiological roles (Hsu et al. 1998). Later, a couple of examples of ‘ectopic’ expression of these receptors in mammals have been described by various authors (Endo et al. 1995, Hermey et al. 1999, Eblen et al. 2001). It has become accepted that LH-Rs are more prone to show extragonadal expression and are less specific, while the FSH-R and TSH-R genes are under a more stringent control over their tissue expression and binding specificity. Identification and cloning of the GTH- and TSH-R homologs in fish species seemed to

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Table 2 Basal cAMP levels in COS-7 cells transiently transfected with increasing amounts of Igph-R I or pcDNA3.1 and pCRE-SEAP reporter plasmid. The cAMP level is estimated indirectly from the activity of secreted alkaline phosphatase (SEAP) into the culture medium due to the activation of its transcription by intracellular cAMP. The enzyme activity was determined spectrophotometrically using pNPP as chromogenic substrate. The optical density readings were normalized in respect to the response to 5 μM forskolin treatment determined under the same experimental conditions.

<table>
<thead>
<tr>
<th>Plasmid amount (μg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 5</td>
</tr>
<tr>
<td>Igph-R I basal cAMP-β</td>
</tr>
<tr>
<td>No IBMX</td>
</tr>
<tr>
<td>With IBMX</td>
</tr>
<tr>
<td>pcDNA3.1 basal cAMP-β</td>
</tr>
<tr>
<td>No IBMX</td>
</tr>
<tr>
<td>With IBMX</td>
</tr>
</tbody>
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Figure 4: Representation of the molecular phylogenetic relationships between members of the glycoprotein hormone receptor protein family. This is a consensus tree derived from maximum parsimony trees calculated for 1000 bootstrap replica of an original set of 49 protein sequences of vertebrate and invertebrate (sea anemone, Anthopleura elegantissima) GpH-Rs. Branches with bootstrap scores lower than 950 are labeled with the corresponding values.
confirm this paradigm, although the diversity of tissues where the transcripts of GpH-Rs, in particular, of fish LH-Rs could be detected has increased (Bogerd et al. 2001, Kumar et al. 2001, Vischer & Bogerd 2003, Vischer et al. 2003). The low specificity in tissue expression of lGpH-R I seems to confirm an evolutionary trend of decreased stringency of gene expression control in ancient vertebrate lineages. Nevertheless, its highest level of expression in the testicular tissue of the male lamprey supports the hypothesis of the involvement of lGpH-R I in the endocrine control of reproduction in lamprey in completion of a hypothalamo-pituitary-gonadal axis as known for all jawed vertebrates (Dufau 1998, Ascoli et al. 2002).

Conclusion

Evolution of glycoprotein hormone receptors

Overall, analysis of the primary structural features of the lGpH-R I reveals characteristics which support the hypothesis of its homology with gnathostome GTH- and TSH-Rs. On the other hand, it does not offer strong support for its classification in either of these two groups. The vertebrate GpH-Rs have been divided into two subclasses based primarily on the functional criterion of implication in two distinct endocrine control axes in gnathostomes. It has been speculated that the GpH-R evolved from possibly ligandless GpH-Rs, whose function was accomplished by (non-hormonal) regulation of their constitutive activity. The increased specificity of the receptors in later evolved vertebrates seems to be associated with the decrease in their constitutive activity in the context of correlated mutations in receptor and ligand leading to increased thermodynamic stability of the complex (Farid & Szkudlinski 2004). Identification of new leucine-rich repeat–containing G protein–coupled receptors (LGR) in rat and human showing a very low tissue expression specificity and high constitutive activity seems to confirm this scenario (Hsu et al. 1998, 2000).

The lGpH-R I described in this paper is the first receptor for glycoprotein hormones described in agnathans. It is highly similar and the key motifs present in its sequence suggest that it is likely a homolog of the vertebrate gonadotropin and thyrotropin receptors. However, it does not lend itself to a formal classification in one of these two gnathostome GpH-R groups. Its detectable response to a mammalian gonadotropin indicates that it is a functional receptor that has a role in the sea lamprey reproductive physiology. To date, there has been no evidence to support the presence of TSH in this species and only one GTH-like hormone has been identified (Sower et al. 2006). It has previously been shown that treatment with salmon gonadotropin extract induces an increase not only in plasma estradiol concentrations, but also in plasma thyroxine concentrations in male and female adult sea lampreys (Sower et al. 1985). Based on these results, it has been hypothesized (Sower et al. 2006) that the thyroid and the gonads of the lamprey are under a pituitary control mediated by the same glycoprotein hormone. From this perspective, the endocrine physiology of lamprey antecedes the evolution of the pituitary–gonadal and pituitary–thyroid axes in gnathostomes (jawed vertebrates). However, further investigations are required for characterization of the ligand binding and signal transduction activities.

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References

Bhowmick N, Huang J, Puett D, Isaacs NW & Lapthorn AJ 1996 Determination of residues important in hormone binding to the extracellular domain of the luteinizing hormone/chorionic gonadotropin receptor by site-directed mutagenesis and modeling. Molecular Endocrinology 10 1147–1159.


Combarnous Y 1992 Molecular basis of the specificity of binding of glycoprotein hormones to their receptors. *Endocrine Reviews* **13** 670–691.


Li MD & Ford JI 1998 A comprehensive evolutionary analysis based on nucleotide and amino acid sequences of the alpha and beta-subunits of glycoprotein hormone gene family. *Journal of Endocrinology* **156** 529–542.


Nothacker HP & Grimmelikhuijzen CJ 1993 Molecular cloning of a novel, putative G protein-coupled receptor from sea anemones structurally related to members of the FSH, TSH, LH/C receptor family from mammals. *Biochemical and Biophysical Research Communications* **197** 1062–1069.


Sower SA, Plietskaya E & Gorbman A 1985 Stereo and thyroid hormone profiles following a single injection of partly purified salmon gonadotropin or GoRH analogues in male and female sea lamprey. *Journal of Experimental Zoology* **235** 403–408.


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