Structural and functional divergence of gonadotropin-inhibitory hormone from jawless fish to mammals

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Gonadotropin-inhibitory hormone (GnIH) was discovered as a novel hypothalamic peptide that inhibits gonadotropin release in the quail. The presence of GnIH-homologous peptides and its receptors (GnIHRs) have been demonstrated in various vertebrate species including teleosts, suggesting that the GnIH-GnIHR family is evolutionarily conserved. In avian and mammalian brain, GnIH neurons are localized in the hypothalamic nuclei and their neural projections are widely distributed. GnIH acts on the pituitary and gonadotropin-releasing hormone neurons to inhibit reproductive functions by decreasing gonadotropin release and synthesis. In addition, GnIH-GnIHR signaling is regulated by various factors, such as environmental cues and stress. However, the function of fish GnIH orthologs remains inconclusive because the physiological properties of fish GnIH peptides are debatable. This review summarizes the current research progress in GnIH-GnIHR signaling and their physiological functions in vertebrates with special emphasis on non-mammalian vertebrate species.

Keywords: LPXRFa, GnRH, reproduction, teleosts, gonadotropin inhibitory hormone

INTRODUCTION: DISCOVERY OF GnIH

When the reproductive axis is triggered, gonadotropin-releasing hormone (GnRH), a neuropeptide involved in regulating vertebrate reproduction, is released from the hypothalamus. The released GnRH then enters into the anterior pituitary gland and triggers the release of gonadotropins: luteinizing hormone (LH) and follicle-stimulating hormone (FSH) (1, 2). These gonadotropins act on the gonads to stimulate the synthesis and release of gonadal steroids (3). Kisspeptin, the peptide product of KISS1/Kiss1 gene and its cognate receptor (GPR54 = kisspeptin receptor) has been well recognized as a potent regulator of GnRH release in vertebrates (4, 5). In mammals, kisspeptin immunoreactive fibers are seen in close apposition with GnRH neurons (6, 7) and with GnRH axons in the median eminence (ME) in the primates (8). Furthermore, GPR54 expression has been demonstrated in GnRH neurons from a non-mammalian species, the cichlid fish, tilapia (9), suggesting that kisspeptin plays stimulatory role via its action on GnRH neurons. In 2000, Tsutsui and his colleagues discovered a novel hypothalamic neuropeptide, termed gonadotropin-inhibitory hormone (GnIH) in the Japanese quail, Coturnix japonica that directly acts on the pituitary gland, thus impeding gonadotropin release (10). This was the first illustration of a hypothalamic neuropeptide demonstrating inhibitory effects on reproduction in any vertebrate (10).

STRUCTURE OF GnIH AND GnIH RECEPTOR ORTHOLOGS IN VERTEBRATES

GnIH AND GnIH ORTHOLOGS
GnIH belongs to the RFamide family of peptides as it contains RFamide motifs (Arg-Phe-NH₂) at its C-terminus. The amino acid sequence of GnIH and its orthologs in various vertebrates and their phylogenetic relationship are demonstrated in Table 1 and Figure 1.

Jawless and jawed fish
In jawless fish species, GnIH orthologs have been identified and characterized in the lamprey (11) and the hagfish (12). In jawed fish, teleosts GnIH orthologs have been identified and characterized in several species including the goldfish (13), sockeye salmon (48), grass puffer (15), tilapia (16), stickleback, tetraodon, medaka, Takifugu, and the zebrafish (14). In this review article, all LPXRFa family of peptides (GnIH, RFRP3, and LPXRFa) are designated as GnIH orthologs based on their “GnIH peptide-like” structure. In most fish species, GnIH gene sequence encodes three putative peptide sequences (LPXRFa-1, -2, and -3), while only two putative sequences (LPXRFa-1 and -2) are present in some teleosts such as the stickleback, tetraodon, and takifugu (14). This suggests that the structures of GnIH family of peptides are evolutionarily conserved in vertebrates.

Amphibians
In the bullfrog, frog GH-releasing peptide (KGRP) has been identified as the amphibian GnIH orthologous peptide (17). In addition, using the molecular approach, another three fGRP-related peptides (fGRP-RP-1, -RP-2, and -RP-3) have been identified (19). In the European green frog, Rana RFamide (R-RFa) with LPXRFa motif has been identified (20). In the newt, four LPXRFa peptides (nLPXRFa-1, -2, -3, and -4) are predicted to be encoded in the newt LPXRFa cDNA. HPLC analysis further confirmed the existence of all four mature LPXRFa peptides in the newt brain (21).
### Table 1 | Comparison of amino acid sequences of GnIH and its homologous peptides from jawless fish to mammals.

| Animal       | Species                          | Name         | Amino acid sequence                       | Distribution (mRNA or peptides) | Mode of action | Reference |
|--------------|----------------------------------|--------------|-------------------------------------------|---------------------------------|----------------|-----------|
| **JAWLESS FISH** |                                  |              |                                           |                                 |                |           |
| Sea lamprey  | Petromyzon marinus               | LPXRFa-1a    | SGVGQRGRSSKLFGQPQRFa                      | B, T, O                         |                | (11)      |
|              |                                  | LPXRFa-1b    | AARLSGVRGGRSSLFGQPQRFa                     |                                 |                |           |
|              |                                  | LPXRFa-2     | SEFPWHRTRQPQRFa                            |                                 |                |           |
| Hagfish      | Myxine glutinosa                 | LPXRFa       | ALPQRFa                                    |                                 |                | (12)      |
| **JAWED FISH** |                                  |              |                                           |                                 |                |           |
| Goldfish     | Carassius auratus                | gfLPXRFa-1   | PTHLHANLPLRFa                             | B                               |                | (13)      |
|              |                                  | gfLPXRFa-2   | AKSNINLPLRFa                              |                                 |                |           |
|              |                                  | gfLPXRFa-3   | SGTGLSATLPLRFa                            |                                 |                |           |
| Zebrafish    | Danio rerio                      | zflLPXRFa-1  | PAHLLHANLPLRFa                            | B, E, T, O                      |                | (14)      |
|              |                                  | zflLPXRFa-2  | APKSTNLPLRFa                              |                                 |                |           |
|              |                                  | zflLPXRFa-3  | SGTGPSATLPLRFa                            |                                 |                |           |
| Grass Puffer | Takifugu niphobies               | LPXRFa-1     | SLDMERINIOVSPTSGKVSLP                      | B, P, E, K, SP                 |                | (15)      |
|              |                                  | LPXRFa-2     | TIVRLYPTPLQHHQHVNMPLRFa                    |                                 |                |           |
|              |                                  | LPXRFa-3     | TIVRLYPTPLQHHQHVNMPLRFa                    |                                 |                |           |
| Nile tilapia | Osteochromis niloticus           | LPXRFa-1     | Ac-TLLSSDNTYSVRKOPHQETKNEIHRSLDL           | B, P, T, O                     |                | (14, 16) |
|              |                                  | LPXRFa-2     | ESFRNVTAPTSKFLPTII FYPTVKPLHLHANMPRFa      |                                 |                |           |
|              |                                  | LPXRFa-3     | p-QSDERTPNSSPMLPLRFa                       |                                 |                |           |
| **AMPHIBIAN** |                                  |              |                                           |                                 |                |           |
| Bullfrog     | Rana catesbeiana                 | fGRP-RfA     | SLKPAANLPLRFa                             | B                               |                | (17, 18) |
|              |                                  | fGRP-RP-1    | SIPLPQRFa                                 |                                 |                |           |
|              |                                  | fGRP-RP-2    | YLSQTTKVQSMANLPLRFa                        |                                 |                |           |
|              |                                  | fGRP-RP-3    | AQYTNHVHSDLTLPLRFa                        |                                 |                |           |
| European green frog | Rana esculenta | RfA         | SLKPAANLPLRFa                             | B                               |                | (20)      |
| Japanese red-bellied newt | Cynops | nLPXRfa-1   | SVPNLPLRFa                                | B                               |                | (21)      |
|              |                                  | nLPXRfa-2    | MPHASANLPLRFa                             |                                 |                |           |
|              |                                  | nLPXRfa-3    | SIOPLNLPLRFa                              |                                 |                |           |
|              |                                  | nLPXRfa-4    | APSAGFQCTLANLPLRFa                         |                                 |                |           |
| **BIRD**     |                                  |              |                                           |                                 |                |           |
| Japanese Quail | Coturnix japonica               | GnrH        | SIKPSAYLPLRFa                             | B, T, O                         |                | (10, 22, 23) |
|              |                                  | GnrH-RP-1    | SLNFEEMKDWSKKNFMKVNTPTVNVKPSVANLPLRFa      |                                 |                | (24)      |
|              |                                  | GnrH-RP-2    | SSISQSSLNLPLRFa                            |                                 |                | (24)      |
| Chicken      | Gallus gallus                   | GnrH-RP-1    | SIRPSAYLPLRFa                             | B                               |                | (25)      |
|              |                                  | GnrH-RP-2    | SLNFEEMKDWSKKNFLKVNTPTVNVKPSVANLPLRFa      |                                 |                | (25)      |
|              |                                  | GnrH-RP-2    | SSISQSSLNLPLRFa                            |                                 |                | (25)      |
| Gambel’s white-crowned sparrow | Zonotrichia leucophrys gambelii | GnrH-RP-1   | SIKPSAYLPLRFa                             | B                               |                | (26, 27) |
|              |                                  | GnrH-RP-2    | SLNFEEMEDWSKDIKMNPFTASKMPNSVANLPLRFa       |                                 |                | (26)      |
| European starling | Sturnus vulgaris               | GnrH-RP-1   | SIKPSAYLPLRFa                             | B, T, O                         |                | (28)      |
|              |                                  | GnrH-RP-2    | SLNFEDEMEDWSKDIKMNPFTVSMPNSVANLPLRFa       |                                 |                | (28)      |

(Continued)
Table 1 | Continued

| Animal         | Species                  | Name    | Amino acid sequence                          | Distribution (mRNA or peptides)* | Mode of action | Reference |
|----------------|--------------------------|---------|----------------------------------------------|----------------------------------|----------------|-----------|
| Zebra finch    | Taeniopygia guttata      | GnIH    | SIKPFSLPLRFa                                 | B                               | GnRH1          | (29)      |
|                |                          | GnIH-RP-1| SLNFEEEMWRSKDIKMMPFSAASKMPNSVANLPLRFa         |                                 |                |           |
|                |                          | GnIH-RP-2| SPLLKVGSOSLLNLPLRFa                          |                                 |                |           |
| **MAMMAL**     |                          |         |                                              |                                  |                |           |
| Human being    | Homo sapiens             | RFRP-1  | MHPSEANLPLRFa                               | B                               |                | (30)      |
|                |                          | RFRP-3  | ANMEAGTFHPLNPQRFa                            |                                 |                |           |
| Rhesus macaque | Macaca mulatta           | RFRP-1  | MHPSVTLPLRFa                                | B                               |                | (31)      |
|                |                          | RFRP-3  | SGRNIMEVSLLROVNLNPQRFa                      | B                               |                | (31–33)   |
| Mouse          | Mus musculus             | RFRP-1  | SVSFQELDKWAGKKVISAPANKVPHASANLPLRFa          | B                               |                | (34)      |
|                |                          | RFRP-3  | ANMEAGTRSHFPLNPQRFa                          |                                 |                |           |
| Rat            | Rattus norvegicus        | RFRP-1  | SVTFQELDKWAGKKDISAPANKVPHASANLPLRFa          | B, E                            |                | (38)      |
| Syrian golden  | Mesocricetus auratus     | RFRP-1  | SPAPANKVPHASANLPLRFa                         | B                               |                | (34)      |
| hamster        |                          | RFRP-3  | TLSRVPRLNPQRFa                               |                                 |                | (34, 40)  |
| Cow            | Bos taurus               | RFRP-1  | SLTFEEKDWAPCDKMNPVNNKMPSSANLPLRFa            | B                               |                | (41)      |
|                |                          | RFRP-3  | AAMHLPLRLGNDDSRVPMHLNPQRFa                   | B, P                            |                | (42)      |
| Sheep          | Ovis aries               | RFRP-1  | SLTFEEKDWAPCDMNTAPNVNNMPSSANLPLRFa           | B                               |                | (43, 44)  |
|                |                          | RFRP-3  | VMAMHLPLRLGNDDSRVPMHNPQRFa                   | B, P                            |                | (43–46)   |
| Pig            | Sus scrofa               | LPXR-1  | SLNFEEKDWGPKWIMSTPVNNKMPPLAANLPLRFa          | B, M, O, E                      |                | (47)      |
|                |                          | LPXR-3  | AIASLPFGRNTEDMSRVPMLNPQRFa                   | K, A, U, Pg                     |                |           |

*B, brain; P, pituitary; E, eye; T, testis; O, ovary; M, muscle; K, kidney; SP, spleen; GI, gall; A, adrenal gland; U, uterus; Pg, parotid gland.
The identical C-terminal LPXRamide (X = Leu or Glu) motif sequences are in bold font.

**Birds**

GnIH peptides have been identified in various avian species such as chicken, zebra finches, starlings, and sparrows (10, 24, 28, 29).

**Mammals**

Orthologs of GnIH have also been determined in the mammalian species (43, 49, 50). In mammals, three different RFamide-related peptides (RFRP), including RFRP-1, -2, and -3, were initially identified from the bovine and human brain cDNA, whereas only two RFRPs (RFRP-1 and/or RFRP-3) were discovered in rodents (51, 52). The mammalian GnIH orthologs, RFRP-1 and -3, possess the LPXRamide (X = Leu or Glu) peptide, which is absent in the RFRP-2 ortholog (53). Therefore, it has been concluded that RFRP-1 and RFRP-3 serve as the functional mammalian GnIH orthologs.

**GnIH RECEPTOR**

The receptor for GnIH family of peptides belongs to the seven transmembrane G protein-coupled receptor (GPCR or GPR) family. Two potential GnIH receptors (GPR147 and GPR74) have been identified in vertebrates and GPR147 has been accepted as a potent receptor for GnIH. The summary of GnIH-homologous peptides and its receptor (GnIHR = GPR147) and its orthologs in various vertebrates and their phylogenetic relationship are demonstrated in Table 2 and Figure 2.

**Jawless and jawed fish**

In jawless fish, there is no report on identification of GnIH receptor to date. In jawed fishes, GnIH receptors have been identified in several species; where GPR147 has been identified in the grass puffer (15), goldfish (66), zebrafish (14), and tilapia (16), and GPR74 has been identified in several teleosts species (14, 16). In most
teleosts, only one GnIH receptor gene has been identified, while in the zebrafish, three different GnIH receptor gene types (gnihr1, gnihr2, and gnihr3) have been isolated (14). However, the binding affinities of teleost GPR147 and GPR74 to GnIH peptides have not been characterized. Our recent study has shown that tilapia GPR147 (tiLPXRFa-R) has strong affinity to tilapia LPXRFa-2 peptides through both cAMP/PKA and Ca\(^{2+}\)/PKC pathways (16).

**Birds**
In the avian species, two receptors (GPR74 and GPR147) have been identified and further characterization has revealed GPR147 as the potent receptor for the avian GnIH based on their binding affinity to GnIH and RFRP-3 peptides (25, 59).

**Mammals**
In mammals, two receptors (GPR74 and GPR147) have been identified (36, 44, 67, 68). GPR147 couples to G\(_{i}\) protein, which is involved in inhibiting the production of cAMP (36). Therefore, GPR147 is generally accepted as the candidate receptor for GnIH and RFRP-3 in birds and mammals because of its stronger inhibitory effect on G\(_{i}\) mRNA expression in COS-7 cells, as compared to that of GPR74 (25, 52, 69). However, other studies have shown that GPR147 receptor also tends to bind to G\(_{a12}\) and G\(_{a4}\) proteins, while GPR74 binds to G\(_{a12}\), G\(_{a13}\), G\(_{a4}\), and G\(_{a5}\) proteins (70).

**DISTRIBUTION OF GnIH AND GnIHR**

**DISTRIBUTION OF GnIH NEURONS IN THE BRAIN**
Compared to mammals and birds, in other non-mammalian vertebrate species, studies describing the distribution of GnIH expression are very few due to limited GnIH gene sequences and the lack of specific antibodies to non-mammalian GnIH orthologous peptides. The distribution pattern of GnIH neurons in the brain of various vertebrate species are illustrated in Figure 3 (71).

**Jawless and jawed fish**
In the brain of sea lamprey, the expression of lamprey LPXRFa mRNA as well as lamprey LPXRFa-immunoreactive cells has been detected in the bed nucleus of the tract of the postoptic commissure (nTPOC) in the hypothalamus (11). Lamprey LPXRFa-immunoreactive fibers are widely seen in the brain and a few fibers are seen in the neurohypophysis (11).

In jawed fish species, such as the goldfish, in situ hybridization study has shown the expression of GnIH mRNA in the nucleus posterioris periventricularis (NPPv) in the hypothalamus (13). Using antibodies to avian GnIH and fGRP, the distribution of...
Table 2 | List of GnIH receptor (GPR147) and its homologous sequences found or predicted from jawless fish to mammals.

| Animal           | Species                  | Name                                    | GenBank accession number | Distribution* | Expression in GnRH or other neurons | Reference |
|------------------|--------------------------|-----------------------------------------|--------------------------|---------------|-------------------------------------|-----------|
| **JAWED FISH**   |                          |                                         |                          |               |                                     |           |
| Coelacanth       | Latimeria chalumnae      | Neuropeptide FF receptor 1              | XP_005991458             |               | B, P, T, O                          | (54, 55)  |
| Spotted gar      | Lepisosteus oculatus     | Neuropeptide FF receptor 1 like         | XP_006630407             |               |                                     | Predicted |
| Goldfish         | Carassius auratus        | G-protein couple receptor IHR1/GnIHR1   | AFY63167                 | B, P, T, O    |                                     | (54, 55)  |
|                  |                          | G-protein couple receptor IHR2/GnIHR2   | AFY63168                 |               |                                     |           |
|                  |                          | G-protein couple receptor IHR3/GnIHR3   | AFY63169                 | B, P          |                                     | (54)      |
| Zebrfish         | Danio rerio              | GnIHR1 (neuropeptide FF receptor 1 like 1) | AD843133                | B, P, T, M, K, SP, H, Gl, E | (14)     |
|                  |                          | GnIHR2 (neuropeptide FF receptor 1 like 2) | AD843134 | B, T, K, SP, H, L, Gl, E | (14)     |
|                  |                          | GnIHR3 (neuropeptide FF receptor 1)     | AD843135                | B, T, O, M, K, SP, IN, H, Gl, E | (14)     |
| Takifugu         | Takifugu rubripes        | RFamide-related peptide receptor        | BAF34887                 | B, P, E, K    |                                     | (25)      |
| **AMPHIBIAN**    |                          |                                         |                          |               |                                     |           |
| Xenopus          | Xenopus laevis           | Neuropeptide FF receptor 1              | NP_001084551             |               |                                     | (57)      |
| **REPTILE**      |                          |                                         |                          |               |                                     |           |
| Green anole      | Anolis carolinensis      | Neuropeptide FF receptor 1              | XP_008104865             |               |                                     | Predicted |
| King cobra       | Ophiophagus hannah       | Neuropeptide FF receptor 1              | ETE63534                 |               |                                     | (59)      |
| Chinese alligator| Alligator sinensis       | Neuropeptide FF receptor 1              | XP_006027961             |               |                                     | Predicted |
| American alligator| Alligator mississippiensis | Neuropeptide FF receptor 1            | XP_006265135             |               |                                     | Predicted |
| Western painted turtle | Chrysemys picta Bellii | Neuropeptide FF receptor 1 like         | XP_005286579             |               |                                     | Predicted |
| Green sea turtle | Chelonia mydas           | Neuropeptide FF receptor 1 like         | XP_007053537             |               |                                     | Predicted |
| **BIRD**         |                          |                                         |                          |               |                                     |           |
| Japanese quail   | Coturnix japonica        | GnIH receptor                           | BAD86818                 | B, T, O       |                                     | (23, 59)  |
| European starling| Sturnus vulgaris         | GnIH receptor                           | EF212891                 | B, P, T, O    | GnRH1, GnRH2                        | (23, 28)  |
| Budgerigar       | Melopsittacus undulatus  | Neuropeptide FF receptor 1              | XP_005154065             |               |                                     | Predicted |
| Chicken          | Gallus gallus           | Neuropeptide FF receptor 1              | NP_989693 BAE17050       | B, P, T, O    |                                     | (25, 60, 61) |

(Continued)
### Table 2 | Continued

| Animal            | Species            | Name                          | GenBank accession number | Distribution* | Expression in GnRH or other neurons | Reference |
|-------------------|--------------------|-------------------------------|--------------------------|---------------|-------------------------------------|-----------|
| MAMMAL            |                    |                               |                          |               |                                     |           |
| Human being       | Homo sapiens       | Neuropeptide FF receptor 1    | NP_071429                | B, P          |                                     | (30, 36)  |
| Mouse             | Mus musculus       | Neuropeptide FF receptor 1    | NP_001170082             |               | GnRH, kisspeptin                    | (35, 62, 63) |
| Rat               | Rattus norvegicus  | Neuropeptide FF receptor 1    | NP_071627                | B, E          | GnRH, kisspeptin, dopamine          | (36, 39)  |
| Syrian golden hamster | Mesocricetus auratus | GPR147                       | ACY39880                | B, P, T       |                                     | (64, 65)  |
| Sheep             | Ovis aries         | Neuropeptide FF receptor 1    | ABW08008                | B             |                                     | (44)      |
| Pig               | Sus scrofa         | Neuropeptide FF receptor 1    | HQ681286                | B, P, O, K, E, U, A, IN, S |                             | (47)      |

*B, brain; P, pituitary; E, eye; T, testis; O, ovary; M, muscle; K, kidney; SP, spleen; Gl, gills; H, heart; L, liver; IN, intestine; A, adrenal gland; U, uterus.

#### FIGURE 2 | Phylogenetic tree of GnIH receptor (GPR147) and its homologous sequences in vertebrates.

The phylogenetic tree was constructed by MEGA 3.1 using the neighbor-joining method. GenBank accession numbers for the sequences are listed in Table 2.
GnIH orthologs-like immunoreactivity has been examined in the brain of several teleosts including the goldfish (13), sockeye salmon (48), and the Indian major carp (72). In the sockeye salmon and the Indian major carp, the distribution pattern of fGRP/GnIH-immunoreactive cells is similar to GnIH mRNA expression in the NPPv of the goldfish (13, 48, 72), suggesting that the presence of GnIH neurons in the NPPv is a common pattern in teleosts.

The presence of fGPR/GnIH-immunoreactive fibers have been reported in several brain regions including in the olfactory bulb, telencephalon, optic tectum, mesencephalon, diencephalon, and the spinal cord (13, 48, 72). In the goldfish and sockeye salmon, the presence of fGPR-immunoreactive fibers has also been noted in the pituitary (13, 48). In the pituitary of the Indian major carp, GnIH-immunoreactive cells and fibers have been detected in the proximal pars distalis region only during the early developmental stage, but not in adults (72). However, in the Indian major carp, GnIH-immunoreactive cells are also seen in several mesencephalic regions, such as the nucleus of medial longitudinal

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**FIGURE 3** Comparison of localization of GnIH cells and their associations with other neural systems in the brain from jawless fish, jawed fish, amphibians, birds, and mammals. In jawless fish (sea lamprey), LPXRFa-cells are localized in the bed nucleus of the tract of the postoptic commissure (nTPOC) in the hypothalamus (11). In jawed fish (goldfish, salmon, and carp), LPXRFa-immunoreactive cells are seen in the nucleus posterioris periventricularis (NPPv) (13, 48, 72). In amphibians (bullfrog and newt), LPXRFa-neurons are seen in the anterior preoptic area (POA) and/or the suprachiasmatic nucleus (SCN) (17, 18, 20, 21). In birds, the GnIH neurons are present in the PVN. In mammals and birds, GnIH neurons project to the median eminence (ME). In mammals, GnIH neurons are localized in the dorsomedial nucleus of the hypothalamus (DMH) and in the paraventricular nucleus (PVN). In jawless fish (sea lamprey), LPXRFa-immunoreactive fibers are seen in the neurohypophysis (NE), suggesting action of GnIH on the pituitary (pit) cells. In jawed fish, LPXRFa-immunoreactive fibers are present in the pituitary. In amphibians, birds, and mammals, LPXRFa/GnIH fibers are terminated in the ME. In birds and mammals, GnIH cells (black circle) associated with several other neurons such as GnRH neuron types: GnRH1 (red circle), GnRH2 (green circle), and GnRH3 (blue circle) neurons. The open circle with green indicates the presence of GnRH2 neurons only in certain mammalian species such as primates but not in rodents (73). In some mammals, GnIH fibers are also closely associated with kisspeptin neurons (yellow circle). GnIH neural functions are regulated by melatonin (Mel) derived from the pineal gland (dark blue) or eyes. In jawed and jawless fish, the effect of melatonin on GnIH neurons is still unknown, but there might be direct projection from the pineal gland to GnIH neurons in the hypothalamus (74–76). Confirmed association is indicated by the line, and unconfirmed hypothetical association is indicated by the dotted line.

GnIH orthologs-like immunoreactivity has been examined in the brain of several teleosts including the goldfish (13), sockeye salmon (48), and the Indian major carp (72). In the sockeye salmon and the Indian major carp, the distribution pattern of fGRP/GnIH-immunoreactive cells is similar to GnIH mRNA expression in the NPPv of the goldfish (13, 48, 72), suggesting that the presence of GnIH neurons in the NPPv is a common pattern in teleosts.
fascicle and the oculomotor nucleus (72), which needs further verification by in situ hybridization with specific GnIH gene sequence in the Indian major carp. Similarly, in the goldfish, fGRP-immunoreactive cells have been reported in the terminal nerve of the olfactory bulb, where no GnIH mRNA is expressed (13), which indicates the fGRP antibody has cross reactivity to other unknown RFamide peptides. Therefore, to identify the targets of GnIH neurons in the brain and in the pituitary more precisely, a specific antibody to fish GnIH orthologs peptide needs to be generated.

**Amphibians**
In the brain of the European green frog, R-RFa-containing neurons are localized in the hypothalamus, which includes the anterior preoptic area (POA), the suprachiasmatic nucleus (SCN), and the dorsal and ventral hypothalamic nuclei (20). R-RFa-containing fibers are widely distributed throughout the brain from the olfactory bulb to the brainstem, and are particularly abundant in the external layer of the ME (20). In the bullfrog, fGRP neurons are mainly seen in the telencephalon and the diencephalon including the medial septum, nucleus of the diagonal band of Broca, anterior POA and the SCN (17, 18). fGRP-immunoreactive fibers are widely distributed in the brain including mesencephalic and rhombencephalic regions, and are terminate in the ME (17). In the newt brain, nLPXRFa mRNA and the peptide (with anti-fGRP serum) are expressed only in the SCN in the hypothalamus (21). Similar to frogs, fGRP-immunoreactive fibers are seen in the mesencephalic and rhombencephalic regions and terminate in the ME (21).

**Reptiles**
In the Japanese grass lizard, GnIH-immunoreactive neurons are seen in the nucleus accumbens, paraventricular nucleus (PVN), and upper medulla, and GnIH fibers are distributed in the third ventricle, the paraventricular organ, and the ME (77).

**Birds**
In the avian species, majority of the hypothalamic GnIH neuronal cell bodies are present in the PVN, with the main projections extending to the ME (10, 26, 78, 79). However, in the ME of Rufous-winged sparrows, there are no GnIH fibers (80), although expression of GnIH receptors has been shown in the pituitary (69). Additionally, the diencephalic and mesencephalic regions of the avian brain have extensive distribution of GnIH fibers.

**Mammals**
In rodents, GnIH neurons are concentrated within the dorsomedial nucleus of the hypothalamus (DMH), where abundant fibers project to the hypothalamic and limbic structures (34). In the ovine species, GnIH neurons are widespread in the brain, where they are present throughout the DMH, PVN, and the mediobasal hypothalamus (43). Recently, using transgenic rats carrying an EGFP-tagged GnIH promoter, another population of smaller EGFP-positive neurons were seen in the ventromedial hypothalamus (VMH), which was not detected previously by GnIH immunohistochemistry (81). The mammalian GnIH fiber terminals project to the external layer of the ME (30, 31, 43, 64), suggesting the action of GnIH on the pituitary via the blood vasculature, which is supported by the measurement of GnRH peptide concentration in hypophyseal portal blood in ewes (82). However, GnIH-immunoreactive fibers are absent in the ME of hamsters (34, 40) and Wistar rats (83).

**DISTRIBUTION OF GnIH RECEPTORS IN THE BRAIN AND PITUITARY**
In most vertebrates, GnIH receptors (GPR147) are mainly expressed in the pituitary and in several brain regions including the hypothalamus and the spinal cord (14, 25, 30, 59, 84), most of which have been examined mainly by RT-PCR or Southern-blot analysis. However, to date, detail neuroanatomical information of GnIH receptor localization in the vertebrate brain is very limited (28).

**Jawless and jawed fish**
There is no report demonstrating the distribution of GnIH receptor in jawless species. However, in jawed fish species, the zebrafish, the expression of three GnIH receptor types have been detected in the brain by RT-PCR (14). In the zebrafish, two GnIH receptors genes (gnihr1 and gnihr3) are expressed in the pituitary (14). In the grass puffer and the tilapia, both GnIH and GnIH receptor genes are expressed in the brain and pituitary (15, 16). Furthermore, our recent study in the tilapia has shown the co-expression of GnIH receptor gene (lpxf-r) in LH and FSH cells by double in situ hybridization (16).

**Birds and mammals**
In the quail, RT-PCR has shown GnIH receptor mRNA expression in the cerebrum, diencephalon, mesencephalon, and the spinal cord (59). In human beings, the expression of GnIH receptor gene has been shown in the hypothalamus and in the pituitary by RT-PCR (30). In the human pituitary, gene expression of GnIH receptors in LH cells has been shown by in situ hybridization (30).

**DISTRIBUTION OF GnIH AND GnIH RECEPTORS IN THE GONADS**
In several vertebrate species, the expression of GnIH and GnIH receptors has been reported in some peripheral tissues including the gonadal tissues (69) (Tables 1 and 2), indicating the role of GnIH in ovarian or testicular maturations (65, 85). Expression of GnIH and/or GnIH receptor gene has been shown in the gonadal tissues by RT-PCR, in situ hybridization, and immunohistochemistry (32, 86).

**Jawless and jawed fish**
In the sea lamprey, LPXRFa mRNA is expressed in the testis and ovary (11).

In the zebrafish, GnIH and three GnIH receptor genes (gnihr1, gnihr2, and gnihr3) are expressed in the testis, and GnIH and GnIH receptor gene (gnihr3) are expressed in the ovary (14). Similarly, in the goldfish, two out of three GnIH receptor types (gnrh1 and gnrh2) are expressed in the testis and ovary (55). In the tilapia, LPXRFa and LPXRFa-R (GPR147) mRNAs are expressed in the gonads (16). However, in the grass puffer, there is no expression of LPXRFa and LPXRFa-R mRNAs in the gonads (15). In situ hybridization study in the goldfish has shown expression of gnrh1 and gnrh2 genes in the oocytes only before the cortical alveolus stage, but not at the vitellogenic stage (55). In the testis of
goldfish, expression of two GnIH receptor gene types have been reported in the interstitial tissue (55). In vitro treatment of goldfish gonadal cell culture with GnIH peptides (glpXRFa-2 and glpXRFa-3) has no effect on the mRNA expression of genes involved in steroidogenesis in ovarian cells, while in testicular cell culture, GnIH peptides significantly upregulate the expression of genes involved in testosterone biosynthesis, but suppress the CYP9 gene, which is responsible for aromatization of testosterone (55).

**Amphibians and reptiles**

There is no report demonstrating the presence of either GnIH or GnIH receptors in gonadal tissues of amphibian species. In reptiles, the garden lizard, *Calotes versicolor,* has GnIH-immunoreactivity in the granulosa cells of previtellogenic follicles and stroma cells, which is relatively higher during inactive phase, but lower during the active preovulatory phase suggesting inverse correlation with circulating estradiol level (87).

**Birds**

In birds, GnIH and GnIH receptor gene expression has been shown in the testis and ovary by RT-PCR (23, 60, 88). Furthermore, in situ hybridization and immunohistochemical approaches have revealed the presence of GnIH mRNA and peptides in the ovarian thecal and granulosa cells, testicular interstitial and germ cells, and pseudostatified columnar epithelial cells in the epididymis (23, 88). GnIH receptor is also localized in the ovarian thecal and granulosa cell layers, and testicular interstitial, germ cells, and spermatocytes (23, 60, 88). In the European starlings, melatonin upregulates the expression of GnIH mRNA in the gonads. Furthermore, GnIH and melatonin significantly decrease testosterone secretion from LH/FSH-stimulated testes (89), suggesting that GnIH is involved in the seasonal regulation of testicular maturation.

**Mammals**

In the mammalian species, the expression of GnIH and GnIH receptors and the role of GnIH in gonadal maturation have been well demonstrated (32, 85). In the Syrian hamster, the presence of GnIH and GnIH receptor has been shown in spermatocytes and in spermatids, but not in the Leydig cells of the testis (65). In the rhesus macaque, GnIH and GnIH receptors are expressed in the Leydig cells, spermatogonia, and spermatocytes, and in the ovarian preantral follicles and granulosa cells (88). In the ovary of mice, GnIH is expressed in the granulosa cells, antral follicles, and the luteal cells (90). Similarly, in the pig, GnIH and GnIH receptor immunoreactivity has been shown in the luteal cells and in the granulosa and theca cells of the antral follicles during proestrus and estrus (47). In human beings, the expression of GnIH and GnIH receptor has been shown in the granulosa cell layer of large preovulatory follicles and the corpus luteum as well as in the primary cultures of human granulosa-lutein cells (91). A very recent study in mice has reported that GnIH (RFRP-3) treatment reduces germ cell proliferation and survival but increases apoptosis with a reduction of testosterone synthesis in the testis in a dose-dependent manner (92). Similarly, mice treated in vivo with GnIH for 8 days show dose-dependent changes in ovarian follicular morphology, reduction in the number of healthy antral follicles, an increase in the number of atretic follicles with low dose of GnIH (100 ng/day), and appearance of abnormal follicles at high doses (2 µg/day) (93). In vitro treatment of mice ovary with GnIH suppresses the production of ovarian progesterone synthesis and reduces steroidogenic enzymes such as 3β-hydroxysteroid dehydrogenase (93).

**ASSOCIATION OF GnIH SYSTEM WITH OTHER NEURAL SYSTEMS**

Based on the morphological distribution of GnIH and GnIH receptors in the brain and pituitary, their potential role as well as their mechanism of action have been well demonstrated in the avian and the mammalian species. In birds and mammals, GnIH fibers are seen in close proximity to the GnRH neurons in the POA (22, 28, 30, 45, 78–81) (Figure 3). Furthermore, the expression of GnIH receptor has been shown in GnRH1 neurons (28, 40, 94–96). In monkeys and birds, GnIH neurons send projections to midbrain GnRH2 neurons that express GPR147 (28, 30, 78). However, in ray-fin fishes, neural associations between GnIH with other hypothalamic neurons are very limited due to the lack of specific antibody.

**Jawless and jawed fish**

In the sea lamprey, lamprey GnIH (LPXRFa-2) immunoreactive fibers have been observed in close apposition to GnRH-III neurons (11).

A recent study in the dwarf gourami demonstrated that medaka GnIH (RFRP2 = LPXRFa-2) inhibits the pacemaker activity of GnRH3 neurons in the terminal nerve (97), suggesting the functional association of GnIH fibers with non-hypothalamic GnRH3 neurons. This suggests the action of GnIH on GnRH neurons could be evolutionarily conserved in vertebrates, which remains to be further confirmed in other fish species with fish-specific GnIH antibodies.

**Birds**

Interactions of GnIH with GnRH1 (c-GnRH-I) neurons are seen in several avian species including the Japanese quail, European starling, song sparrow, house sparrow, and the zebra finch (22, 28, 29, 34, 78). In Gambel’s white-crowned sparrow and European starling, GnIH fibers are also closely associated with GnRH2 (c-GnRH-II) neurons (27, 28). Furthermore, expression of GnIH receptor mRNA has been identified in GnRH1 and GnRH2 neurons in the brain of the European starling (28).

**Mammals**

In the rhesus macaque, GnIH fibers are observed in close proximity to GnRH1 and GnRH2 neurons (31). A morphological study in the sheep using a retrograde tracer has shown fiber projection of GnIH neurons to several other hypothalamic neuropeptides-containing neurons, such as to neuropeptide Y, pro-opiomelanocortin (POMC), orexin, melanin-concentrating hormone, corticotrophin-releasing hormone, and oxytocin neurons (46). Similarly, GnIH fibers are seen in close association with POMC neurons in mice (98). In rats, GnIH fibers are closely associated with kisspeptin neurons in the rostral periventricular region of the third ventricle region (39), and in the arcuate nucleus of mice (35), which is supported by the expression of GPR147 mRNA in...
kisspeptin neurons (35, 95). On the other hand, very few GnIH cells (3–7%) receive kisspeptin fibers in mice (35). Interestingly, in mice, GnIH neurons also co-express neurokinin B (Tacr2) and its receptor (Tacr3) mRNAs (35).

In addition to neuropeptides, GnIH neurons are also associated with neurotransmitters. In the rhesus macaque, GnIH fibers are closely associated with dopaminergic and β-endorphin neurons (31). In mice, morphological and electrophysiological studies have revealed functional interactions between GnIH with glutamatergic neurons but not with cholinergic or GABAergic neurons (99). In rats, GPR147 is expressed in dopamine neurons (36). In addition, a recent report in rats has shown no co-expression of GnIH neurons with GABA (39). In rats, GnIH neural population in the DMH express 11 types of serotonin receptors (63). Similar observation has been reported in the Japanese grass lizard (77). These results indicate multiple functions of the GnIH system, in addition to its inhibitory action on reproduction.

FUNCTION OF GnIH-GnIHR SIGNALING IN VERTEBRATE REPRODUCTION

ROLE OF GnIH IN GONADOTROPIN SYNTHESIS AND RELEASE

As the name of the peptide indicates, GnIH peptides act as inhibitory factor in the control of reproduction mainly in birds and mammals (10, 34). Similar findings have been reported in various vertebrate species (52) (Table 3). On the contrary, in ray-finned fishes, the role of GnIH peptides in the control of gonadotropin release has been debatable.

Jawless and jawed fish

In female lampreys, treatment of lamprey GnIH (LPXRFa-2) stimulates the expression of lamprey GnRH-III protein in the hypothalamus and GTh mRNA expression in the pituitary (11).

The first physiological study demonstrating the role of telost GnIH peptides (goldfish LPXRFa-1, -2, and -3 peptides) was reported in the sockeye salmon, in which goldfish LPXRFa peptides increase the release of LH, FSH, and growth hormone (GH) from cultured pituitary cells (48). Similarly, an in vivo study in the goldfish has shown that GnIH significantly increases pituitary levels of mRNAs for LHβ and FSHβ in a reproductive stage-dependent manner (100). Goldfish GnIH (gLPXRFa-1) peptide treatment to the grass puffer significantly stimulates LHβ and FSHβ gene expression (15). Our recent study in the female tilapia has shown that tilapia LPXRFa-2 peptides positively increase LH and FSH release in vitro and in vivo (16).

In contrast, intraperitoneal administration of zebrafish GnIH (LPXRFa-3) to goldfish decreases the plasma LH levels (14). Similarly, inhibitory effects of GnIH on circulating serum LH levels have been demonstrated during the early to later stages of retrace in the goldfish (66, 100). These differences in gonadotropin responses to GnIH seen in different and in the same fish species (summarized in Table 3) can be explained by a recent physiological study conducted in the goldfish (34). Intraperitoneal injections of goldfish GnIH-II peptide and GnIH-III peptide significantly decreases FSHβ mRNA levels, whereas in vitro application of GnIH has no effect on gonadotropin synthesis. However, an inhibition of GnRH-stimulated LHβ and FSHβ synthesis has been observed when GnIH-II was applied to primary pituitary cell cultures (54). Collectively, these reports in ray-fish species suggest that the inhibitory action of GnIH on gonadotropin synthesis/release is closely associated with the reproductive stages in fish, which can be modulated by GnRH-dependent mechanism of action as in birds and mammals (26, 95).

Birds and mammals

In birds and mammals, GnIH reduces gonadotropin release from the anterior pituitary (10, 34), which has been extensively reviewed previously. RFRP-3 inhibits the synthesis and/or release of gonadotropins across various mammalian species, and recently, it has also been found that RFRP-1 is capable of inhibiting the release of gonadotropins in hamsters (40). Indeed, in sheep, GnIH (GnIH-3) peptide levels in the portal blood are around 2–3 pg/ml during the breeding season but increase to 4–8 pg/ml during the non-breeding season (82). In rats, the central administration of GnIH (RFRP3–8) peptides has shown to suppress the circulating LH levels at the dose of 1 nmol/injection in vivo, and GnIH suppresses gonadotropin secretion from pituitary culture at the concentration of 10^−8 M in vitro (108). However, in rufous-winged sparrows (Aimophila carpalis), there is no effect of peripheral injections of GnIH on basal plasma LH levels and on GnRH-elicited LH secretion (104). This could be due to the shorter half-life of GnIH peptides in vivo compared with in vitro. In ewes, the half-life of peripherally injected GnIH in portal blood is 6.03 ± 0.30 min in vivo (82). While under in vitro condition, the half-life of GnIH (RFRP3–8) peptides is 14.3 min in rat serum (108).

ROLE OF GnIH IN SOCIO-SEXUAL BEHAVIORS

Gonadotropin-inhibitory hormone is also involved in the regulation of reproductive and social behaviors (Table 3) (109).

Jawless and jawed fish

The role of GnIH orthologs in socio-sexual behaviors has not been demonstrated in jawless and jawed fish species. Nevertheless, a recent study has suggested GnIH as a regulator of neuroestrogen synthesis (110) and the potential involvement of neuroestrogen in socio-sexual behaviors has been demonstrated in several jawed fish species. In a sex-changing fish (Lethrinus dalli), socially induced decrease in brain aromatase levels correspond with increased aggression (111). Male Endler guppy (Poecilia reticulata) treated with the aromatase inhibitor show reduce of courtship activities (112). In the African cichlid fish (Astatotilapia burtoni), males treated with aromatase inhibitor show decrease aggressive, but not reproductive behaviors (113).

Birds

Female white-crowned sparrows injected with GnIH show inhibition of copulation-solicitation with the reduction of circulating LH levels (27). In the European starlings, there is close association between social and breeding status and GnIH levels in the brain (114). Indeed, bird pairs (male and female) with nest (winner) have significantly different numbers of GnIH peptide-producing cells than those without nest (losers), suggesting that GnIH may...
Table 3 | Functions of GnIH and its homologous peptides from jawless fish to mammals

| Animal      | Species          | GnIH types | Functions                                                                 | Reference |
|-------------|------------------|------------|---------------------------------------------------------------------------|-----------|
| JAWLESS FISH|                  |            |                                                                           |           |
| Sea lamprey | Petromyzon marinus | LPXRFa-2   | Stimulation of GnRH-III synthesis and GTHβ mRNA expression                | (11)      |
| JAWED FISH  |                  |            |                                                                           |           |
| Goldfish    | Carassius auratus | gfLPXRFa-1 | Stimulation of GTH and GH release                                         | (48)      |
|             |                  | gfLPXRFa-2 | Stimulation of GTH and GH release                                         | (48)      |
|             |                  | gfLPXRFa-3 | Stimulation of GTH and GH release                                         | (48)      |
| Zebrafish   | Danio rerio      | gfLPXRFa-3 | Inhibition of GTH release                                                 | (14)      |
| Grass puffer| Takifugu niphobles| gfLPXRFa-1| Stimulation of GTH synthesis                                               | (15)      |
| Nile tilapia| Oreochromis niloticus | LPXRFa-2 | Stimulation of LH and FSH release (in vivo and in vitro)                  | (16)      |
| AMPHIBIAN    |                  |            |                                                                           |           |
| Bullfrog    | Rana catesbeiana | fGRP       | Stimulation of GH release                                                 | (17)      |
|             |                  | fGRP-RP-2  | Stimulation of GH/PRL release                                             | (19)      |
| BIRD         |                  |            |                                                                           |           |
| Japanese quail| Coturnix japonica | GnIH     | Inhibition of GTH synthesis and release                                    | (10, 101) |
| Chicken     | Gallus gallus    | GnIH       | Inhibition of GTH synthesis and release                                    | (102)     |
|             |                  |            | Inhibition of LH release in immature but not mature chickens              | (60)      |
|             |                  |            | Stimulation of feeding behavior                                           | (103)     |
| Gambel’s    | Zonotrichia leucophrys gambelli | GnIH | Inhibition of GnRH-elicited GTH release                                   | (26, 27) |
| Sparrow     | Melospiza melodia | GnIH     | Inhibition of reproductive behavior                                        | (26)      |
| Rufous-winged | Aimophila carpalis | GnIH   | No effect on LH release and GnRH-elicited LH secretion                  | (104)     |
| MAMMALS      |                  |            |                                                                           |           |
| Human being | Homo sapiens     | RFRP-1    | Stimulation of PRL release                                               | (36)      |
| Mouse       | Mus musculus     | RFRP-3    | Suppressive action on the excitability of GnRH neurons                    | (105)     |
| Rat          | Rattus norvegicus | RFRP-1    | Stimulation of ACTH and oxytocin release                                  | (108)     |
|             |                  | RFRP-3    | Stimulation of ACTH and oxytocin release                                  | (108)     |
|             |                  |            | Stimulation of GH secretion                                              | (38)      |
|             |                  |            | Inhibition of GTH release                                                 | (38, 49) |
|             |                  |            | Inhibition of GnRH-elicited GTH release                                   | (49)      |
|             |                  |            | Inhibition of reproductive behavior                                       | (38)      |
|             |                  |            | Stimulation of feeding behavior                                           | (38, 49) |
|             |                  |            | No effect on basal LH secretion, but inhibition of GnRH-elicited LH release| (83)      |

(Continued)
play a key role in the switch from mating and aggressive behaviors to those of parental care (114). Similarly, in the male quail, the role of GnIH in aggressive and sexual behaviors has been demonstrated (115), which has been suggested to be regulated by increasing neuroestrogen synthesis (110).

**Mammals.** In rats, GnIH injections suppress male sex behaviors (38). On the contrary, in a study in non-human primates, ewes, and rats, there is no effect of GnIH on sexual behavior (116), which could be due to different injection conditions (109). In the female Syrian hamsters, GnIH treatment inhibits sexual motivation and copulatory behavior, but has no effect on copulatory behavior (117). GnIH is critical for the regulation of seasonal or photoperiod-dependent alterations of GnIH neurons (115), which has been suggested to be regulated by increasing neuroestrogen synthesis (110).

**GnIH systems in vertebrates**

**REGULATORS OF GnIH SYSTEM**

In addition to the role of GnIH, its regulatory mechanism has also been well examined (52, 85, 118). For example, GnIH neurons express steroid receptors (ERα and AR), which are responsible for steroid response in GnIH neurons (34, 119). There are numerous factors that suppress reproduction and these have been demonstrated as regulators of the GnIH system. GnIH system is known to be regulated by environmental cues particularly seasonal- and diurnal-rhythmicity (120–122). Furthermore, seasonal or photoperiod-dependent alterations of GnIH neurons indicate the modulatory role of melatonin in GnIH expression and synthesis (123).

**Seasonal regulation**

**Jawless and jawed fish.** Seasonal effect on GnIH orthologs has not been demonstrated in jawless fish species. In the goldfish, the effect of GnIH injections on the reduction of circulating LH levels is closely associated with seasonal dependent gonadal maturation stages (100). Interestingly, in the grass puffer, GnIH and GnIH receptor gene expression patterns are synchronized with diurnal and circadian rhythmicity, which indicates the involvement of GnIH system in the regulation of lunar-synchronized spawning (15). Furthermore, the potential neuronal mechanism of seasonal-dependent change in GnIH system has been demonstrated (15). However, there is no direct evidence that demonstrates melatonin action on GnIH in fish, although the role of melatonin in the regulation of fish reproduction has been well recognized (124, 125). Nevertheless, in some teleosts species, there is direct projection from the pineal organ to the NPPv in the hypothalamus (74, 75), where GnIH neurons exist in teleost species. These results indicate that the GnIH system plays an important role to transmit photoperiodic cues via melatonin signaling in vertebrate reproduction.

**Amphibians.** In newts, peripheral treatment (intraperitoneal injection) of melatonin (at 1 h post-injection) or treatment in water containing melatonin (for 2 weeks) induces LPXRFa gene expression in the brain (21). Similarly, in bullfrogs, fGRP neurons in the SCN express Mel1b, a melatonin receptor subtype (18). Furthermore, the expression of fGRP precursor mRNA is photoperiodically controlled, which increases under short-day photoperiods, when the nocturnal duration of melatonin secretion increases (18), suggesting stimulatory action of melatonin on fGRP secretion.

**Birds.** In the song sparrows, GnIH peptide levels are highest at the end of the breeding season (78). Similarly, in the Rufous-winged sparrow (A. carpalis), male birds during the breeding season have fewer, less densely labeled GnIH cell bodies than birds before the breeding season (80). While in the Australian zebra finches (Taeniopygia guttata), GnIH cell number and size, as well as GnIH mRNA levels are similar in the breeding and the non-breeding conditions (126). In the Japanese quail, GnIH mRNA levels decrease significantly in the pinealectomized birds (127). Furthermore, melatonin administration causes a dose-dependent increase in the expression of GnIH precursor mRNA as well as the production and release of mature peptide, which is modulated via Mel1c receptor subtype (127, 128). Interestingly, in the song birds, the pineal gland conveys photoperiodic information to the vocal control system to regulate song behavior (129). Furthermore, a recent study in female great tits (Parus major) has shown that melatonin treatment delays clutch initiation (130). Interestingly, one of the song-control nucleus in the telencephalic area, called area X is sensitive to melatonin (131) and GnIH neurons may have association with the area X (79). Therefore, it would be interesting to look into the possible association between GnIH system and song behavior.

**Mammals.** Similar to other vertebrates, mammalian GnIH is also influenced by seasonal change. In the sheep, lower expression of RFRP levels in the brain is concurrent with the breeding season (45). In Syrian and Siberian hamsters, RFRP mRNA and the number of RFRP-immunoreactive cell bodies decrease under short-day photoperiod (132). Furthermore, in the Syrian hamsters.

### Table 3 | Continued

| Animal | Species | GnIH types | Functions | Reference |
|--------|---------|------------|-----------|-----------|
| Syrian golden hamster | Mesocricetus auratus | RFRP-1, RFRP-3 | Inhibition of GTH release, Inhibition of GTH release | (34) |
| Bovine | RFRP-3 | Inhibition of GnRH-elicited GTH release | (50) |
| Ovines | Ovis aries | RFRP-3 | Inhibition of GnRH-elicited GTH synthesis and release, Reduction of the amplitude of LH pulses | (43, 107) |

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upstream of zebrafish GnIHR genes (GnIHR1: at −1,976 bp; GnIHR2: at −344, −1,642, and −1,942 bp; GnIHR3: at −909 and −1,294 bp). These results indicate that the role of GnIH signaling could be evolutionarily conserved in the vertebrates.

Birds. In the house sparrows (*Passer domesticus*), there is a significant increase in GnIH positive neurons in stressed birds (137). In the European starlings, plasma corticosterone concentration is positively correlated with GnIH mRNA abundance at the middle of the breeding season (114). In the Japanese quail, corticosterone treatment increases GnIH mRNA expression in the diencephalon (134). Furthermore, glucocorticoid receptor (GR) is expressed in quail GnIH neurons (134).

**Mammals.** In male rats, acute and chronic immobilization stress leads to an upregulation of GnIH gene expression (133). Furthermore, corticosterone treatment increased GnIH mRNA expression in a GnIH-expressing cell line, rHypoeE-23, derived from the rat hypothalamus (138), which can be blocked by GR antagonist (134, 139). In male rats, 53% of GnIH neurons co-express GR, and 11.8% of GnIH neurons co-express CRH receptor1 (133). Furthermore, one functional GRE has recently been identified in the promoter region of rat GnIH gene (134), suggesting that corticosterone directly induces GnIH transcription via GR.

**SUMMARY**

GnIH is an inhibitory hypothalamic RFamide neuropeptide that has been characterized in various vertebrates including in the fish species (10, 14, 34, 52, 54). GnIH fibers and GnIH receptors are widely distributed in the brain as well as in the pituitary to regulate gonadotropin release (10, 34, 59, 81). GnIH fibers are also seen in close association with cells expressing other reproductive neuropeptides such as GnRH and kisspeptin neurons. GnIH and GnIH receptor signaling is also involved in several reproductive and non-reproductive functions, such as socio-sexual behaviors, appetite regulation, and stress response. Although the structure and function of the GnIH system is highly conserved in birds, mammals, and non-mammalian vertebrate species (Figure 4), there are still several questions that remain to be addressed in the case of fish GnIH because fish utilize a variety of reproductive strategies (140). For example, since the fish pituitary lacks the portal system of the ME and it is directly innervated by neurosecretory fibers (141), it would be interesting to know how GnIH acts on gonadotropes, whether directly or indirectly via other hypophysiotropic neurons such as GnRH neurons or the pineal gland. To understand the functional and physiological significance of vertebrate GnIH, further studies of GnIH system in a variety of vertebrates in particular in fish species would be very important.

**AUTHOR CONTRIBUTIONS**

Satoshi Ogawa wrote the paper. Ishwar S. Parhar edited the paper.

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