Sensing the world and its dangers: An evolutionary perspective in neuroimmunology

Aurora Kraus¹, Katherine M Buckley², Irene Salinas¹*

¹Department of Biology, University of New Mexico, Albuquerque, United States; ²Department of Biological Sciences, Auburn University, Auburn, United States

Abstract Detecting danger is key to the survival and success of all species. Animal nervous and immune systems cooperate to optimize danger detection. Preceding studies have highlighted the benefits of bringing neurons into the defense game, including regulation of immune responses, wound healing, pathogen control, and survival. Here, we summarize the body of knowledge in neuroimmune communication and assert that neuronal participation in the immune response is deeply beneficial in each step of combating infection, from inception to resolution. Despite the documented tight association between the immune and nervous systems in mammals or invertebrate model organisms, interdependence of these two systems is largely unexplored across metazoans. This review brings a phylogenetic perspective of the nervous and immune systems in the context of danger detection and advocates for the use of non-model organisms to diversify the field of neuroimmunology. We identify key taxa that are ripe for investigation due to the emergence of key evolutionary innovations in their immune and nervous systems. This novel perspective will help define the primordial principles that govern neuroimmune communication across taxa.

1. Introduction: animal nervous and immune systems communicate to sense danger

As multicellular organisms evolved increasing complexity, molecular mechanisms for sensing the environment arose in both the immune and nervous systems. Although the immune and nervous systems are traditionally studied independently, growing evidence suggests shared evolutionary requirements drove integration of both systems at the genomic, molecular, cellular, and tissue levels. In mammals, the immune and nervous systems deploy coordinated mechanisms for pathogen recognition and control. Notably, reciprocal regulation occurs at several layers: neuronal signals fine-tune the strength of immune responses, whereas mechanisms traditionally associated with immunity mediate neural growth, development, and function (Aurora and Olson, 2014; Cardoso et al., 2017; Chu et al., 2020; Foster et al., 2017; Gonzalez-Figueroa et al., 2021; Pinho-Ribeiro et al., 2017; Ramirez et al., 2020; Zigmond and Echevarria, 2019). These bidirectional, complex interactions are the product of millennia of coevolution and lie at the heart of many physiological processes (Chesné et al., 2019; Huh and Veiga-Fernandes, 2020; Jain et al., 2020). Throughout metazoan evolution, the immune and nervous systems have developed into complementary processes to achieve an imperative function: sense the environment and detect danger. As a result, neuroscientists and immunologists continue to uncover molecules with dual functions in both physiological systems (Table 1 and reviewed by Kolosowska et al., 2019; Minnone et al., 2017; Ni and Gilbert, 2017; Stevens et al., 2007; Yang et al., 2016).

Neuroimmune cell units (NICUs) have been described in mammals as discrete anatomical locations where immune and neuronal cells physically interact and regulate tissue physiology and
defense (Godinho-Silva et al., 2019). Mammalian neuroimmune interactions are mediated by soluble factors such as neurotransmitters, neuropeptides, and cytokines (Table 1 and reviewed in Trakhtenberg and Goldberg, 2011). Neurons innervate lymphoid organs, thereby influencing immune cell migration and development in mammals (Huang et al., 2021). In turn, specialized immune cells are present throughout nervous tissues where they influence regenerative capabilities as well as regulate pain in response to noxious stimuli (Bloom, 2014; Jung et al., 2017; Pinho-Ribeiro et al., 2017; Huang et al., 2021). Specifically, in mammals, nociceptive neurons in the lung, gut, and skin detect bacteria and release neural mediators that bias the type and magnitude of the immune response toward neuroprotection from infection (Baral et al., 2018; Chiu et al., 2013; Gabanyi et al., 2016; Matheis et al., 2020). Despite the growing appreciation for NICUs in mammals, NICUs are largely unexplored across metazoans, although the soluble molecules and their homologs that mediate communication within NICUs are conserved across animals (Jékely, 2013; Liongue et al., 2016; Mittal et al., 2017; Roch and Sherwood, 2014).

Preliminary work in invertebrate model organisms suggests that cooperation between the nervous and immune systems is a central aspect of animal life that extends beyond mammals. For example, C. elegans employ sensory neurons to mediate avoidance behavior in response to pathogenic bacteria and to suppress deleterious innate immune responses (Cao and Aballay, 2016; Hoffman and Aballay, 2019). Several branches of the innate immune system are missing in C. elegans and identification of pattern recognition receptors (PRRs) in nematodes is still elusive. Neurons and neurotypical receptors such as G-protein-coupled receptors (GPCRs) appear to compensate for this absence and govern innate immunity in C. elegans (Irazoqui et al., 2010; Pujol et al., 2001; Wani et al., 2020; Venkatesh and Singh, 2021). Another example may be Hydra, another basal metazoan with a simple body plan where the TLR signaling pathway appears to have degenerated and neuronally secreted antimicrobial neuropeptides sense and control microorganisms (Augustin et al., 2017; Table 1). Thus, while morphologically simple animals like C. elegans and Hydra may not have discrete anatomical associations of immune effector cells and neurons such as mammalian NICUs, their neurons directly regulate tissue physiology and immunity. Of note, both C. elegans and Hydra neurons have been mapped in great anatomical detail, and therefore, neuroimmune interactions at these sites may be straightforward to identify. In Drosophila, sensory neurons contact hemocytes (a diverse population of macrophage-like cells) in hemopoietic pockets and regulate proliferation, survival, and localization (Cattenoz et al., 2020; Makhijani et al., 2017) perhaps representing small, simple NICUs. Thus, although this field remains largely unexplored, we propose that NICUs are a fundamental aspect of animal physiology and are present in specialized configurations with several degrees of complexity across all metazoans. Given that adaptive immune responses emerged relatively recently (~500 million years ago [mya]), ancient NICUs must have evolved exclusively from the interactions between innate immune cells and neurons or neuroimmune cells (Cooper and Alder, 2006). Despite these hints from non-mammalian model species, the neuro-immunology field still lacks a broader phylogenetic perspective.

Given the functional similarities, frequent crosstalk, and evolutionary overlap between the nervous and immune systems, this review highlights how the tight evolution of immune cells and neurons in a pathogen-laden environment led to neuroimmune cooperation early in metazoan evolution.

2. Sensing danger: what came first, immune cells or neurons?

Immune and neural responses are evident even in single-celled organisms, which must constantly sense and respond to the environment. The single-celled protozoan Stentor coeruleus exhibits behaviors to environmental cues that are both predictable and can be learned by habituation (Dexter et al., 2019; Tang and Marshall, 2018; Wood, 1970). Furthermore, S. coeruleus demonstrates immune capabilities such as wound healing and curation of a microbiome that is separate from the environment (Blauch et al., 2017; Lanzoni et al., 2019). The importance of bacterial symbionts is highlighted by choanoflagellates, which require bacterially derived lipids to create multicellular colonies (Woznica et al., 2016). The origin of multicellularity allowed for the evolution of specialized cell types. As multicellular animals became more complex, the need arose to transmit information among cell types and tissues, ultimately driving evolution of the complex immune and
| Protein                        | Immune system properties                                                                 | Nervous system properties                                                                 | References                                                                 |
|-------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| **Antimicrobial peptides (AMPs)** | • Secreted by epithelial and phagocytic cells  
• Disrupt microbial membranes leading to destruction of pathogen | • Antimicrobial in nervous system niches  
• Control chemotaxis of immune cells and astroglia  
• Mediate iron homeostasis  
• Modulate nerve impulses  
• Implicated in aging and neurodegeneration | Hanson et al., 2019; Lezi et al., 2018; Su et al., 2010; Zasloff, 2002 |
| **Cytokines**                 |                                                                                         |                                                                                         |                                                                           |
| TGF-β                         | • Produced by all leukocytes  
• Regulates hemocyte proliferation  
• Generally anti-inflammatory  
• Inhibits B cell proliferation  
• Influences development of T<sub>reg</sub> and T<sub>H17</sub> cells | • Produced by neurons  
• Controls feeding behavior  
• Angio-suppressive roles in the brain  
• Regulates neuronal development and axon outgrowth | Arnold et al., 2014; Arrieta-Bolanos et al., 2012; Eisenstein and Williams, 2009; Hirota et al., 2015; Makhijani et al., 2017; Morishima et al., 2009; Singh and Aballay, 2019; Yi et al., 2010; You et al., 2008; Zheng et al., 2006 |
| IL-4, IL-13                   | • Induce T<sub>H2</sub> antiparasitic immunity, tissue repair, allergic responses          | • Regulate spatial learning and neurogenesis  
• Bias astrocytes and microglia toward M2/neuroprotective states  
• Mediate oligodendrocyte growth and re-myelination | Fallon et al., 2002; Gadani et al., 2012; Kolosowska et al., 1998; Yang et al., 2016; Zhang et al., 2019a |
| TNF-α                         | • Pro-inflammatory functions                                                             | • Expressed in neurons after damage for acute protection  
• Long-term presence in the CNS is associated with decreased proliferation and neurogenesis  
• Alters permeability of the blood-brain barrier  
• Induces changes in sleep behavior | Borsini et al., 2015; Lambertsen et al., 2009; Liu et al., 1994; Takei and Laskey, 2008; Vanderheyden et al., 2018 |
| Complement System Proteins    | • Opsonize pathogens for activation of innate and adaptive immune cells                  | • Anti-inflammatory roles during CNS infection  
• Regulate synaptic pruning of microglia expressing C3 receptor  
• Regulate adult neurogenesis by causing increased maturation and migration of progenitors in SVZ and dentate gyrus | Hammad et al., 2018; Nonaka, 2001; Rupprecht et al., 2007; Shiniyo et al., 2009; Stevens et al., 2007 |
| Perforin-like factors         | • Pore-forming proteins released by cytotoxic leukocytes  
• Form the membrane attack complex | • ASTNs and BRINPs are expressed in CNS and associated with neurodevelopment | Ni and Gilbert, 2017 |

Table 1 continued on next page
### Factors classically associated with immune functions

| Protein | Immune system properties | Nervous system properties | References |
|---------|--------------------------|---------------------------|------------|
| **Pattern Recognition Receptors** | • Detect extra- and intracellular pathogen and danger associated molecular patterns. | • Regulate neuronal development, dendrite/axon growth and synapse formation | [Chen et al., 2019c, Donnelly et al., 2020, Foldi et al., 2017, Franzenburg et al., 2012, Lemaitre et al., 1996] |
| **Nod-like receptors (NLRs)** | • Detect intra-cellular pathogen and danger associated molecular patterns. | • Immunomodulate glial cells • Prevents necrosis of neurons | [Gharagozloo et al., 2017] |
| **Peptidoglycan recognition protein LC (PGRP-LC)** | • Detects peptidoglycan | • Controls presynaptic homeostasis | [Harris et al., 2015] |
| **Formyl peptide receptors (FPRs)** | • Expressed on macrophages • Detect pathogens and induce inflammation | • Vomeronasal sensory neurons receptors | [Dietschi et al., 2017] |
| **Histamine** | • Released by mast cells • Mediates vasodilation and itch | • Modulates neurogenic inflammation and nociceptive inflammation and has been implicated in migraines • Induces NGF expression by peripheral nociceptors | [Yuan and Silberstein, 2018] |

### Factors classically associated with neuronal functions

| Protein | Immune system properties | Nervous system properties | References |
|---------|--------------------------|---------------------------|------------|
| **Transient receptor potential (TRPs)** | • Expressed by lymphocytes, dendritic cells, neutrophils, monocytes, macrophages, and mast cells. • Cause changes in intracellular Ca\(^{2+}\), which influences cell migration, cytokine production, phagocytosis and proliferation | • Expressed by distinct subsets of sensory cells • Mediate neuronal depolarization and release of CGRP | [Alpizar et al., 2017, López-Requena et al., 2017, Parenti et al., 2016] |
| **Nerve growth factor (NGF)** | • Released by mast cells, B lymphocytes. • Increases during inflammation • Receptor (TrkA) is expressed throughout immune system • Transduced NGF signal is anti-inflammatory | • Stimulates growth, survival, and differentiation of neurons | [Minnone et al., 2017, Pinho-Ribeiro et al., 2017, Takei and Laskey, 2008] |
| **Brain-derived neurotrophic factor (BDNF)** | • Implicated in lymphocyte development and survival | • Regulates neuron growth, survival and synapse modulation | [Fauchais et al., 2008, Lee et al., 2012, Linker et al., 2015, Schuhmann et al., 2005] |

**Table 1 continued on next page**
nervous systems present in modern-day mammals. But which appeared first in eukaryotes: immune cells or neurons? Here we propose that a cell with antimicrobial or phagocytic capabilities, whether it was an immune cell or a sensory neuron, predates the emergence of the first in sensu stricto neuronal cell type.

We propose two hypothetical scenarios in which evolutionary pressure from microbes coerced ancient, conserved molecules like PRRs, soluble factors (i.e., cytokines, chemokines, and neuropeptides), and ion channels, to coordinate communication between neurons and immune cells forming NICUs over 700 mya (Figure 1). This is, in part, based on observations in MyD88-deficient Hydra, demonstrating that TLR signaling is required for pathogen defense and microbiota colonization and

| Protein | Immune system properties | Nervous system properties | References |
|---------|---------------------------|---------------------------|------------|
| **Olfactory receptors** | • Activate pulmonary macrophage motility and CCL2 expression • Highly expressed in secondary lymphoid organs | • Detect chemical odorants | **Heimroth et al., 2020; Li et al., 2013** |
| **Calcitonin gene related peptide (CGRP)** | • An anti-inflammatory cytokine that promotes type 2 immunity • Decreases antigen presentation by MHC II, and inflammatory cytokine expression • Increases expression of the anti-inflammatory cytokine IL-10 • Potent vasodilator • Released by T and B lymphocytes | • Mediates pain transduction by nociceptors • Regulates regeneration of peripheral neurons | **Chung, 2017; Kerage et al., 2019; Pinho-Ribeiro et al., 2017; Xu et al., 2019** |
| **Substance P** | • Secreted by microglia, T cells, macrophages, dendritic cells and eosinophils • Affects cytokine expression by binding to neurokinin receptor | • Neuropeptide involved in nociception and neuroinflammation as well as hypotension and muscle contraction | **Mashaghi et al., 2016** |
| **Dopamine** | • Lymphocytes and myeloid cells express the dopamine receptor • Enhances lymphocyte chemotaxis and maturation • Produced by dendritic cells | • Neurotransmitter | **Kerage et al., 2019; Matt and Gaskill, 2020** |
| **DSCAMs** | • Acts as a pattern recognition receptor that mediates phagocytosis in arthropods | • Regulates axon/dendrite segregation during neuronal development | **Goyal et al., 2019; Hattori et al., 2009; Ng and Kurtz, 2020** |
| **NCAM/CD56** | • Present on NK cells, activated T cells and other cytotoxic cell subsets | • Neuronal cell migration and synaptic plasticity | **Van Acker et al., 2017; Vukojevic et al., 2020** |
| **SNARE** | • Exocytosis of perforins, granzymes, and cytokines | • Exocytosis neurotransmitters | **Ramakrishnan et al., 2012; Tang, 2015** |
Figure 1. Hypothetical pathways that lead to the emergence of NICUs in early metazoans. (A) An ancient metazoan cell under microbial pressure acquires ion channels gaining the ability to detect danger (Elkhatib et al., 2019; Senatore et al., 2016). Eventually neuropeptides that have antimicrobial functions are released in response to microbes (Augustin et al., 2017). Innate immune cells gain neuropeptide receptors that trigger cytokine release (Pinho-Ribeiro et al., 2017). Finally, neuronal cells gain the ability to detect and respond to immune signaling cytokines.
Figure 1 continued

(Catterjea and Martinov, 2015; Chu et al., 2020). (B) An ancient metazoan cell acquires pattern recognition receptors and gains the ability to detect microbes (Boller and Felix, 2009; Rosenstiel et al., 2009). Eventually soluble immune mediators are released in response to trigger antimicrobial functions (Han et al., 2019). Neurons gain immune ligand receptors that trigger neuropeptide release (Lee et al., 2018). Finally, immune cells gain the ability to detect and respond to neuronally derived neuropeptides (Dul et al., 2020; Foster et al., 2017). (C) An ancient metazoan cell under microbial pressure acquires pattern recognition receptor pathways concurrently with acquisition of ion channels that, under selective pressure gain the ability to detect danger (Tian et al., 2019). Eventually soluble neuroimmune mediators are secreted in response to pathogens modulate functions of neuronal and immune systems.

by the discovery of voltage-gated calcium channels in early metazoans known to regulate immune responses to pathogens (Franzenburg et al., 2012; Gupta et al., 2009; Rosenstiel et al., 2009; Senatore et al., 2016). In the first scenario (Figure 1A), an ion channel gains the ability to sense microorganisms, ultimately changing the membrane potential and signaling the cell to release neuropeptides. This phenomenon is highlighted in placentas where Na⁺ channels sense changes to the microenvironment related to microbes, such as pH (Brunet and Arendt, 2016; Elkhaitib et al., 2019; Moran et al., 2015). Over evolutionary time, neuropeptides acquire antimicrobial functions that affect pathogens usually encountered by the cell as revealed in Hydra studies (Augustin et al., 2017). Surrounding cells with immune functions gained expression of neuropeptide receptors, turning into danger signals from ion channel expressing proto-sensory neuronal cells and releasing cytokines (Satake et al., 2019). In turn, the proto-sensory neuron eventually may gain expression of cytokine receptors to monitor signals from immune cells linking immune ligand receptor binding on neuronal cells’ surface to neuropeptide secretion as reported in studies into pain and itch (Catterjea and Martinov, 2015; Cunha et al., 2008; Oetjen et al., 2017; Pinho-Ribeiro et al., 2017; Salvador et al., 2021). Together, neuropeptides and cytokines synchronize antimicrobial responses of neuronal and immune cells, forming a simple NICU.

In an alternate, inverse scenario (Figure 1B), an ancestral metazoan cell expresses PRRs and links pathogen associated molecular patterns (PAMPS) to secretion of soluble immune factors such as cytokines and antimicrobial peptides (AMPs). This chain of events is well-studied in PRRs, which are present in plants as well as animals (Boller and Felix, 2009; Rosenstiel et al., 2009). We propose that in a microbe-rich environment, the proto-immune cell releases soluble mediators to defend the host against pathogens and/or sense microbiota. Interestingly, AMPs, which potently destroy bacteria, are lost in the genomes of some fly lineages that live in sterile environments accentuating the importance of microbial pressure in immune repertoire evolution (Choi et al., 2015; Hanson et al., 2019). Notably, AMPs have been shown to regulate sleep and memory (Barajas-Azepeleta et al., 2018; Sinner et al., 2021; Table 1). As explained above, neuronal cells may simultaneously detect danger using prototypical immune receptors to signal the secretion of neurotransmitters which subsequently evolve to reciprocally modulate immune cell function (Cunha et al., 2008; Oetjen et al., 2017; Pinho-Ribeiro et al., 2017).

These two scenarios are likely not mutually exclusive and may have occurred concurrently in early metazoans (Figure 1C). Both PRRs and ion channels are evolutionarily ancient (Rosenstiel et al., 2009; Senatore et al., 2016). Even studies into plants show cooperation of calcium channels and PRRs to regulate innate immunity (Jogawat et al., 2020; Tian et al., 2019). Furthermore, soluble mediators that have been traditionally classified as either neuronal or immune factors are being found to serve both systems (Table 1). We may never glean conclusive evidence as to whether PRRs or ion channels evolved and impelled mutually beneficial communication between early neuronal and immune cells. We postulate on the sequence of events using known interactions from lower metazoans and resulting NICUs from mammals to identify gaps in our current understanding of neuroimmune communication. This novel phylogenetic perspective will help define the elemental principles that govern neuroimmune communication across taxa.

The dual roles of ion channels in the nervous and immune systems may also reflect ancient evolutionary pressures (Table 1 and Figure 2). In the calcium-rich ‘primordial soup’, injury to a single-celled eukaryote’s plasma membrane would result in rapid depolarization via environmental calcium influx. Signaling via this swift change in ion concentration links cellular repair as well as endo- and exocytosis to action potentials (Brunet and Arenal, 2016). In multicellular organisms, calcium influxes and depolarization also occur, but result in signals that affect both local and distant cells. Thus,
the role of membrane depolarization in cell defense may have predated the need to communicate across an organism.

During infection, not only are microbes present, but the extracellular microenvironment is also chemically altered (e.g., oxygen levels, pH, osmotic pressure) (Alam et al., 2016). Given the concurrence between microbes and chemical factors, it is not surprising that proteins involved in sensing danger evolved to regulate both neural and immune processes (Elkhatib et al., 2019). One example is the transient receptor potential (TRP) channels, which are conserved across Metazoa (Table 1 and Figure 2). TRPs respond to a myriad of environmental cues including chemical, mechanical, and thermal stimuli and are expressed in both neurons and immunocytes (López-Requena et al., 2017; Lynagh et al., 2018; Nilius and Owsianik, 2011; Parenti et al., 2016). TRPs have been linked to...
avoidance behavior in *C. elegans*, in which TRPV proteins monitor oxygen levels to avoid hyperoxia and specific pathogens (*Chang et al., 2006; Singh and Aballay, 2019*). Similarly, in planaria, TRPA1 directly mediates extraocular light avoidance behavior (*Birchholz and Beane, 2017*). Finally, TRPs mediate inflammatory responses by controlling neuronal release of neuropeptides, such as calcitonin gene-related peptide (CGRP), which subsequently regulates immune response and cytokine secretion (*Khalil et al., 2018; Marics et al., 2017; Nagashima et al., 2019; Yarace et al., 2003; Zhang et al., 2018, Table 1*). The reciprocal relationship between neuronal and immune proteins will be explored here in greater depth in Section 8. Furthermore, the use of immune and neuronal building blocks by basal metazoans prompted us to question the origins and evolutionary history of NICUs, as discussed in the next section.

### 3. Basal metazoans and the origins of NICUs

The field of neuroimmunology has largely been dominated by a biomedical perspective fueled by the powerful therapeutic interventions that can stem from understanding neuroimmune communication in health and disease. However, the intricacies of neuroimmune communication can be best disentangled when we investigate organisms with reduced body plan complexities and limited numbers of cell types. NICUs have been described in detail in mammals (see review by Godinho-Silva et al., 2019) but remain uncharacterized in most Metazoans.

The ability to respond to bacterial cues and maintain a stable microbiome is ancient within holozoans, including the single-celled choanoflagellate (*Salpingoea rosetta*) and porifera (*Aplysina aerophoba*) (*Pita et al., 2018b; Pita et al., 2018a*). Genome surveys have uncovered molecular signatures of both vertebrate immune and nervous systems in the earliest single-celled eukaryotes, including ion channels and post-synaptic scaffolding proteins (*Csaba, 2016; Hoffmeyer and Burkhardt, 2016; Vig and Kinet, 2009*). The presence and absence of genes encoding these proteins can inform our evolutionary understanding of cells exhibiting immune and neural functions (*Fernández and Gabaldón, 2020*). Although the relationships between the four major Metazoan lineages that predate Bilateria—Porifera (sponges), Ctenophora (comb jellies), Placozoa and Cnidaria (corals and sea anemones)—remain under debate, identifying cells with immune and nervous functions in these lineages should reveal fundamental aspects of neuroimmune communication (*Nielsen, 2019*).

Both poriferans and placozoans lack discrete neural structures, whereas cnidarians rely on networks consisting of neurons that resemble those found in bilaterians (*Figure 2*). In ctenophores, cells with neural morphology form diffuse networks, although the absence of typical metazoan neurotransmitters and synaptic proteins suggests that this nervous system arose via convergent evolution (*Moroz, 2015; Moroz et al., 2014*). Interestingly, ctenophores possess specialized prey capture cells known as colloblasts, which appear to share an evolutionary progenitor with metazoan neurons (*Babonis et al., 2018*).

Organisms within Porifera, the basal metazoan phylum, lack true neuronal cell types. As larvae, these animals express photoreactive cryptochromes proposed to mediate phototactic motile behavior and produce post-synaptic machinery (*Rivera et al., 2012; Sakarya et al., 2007*). Despite their morphological simplicity, the poriferan immune system relies on much of the molecular machinery that is present in the vertebrate innate immunity, including Toll-like receptors (TLRs) and nod-like receptors (NLRs) (*Rosenstiel et al., 2009*). Notably, a recent transcriptomic study in the Mediterranean sponge (*Aplysina aerophoba*) identified GPCRs among the most differentially regulated transcripts in response to challenge with PAMPs (*Pita et al., 2018a*) opening up questions as to how neuroimmune responses occur in the absence of bona fide neurons in this taxon.

Placozoans, primitive metazoans that emerged in the Precambrian period, consist of only six somatic cell types and lack organs, neurons, muscle cells, immune cells, or extracellular matrix (*Laumer et al., 2018; Smith et al., 2014; Srivastava et al., 2008*). Although canonical TLRs and NLRs are absent from placozoan genomes, much of the downstream signaling pathways are present (*Kamm et al., 2019*). Additionally, the *Trichoplax* sp. genome encodes a diverse array of scavenger receptors (*Kamm et al., 2019*). Intracellular defenses in this lineage include an expansion in the genes encoding apoptosis inducing factor (Apaf-1), suggesting that apoptotic cell death may be an important component of immune response (*Kamm et al., 2019*). Despite the absence of neurons, the placozoan genome contains many neuronal genes including SNAP25, SNARE, and 85 GPCRs.
complement-effector pathway, these pathways are degenerated in the model cnidarian Hydra. Immune genes reveal that while both most cnidarians have canonical a TLR signaling pathway and complement-effector pathway, these pathways are degenerated in the model cnidarian Hydra (Miller et al., 2007; Brennan et al., 2017). Neuroimmune cooperation has nevertheless mostly been described in Hydra. The Hydra nerve net differentially secretes neuropeptides across the animal’s body that exhibit specific antimicrobial properties to regulate the resident community of symbiotic microbes (Augustin et al., 2017; Klimovich and Bosch, 2018). Using single-cell RNA-Sequencing (sc-RNA-Seq), pacemaker neurons were recently discovered in the head region of the hydra with conserved function and protein machinery to mammalian intestinal cells of Cajal (Klimovich et al., 2020). Interestingly, these neurons express the PRR pathway and many AMPs whose expression, along with pacemaker marker proteins, and contractile function are abrogated when raised under germ-free conditions (Klimovich et al., 2020; Murillo-Rincon et al., 2017). While the precise role of these neuropeptides in regulating the Hydra microbiome and immune system remains unknown, it is clear that, as in mammals, the microbiome is imperative for proper neuronal and immune function in Hydra. Neuroimmune cooperation in corals and anemones, however, remains underexplored.

Taken together, the current body of work highlights our view that understanding neuroimmune communication in basal metazoans is limited to a handful of studies in a small number of taxa and, therefore, gathering new experimental evidence in basal metazoans is key to unveiling new primordial mechanisms by which neurons and immune cells detect and fight danger. Genome editing, single cell, and spatial transcriptomics can now illuminate responses to danger in non-model organisms at unprecedented high-resolution levels. Next, we will take a deep look into the tunicates, a re-emerging group of model organisms, and indicate exciting avenues in NICU research.

4. Unique NICUs in tunicates may govern regeneration and colonialism

Tunicates, also known as sea squirts, are benthic marine invertebrates that emerged 550 mya (Lemaire, 2011). Tunicates are the closest relatives to vertebrates (Delsuc et al., 2006). There are approximately 3000 species of tunicates including several model organisms such as Ciona intestinalis, Halocynthia roretzi, and Botryllus schlosseri (Holland, 2016).

Ascidians, which comprise the largest class of tunicates, have complex developmental life cycles in which embryogenesis results in a chordate tadpole that, after hatching, metamorphoses into a sessile form known as an oozooid that asexually buds to create a colony of adult zooids (Holland, 2016; Kowarsky et al., 2021; Manni et al., 2007). The zooid has a complex body plan with central and peripheral nervous systems, and a complex hematopoietic system with multiple immune cell types (Braun and Stach, 2019; Burighel et al., 2005; Franchi and Ballarin, 2017; Mackie and Burighel, 2005; Rosental et al., 2018). Detailed descriptions of the peripheral nervous system of Botryllus reveal that each zooid of the colony possesses an individual nerve plexus that is discontinuous with that of adjacent zooids (Burighel et al., 2005). Furthermore, the dense innervation of the Botryllus gut may represent an important site for NICUs; as filter feeders, tunicate guts are regularly exposed to the microbe-rich seawater environment (Utermann et al., 2020). Availability of sterile, or germ-free, tunicate models offers exciting opportunities to interrogate neuroimmune interactions in the context of microbiota recognition and regulation (Leigh et al., 2016).

Colonial tunicates have been long-studied as a model for allorecognition (De Tomaso, 2009; Oka and Watanabe, 1967; Oka and Watanabe, 1960; Oka and Watanabe, 1957; Sabbadin, 1962; Scofield et al., 1982). Colony fusion follows similar principles to vertebrate histocompatibility and
only occurs when both colonies share one or more alleles of the polymorphic Botryllus Histocompatibility Factor (BHF) gene (De Tomaso, 2009; De Tomaso et al., 2005; Rinkevich et al., 2012; Taketa and De Tomaso, 2015; Voskoboynik et al., 2013). When tunicate colonies with different BHF alleles come into contact, a blood-based inflammatory reaction occurs (Taketa and De Tomaso, 2015). At the point of rejection, cytotoxic blood cells known as morula cells secrete factors that lead to reactive oxidative damage causing cell apoptosis and cytotoxic lesions (Ballarin et al., 2002; Ballarin et al., 1995; Menin et al., 2005; Taketa and De Tomaso, 2015). Cytotoxic natural killer (NK) cells are important innate immune cells involved in allore cognition. A subpopulation of Botryllus blood cells express CD94-related transmembrane receptor protein, which is a specific cell surface marker of vertebrate NK cells (Khalturin et al., 2003). Furthermore, cytotoxicity of morula cells is mediated by BHF self-recognition (Rosental et al., 2018). Even after fusion, chimeric colonies can undergo rejection in a process known as allogenic resorption which involves both phagocytic and cytotoxic pathways (Corey et al., 2016). Notably, to facilitate allore cognition reactions, cytotoxic morula cells congregate at the tips of ampullae and exist in the tunic matrix where cilia of primary sensory neurons also project (Mackie and Burighel, 2005; Menin et al., 2005). Although presence of neurons or neuronal derived molecules in the point of allogenic rejection or resorption in tunicates has not been directly observed, it is plausible that they play a role in regulation of cytotoxic events against infection or in homeostasis (Burighel et al., 2001; De Santo and Dudley, 1969; Mackie and Burighel, 2005; Torrence and Cloney, 1981; Zaniolo et al., 2002). Many avenues of study into NICUs in tunicates are open for investigation.

Perhaps the best-characterized tunicate model organism is the solitary ascidian, Ciona intestinalis, which is able to regenerate its neural complex (NC) and syphon (Jeffery, 2015; Mingazzini, 1891). Following ablation of the NC, the first step in regeneration is wound healing (Jeffery, 2015). In the course of this process, pluripotent cells that circulate in the vasculature rapidly invade the wound site and, along with other progenitor cells, give rise to the regenerating brain (Bollner, 1989; Bollner et al., 1992; Da Silva et al., 2015; Lender and Bouchard-Madrelle, 1964). Interestingly, in crayfish, adult-born neurons are derived from hemocytes (Benton et al., 2014). Thus, a clear connection exists between immune cells and neurons in the context of invertebrate regeneration that deserves further investigation.

An in-depth, high-resolution developmental and cellular atlas of the immune and nervous system of model tunicates has recently become available (Kowarsky et al., 2021), which should further facilitate investigation of neuroimmune interactions in tunicates. In summary, tunicates harness tremendous biodiversity, unique lifestyles, and regenerative capacities that make them an ideal candidate taxon for the discovery of novel NICUs especially as the closest extant relative to vertebrates with central nervous systems (Holland, 2016).

5. Centralization of the nervous system in invertebrates: crosstalk with the immune system

The evolutionary transition from diffuse to centralized nervous systems in Bilateria is still an open question in neuroscience. The function of the central nervous system (CNS) is to integrate peripheral environmental inputs and orchestrate whole-body downstream behaviors. Although centralization of the nervous system is often considered to be a vertebrate innovation, invertebrates such as echinoderms, arthropods, nematodes, molluscs, and annelids have a CNS with various shapes and degrees of complexity in different animal phyla (Arendt et al., 2008; Figure 2). Whether the vertebrate and invertebrate CNS trace back to a common ancestor or evolved independently is still unknown. Conservation of brain patterning mechanisms suggests the mechanisms for centralization of nervous systems may be as ancient as the last common bilaterian ancestor (Denes et al., 2007; Hartenstein and Stollewerk, 2015; Telford, 2007). Interestingly, current evidence suggests that glial cells, also present in invertebrates, have arisen multiple times independently (Hartenstein and Giangrande, 2018). Despite the morphological disparities between the cnidarian nerve nets, the ventral central ganglia in arthropods and the vertebrate brain, the underlying function of nervous systems mirrors that of immune systems: sensing the environment and responding appropriately to maximize survival.
Findings from protostomes suggest that connections between CNS and immune functions are widespread among Metazoa. *Drosophila* neurogenesis has been studied in great detail and exhibits many similarities to mammalian models (Buescher et al., 2002; Grens et al., 1995; Hartenstein and Stollewerk, 2015; Heitzler et al., 1996). For example, the cell adhesion molecule dscam is involved in axonal segregation in both *Drosophila* and mammals. However, this molecule has been co-opted into a unique immune function in insect hemocytes (see Table 1 and section 8.1) (Goyal et al., 2019; Hattori et al., 2009; Ng and Kurtz, 2020). Additionally, a *Drosophila* cytokine and its receptor signaling through the JAK/STAT pathway are necessary for long-term odor memory (Copf et al., 2011). To date, few studies have investigated changes in *Drosophila* CNS gene expression after exposure to pathogens or PAMPs, however, the identity and homeostatic function of glial cells are becoming elucidated (Yildirim et al., 2019). Non-model insect species have also revealed interesting neuroimmune connections. For instance, the kissing bug produces a suite of CNS neuropeptides that, in addition to their roles in brain development and function, may have antimicrobial activity (Ons et al., 2009).

Annelids also have a CNS in the form of a ventral nerve cord and a prostomial brain. Evolutionary conserved mechanisms of neuroimmune communication have been unraveled in earthworms (Oligochaeta). For instance, the coelomic cytolytic factor, a PRR in annelids which is similar to mammalian TNF, appears to interact with ion channels present on the macrophage cellular membrane, depolarizing the cell and triggering release of pro-inflammatory cytokines (Bilej et al., 2006). Whether this PRR is expressed on annelid neurons in the CNS regulating immunity remains to be elucidated. The annelid *Hirudo verbena* (Hiruidea), or medicinal leech, has also emerged as a model for neuroimmune studies in invertebrates (Tasiemski and Salzet, 2010). *H. verbena* has a segmented, ventral CNS that regenerates upon injury. Microbial exposure increases AMP synthesis by neurons and microglia and results in accelerated repair of the leech CNS upon injury (Schikorski et al., 2008). Neuronal expression of PRRs and AMPs after exposure to bacteria and the viral mimic poly(I:C) was also shown in the leech CNS (Tasiemski and Salzet, 2017). Combined, these works underscore the need for effective innate immune response to ensure CNS function in health and disease in invertebrates. Finally, neurobiology studies on the marine annelid *Platynereis dumerelii* (Polychaeta) have revealed fascinating aspects of CNS evolution and neuropeptide function. For instance, the myoinhibitory neuropeptide (MIP) produced by neurosecretory cells in the animal’s brain controls larval settlement (Conzelmann et al., 2013). Unfortunately, the immune system of *P. dumerelii* has not been studied in detail and therefore CNS immune responses remain essentially unknown. Collectively, the current body of work offers speckled, intriguing insights as to how invertebrate CNS structures and hemocytes cooperate to optimize danger detection and behavioral avoidance to pathogens; the breadth of invertebrate species leaves much to be explored in the neuroimmunology field. Mapping where NICUs are located in these taxa should reveal evolutionary conserved connections between the CNS and the innate immune system.

Cephalochordates, commonly known as amphioxus, are basal chordates that possess a primitive brain that is homologous to the vertebrate hindbrain but lack a telencephalon (Feinberg and Mallatt, 2013). Amphioxus lacks an adaptive immune system but does possess genes that support the adaptive immune system (Feinberg and Mallatt, 2013; Holland, 2009; Sugahara et al., 2017; Yu et al., 2005). Like invertebrates, amphioxus PRRs are expanded (Huang et al., 2008). Bulk RNA-seq analysis of amphioxus after intraperitoneal injection with lipopolysaccharide (LPS) identified several neuronal related genes. For instance, spondin, a gene involved in axonal guidance, was one of the most down regulated genes, whereas nerve growth factor receptor was one of the most upregulated genes 24 hr after LPS injection (Zhang et al., 2017). Furthermore, the neurogenesis-related notch KEGG pathway was enriched 6 hr after injection and the olfactory transduction KEGG pathway was enriched 48 hr after injection (Zhang et al., 2017). Combined, this study suggests neuronal participation in the amphioxus innate immune response and motivates the search for NICUs in cephalochordates. Such studies could elucidate unique NICUs that predate the emergence of the adaptive immune system and vertebrate CNS structures such as the telencephalon.
6. Centralization of the nervous system in vertebrates and the immunological big bang: a case for investigating agnathan neuroimmune interactions

Although centralization of the nervous system is found in protochordates, two major evolutionary innovations occurred in the nervous and immune systems coincident with the emergence of agnathan vertebrates (~500 mya): the emergence of a telencephalon as part of the CNS and the appearance of an adaptive immune system (Guérin et al., 2009; Holland, 2015; Figure 2). While agnathans possess a nervous system analogous to jawed vertebrates, this lineage evolved an adaptive immune system based on variable lymphocyte receptors (VLRs) that is functionally analogous to the Rag1/2-mediated, immunoglobulin-based adaptive immune system (Flajnik, 2014; Sugahara et al., 2016).

Within both vertebrate lineages, adaptive immune systems are based on lymphocyte receptors that somatically recombine to generate nearly infinite epitope recognition. Prior to the divergence of echinoderms and chordates, a transib-like transposon inserted into the genome of a common ancestor to form the Rag1/2 complex (Fugmann et al., 2006; Huang et al., 2016; Zhang et al., 2019b). Within jawed vertebrates, two lineages of mesodermally derived lymphocytes (B and T cells) co-opted the RAG1/2 transposases to rearrange V(D)J gene segments and create complementarity determining regions (CDRs) with clonally unique epitope specificity (Bassing et al., 2002). Notably, one of the fundamental tenets of adaptive immune systems is self-tolerance: somatically recombined receptors that bind host proteins are deleted during lymphocyte development. This process is mediated by proteins within the MHC and has been proposed to have been co-opted from an ancient olfactory system still used in mate choice based on peptide carrier protein phenotype (Andreou et al., 2017; Boehm, 2006; Penn and Potts, 1998). Even after negative selection to eliminate receptors that bind self-antigens, the adaptive immune system is a powerful, lethal tool in vertebrates that requires tight regulation. This regulation, as described in section 9.3, is partly mediated by the nervous system.

In parallel with the Rag1/2-based adaptive immune system of jawed vertebrates, jawless vertebrates convergently evolved a distinct type of adaptive immunity (Flajnik, 2014). Here, VLRs exist as gene segment clusters that are re-arranged in lymphocyte-like cells by orthologs of activation induced cytidine deaminase (AID), known as CDA1/CDA2 (Rogozin et al., 2007). Transcriptional profiles suggest that the two independent mechanisms of lymphocyte receptor generation arose after the origin of three lymphocyte populations: a B cell-like progenitor, and two subsets of T-cell progenitors. BCRs and VLRB proteins are expressed as membrane-bound receptors that are secreted after activation. The membrane-bound VLRC and γδ TCR are expressed on cells that localize in skin (Flajnik, 2014; Hirano et al., 2013). Finally, T cells (both VLRA⁺ and VLRC⁺) develop in the FoxN1⁺ agnathan thymoid, suggesting that VLR cells follow similar regulation mechanisms of gnathostome adaptive immunity (Bajoghli et al., 2011). Lamprey CNS patterning during development mirrors that of gnathostomes, but whether the agnathan CNS and meninges mount immune responses against local or distant danger is essentially unknown (Sugahara et al., 2016). Furthermore, cross-regulation between the agnathan nervous and immune systems remains unexplored. Recently however, CRISPR-based genome editing was used successfully in lampreys to eliminate CDA2, the enzyme that mediates VLRB rearrangements (Morimoto et al., 2020). Consequently, this model system is now ripe for the investigation of changes in the nervous system in the absence of one arm of the immune system. Thus, investigation of neuroimmune interactions in the agnathan CNS with a convergent, yet unique, adaptive immune system is an exciting avenue for this field.

7. Draining the brain: evolution of brain lymphatics

As the vertebrate CNS became larger and more compartmentalized, increased metabolic waste and immunological demands necessitated a waste removal system to avoid deleterious effects on neuronal function (Kanamori and Kipnis, 2020; Louveau et al., 2018). Lymphatic vessels present in the meninges of the CNS of mammals drain molecules and immune cells from the subarachnoid space into the cervical lymph nodes (Aspelund et al., 2015; Da Mesquita et al., 2018; Louveau et al., 2015). Beyond creating an avenue for immune surveillance of antigens in the brain, meningeal...
Lymphatics have been implicated in neuroinflammatory disease (Da Mesquita et al., 2018; Louveau et al., 2015).

Although first discovered in mice, recent studies have revealed the presence of brain lymphatic vessels in zebrafish, a cold-blooded vertebrate (Bower et al., 2017; Castranova et al., 2021; Chen et al., 2019b; van Lessen et al., 2017). Bony fish have a similar innate and adaptive immune system to mammals, yet a smaller CNS and lower mass-specific metabolic rates compared to those of mammals. The presence of a meningeal lymphatic system clearing macromolecules seems to be required in both fish and mammals for adequate function of the CNS although whether it was a requirement for existence of a complex CNS is unclear (Louveau et al., 2015; van Lessen et al., 2017). Agnathan vertebrates have a CNS and meninges, but the existence of lymphatics, and therefore a lymphatic system, associated with the CNS is unknown. Furthermore, based on current knowledge, the emergence of brain lymphatics coincides with the emergence of B- and T-cell immunity in jawed vertebrates, though whether the existence of dangerous lymphocytes obliges lymphatic evolution to protect the vulnerable CNS is unknown (Figure 2). Future studies in agnathans and invertebrates with centralized nervous systems, such as Drosophila, may reveal unique or conserved systems to drain the CNS in organisms where B and T cells are not present.

8. Genes and gene families that mediate both neuronal and immune functions

Given their similar functions, it is not surprising that the immune and nervous systems rely on similar proteins and protein domains (Table 1). Leucine-rich repeat (LRR) domains detect pathogens as part of PRRs and VLRs and guide neuronal development (Slit proteins and LRRK). Similarly, the immunoglobulin (Ig) domains that form the basis of jawed vertebrate adaptive immunity (i.e., BCR, TCR, MHC) also regulate neuronal development and synapse formation (Sanes and Zipursky, 2020).

Here, we explore three examples of gene families employed by both the nervous and immune systems but many more exist, including cytokines, neurotrophins, perforins, and complement (Table 1; Kolosowska et al., 2019; Minnone et al., 2017; Ni and Gilbert, 2017; Stevens et al., 2007; Yang et al., 2016). Notably, many of these play crucial roles in the development of both the nervous and immune systems.

8.1 DSCAM

The Down syndrome cell adhesion molecule (DSCAM) is a member of the Ig superfamily expressed on the cell surface. In both mammals and arthropods, DSCAM regulates self-avoidance during neural development (Garrett et al., 2018; Hattori et al., 2009). That is, if two dendrites from a single neuron encounter one another during morphogenesis, they repel each other, preventing inappropriate synapse formation and leading to even spatial distribution. In this context, DSCAM appears to operate in concert with two cell adhesion molecules: cadherins and protocadherins (Garrett et al., 2018). Evolutionary analysis suggests that although the dscam gene is present throughout Bilateria, Pancrustacea (insects and crustaceans) exhibit a distinct form of isoform diversification (Armitage et al., 2012). While mammalian neurons only express a single dscam1 transcript, arthropods have evolved a unique evolutionary strategy in which a single dscam gene is capable of producing over 38,000 isoforms due to mutually exclusive alternative splicing (Brites and Du Pasquier, 2015). In Drosophila, the dscam gene consists of 22 exons, of which four are clusters of tandemly arrayed sequences. All but one of these arrays are spliced out during transcript processing. Stochastic expression of these hypervariable isoforms within individual neurons drives the self-avoidance behavior.

Although mammalian dscam1 expression is restricted to neurons, dscam homologs play a unique role in the crustacean immune system (Ng and Kurtz, 2020; Table 1). Isoform variability was originally described in transcripts isolated from Drosophila hemocytes (Watson et al., 2005). Numerous reports have investigated transcriptional changes in the dscam isoform repertoire after pathogen challenge in a variety of insect and crustacean species (Ng and Kurtz, 2020). Furthermore, in crabs DSCAM acts as an opsonin; specific isoforms were shown to bind bacteria and promote phagocytosis (Li et al., 2018). In contrast to the neural expression, where DSCAM hypervariability serves to avoid self, within hemocytes, diverse DSCAM proteins function to bind to a wide array of pathogens.
Interestingly, the expression of pathogen-specific isoforms can be upregulated in response to immune challenge (Li et al., 2018). The hypervariable family of dscam transcripts thus highlights how the immune and nervous systems in Pancrustacea deploy a single mechanism for generating diversity with distinct end goals.

### 8.2 Toll-like receptors

TLRs are prototypic PRRs with fundamental roles in animal innate immune responses. The protein Toll was originally described as a regulator of dorsoventral patterning in early Drosophila embryogenesis. However, it was observed that flies with loss-of-function mutations in the Toll signaling pathway exhibited impaired immune responses (Lemaitre et al., 1996). Subsequently, genetic and functional assays implicated a mammalian homolog of Toll (Toll-like receptor 4; TLR4) as a receptor for LPS (Poltorak et al., 1998). Most vertebrate genomes contain 10–20 TLR paralogs that recognize PAMPs, and independent expansions of TLRs occurred several times in invertebrate lineages (Buckley and Rast, 2015). TLRs are central to innate immunity and activate adaptive responses although they are also expressed by many cell types outside the immune system including epithelial cells, endothelial cells, and neurons. As transmembrane receptors, TLRs localize to either the cell surface, where they recognize PAMPs (e.g., LPS, flagellin) or endosomes where they largely detect nucleic acids (Kawai and Akira, 2010). Ligand binding to the TLR ectodomain, composed of LRRs, initiates a signaling pathway that culminates in NF-kB activation. This highly conserved pathway is present throughout Metazoa, including poriferans (Figure 2).

Surprisingly, TLR knock-out studies in mice revealed not only impaired immune responses, but also neural phenotypes. Of the 13 TLRs in mice, five are expressed within the CNS, where they have roles in both neuronal development as well as neural plasticity, cognition, and behavior (Morimoto and Nakajima, 2019). TLR2, TLR3, and TLR4 have been shown to regulate proliferation in neural progenitor cells (NPCs) (Chen et al., 2019a; Lathia et al., 2008). TLRs 3, 7, and 8 also regulate synapse formation (Hung et al., 2018). During brain development, synapse formation is activity dependent, leading to death of inactive axons, which creates apoptotic bodies and releases nucleic acids that activate TLR responses (Ma et al., 2006; Zhang and Poo, 2001). It has been suggested that these responses induce cytokine expression, which subsequently attracts phagocytic microglia (Chen et al., 2019a; Ma et al., 2006). While nucleic acid sensing TLRs are typically restricted to endosomes in the nervous system, these TLRs are expressed on cell surfaces, where they detect self-antigens. This conserved detection and signaling pathway thus represents a fundamental aspect of neuroimmune communication.

### 8.3 Olfactory receptor superfamily

The olfactory receptor (OR) superfamily is a diverse group of rhodopsin-type GPCRs that detect chemosensory cues in the environment. Mammalian genomes typically contain very large (~1,000) numbers of OR genes (Niimura, 2012). Rhodopsin-type GPCRs emerged 580–700 mya and are present in Porifera and Placozoa (Churcher and Taylor, 2011). For several OR groups, orthologs can be clearly identified in both chordates and cnidarians (Churcher and Taylor, 2011). Frequent duplication and divergence within the OR gene family early in metazoans as well as the role of rhodopsin-type GPCRs in brain development and synapse formation suggest that ORs were essential in the emergence of the CNS (Churcher and Taylor, 2011). Similarly, in mammals, OR expression in olfactory sensory neural axons is necessary for axonal outgrowth to discrete glomeruli in the olfactory bulb (Feinstein et al., 2004).

Within immune cells, ORs detect pathogens and pathogenic products (Li et al., 2013). Moreover, OR expression in mucosal lymphoid tissues may contribute to tissue organization; recent transcriptomic analyses reveal the enrichment of genes within the olfactory pathway in lymph nodes and Peyer’s patches of mice suggesting co-option of ORs in mammalian lymphoid structures (Heimroth et al., 2020; Table 1). Mammalian lymph nodes are innervated by both sympathetic and sensory neurons, including peptidergic neurons capable of regulating gene expression in endothelial, stromal, and innate immune cells (Huang et al., 2021). Given these dual roles in the nervous and immune systems, the original OR function remains unclear. It is clear, however, that the bidirectional neuroimmune communication in lymphatic tissues mediated by ORs is highly sophisticated and occurs both during development and under steady-state conditions (Huang et al., 2021).
9. Bringing neurons into the defense game

Sensory neurons detect environmental conditions and transmitafferent information to an integration hub (the CNS in vertebrates), which subsequently sends efferent signals to extremities to coordinate a response. When a pathogen is detected by a sensory neuron, the efferent signals elicit both overt avoidance behaviors and prime immune responses to protect the organism from infection or deleterious inflammation. Here we propose several ways by which the immune response benefits from neuronal activity (Figure 3). Whereas some may be restricted to specific metazoan lineages, many of these beneficial interactions are likely widely conserved.

9.1 Pathogen avoidance

The ultimate protection mechanism is to avoid pathogens altogether. Although the neuroethology of how animals integrate sensory cues from pathogens to modulate behavior remains largely unknown, every animal interrogated thus far, particularly highly social animals, displays some form of

Figure 3. Schematic diagram illustrating how neurons play a role in the regulation of each step of the immune response, from inception to resolution. (A) Sensory neurons detect danger cues that are then transduced to move the animals away from potential deleterious infection. For example, in C. elegans npr-1 expressing neurons detect oxygen levels to avoid harmful pathogens (Hoffman and Aballay, 2019; Singh and Aballay, 2019; Styer et al., 2008). Furthermore, bacterially infected female Drosophila will lay fewer eggs (Kurz et al., 2017; Masuzzo et al., 2019; Styer et al., 2008). (B) Sensory neurons directly detect pathogen presence resulting in rapid action potentials and release of neurotransmitters that increase the velocity of an immune response. Neurons ultra-rapid communication to immune cell reservoirs deploy immune cells quicker than chemokine signals; such as recruiting CD8+ cells to the olfactory organ after detection of neurotrophic virus by sensory neurons (Chavan and Tracey, 2017; Sepahi et al., 2019). The immune responses triggered by neurons can be biased to be neuroprotective while dealing with infection such as in the myenteric plexus of the gut where b2 adrenergic receptor signaling polarizes muscularis macrophages to express Arg1, associated with an M2 phenotype (Gabanyi et al., 2016; Lai et al., 2020). (C) Pathogens detected by immune and epithelial cells provoke release of cytokines and other immune factors that are pro-inflammatory and potentially deleterious to the tissue if allowed to propagate inflammation without regulation. Local neurons are rapidly activated by the inflammatory environment and PAMPs, releasing neurotransmitters that tune the immune response (immune cells and epithelial cells) toward a less pro-inflammatory phenotype (Baral et al., 2018; Basbaum et al., 2009; Cardoso et al., 2017; Chu et al., 2020; Labeled et al., 2018; Ramirez et al., 2020). A specific example is neuromedin U that binds to its cognate receptor on ILC2s enhancing their type 2/repair phenotype mediating protection against worm infections (Cardoso et al., 2017). Another example includes the reduction of systemic inflammation when the vagus nerve is stimulated (Borovikova et al., 2000). However, suppressive neuronal responses can be detrimental and favor infection as when TRPV1 neurons release CGRP and suppress neutrophil recruitment, leading to S. pyogenes lesion progression compared to animals lacking CGRP signaling (Pinho-Ribeiro et al., 2017; Chu et al., 2020). (D) The immune system and nervous system must balance their responses over time to return to homeostasis (Aurora and Olson, 2014; Veiga-Fernandes and Artis, 2018). An initial immune response is necessary for clearance of pathogen and debris and to initiate growth factor responses in neurons, but prolonged inflammation can be detrimental to neuronal regeneration as seen in the olfactory system and spinal cords with NF-kB/chemokine and TNFα signaling, respectively, leading to loss of regenerative abilities (Chen et al., 2019a; Godwin et al., 2013; Tsai et al., 2019; Tsarouchas et al., 2018). Another example includes the resolution of inflammation controlled by the sympathetic nervous system in mice (Körner et al., 2019).
avoidance behavior (Curtis, 2014; Figure 2). Generally, animals avoid individuals of their own species that are sick. In rodents, avoidance behaviors are mediated by the vomeronasal system and specific synchronization between the ventral hippocampus and the medial prefrontal cortex; mice with ablated vomeronasal organs no longer avoid odors from parasitized mice (Boillat et al., 2015; Padilla-Coreano et al., 2019; Padilla-Coreano et al., 2016).

Avoidance behaviors have also been observed in other jawed vertebrates (e.g., bony fishes), agnathans, and invertebrates (Behringer et al., 2018). Interestingly, germ-free zebrafish larvae have been found to be hypermobile and exhibit increased anxiety-like behaviors compared to conventionalized larvae, demonstrating that behavioral circuits require the presence of a microbiome to develop properly (Davis et al., 2016). The agnathan sea lampreys display avoidance behaviors to environmental chemosensory cues such as alarm odors secreted from heterospecifics; however, avoidance behavior to pathogens or infected lampreys has not been investigated to date (Hume and Wagner, 2018).

While such studies clearly connect behavior to nervous system function, understanding how afferent sensory cues are integrated in response to danger is far more complicated. However, smaller, less-complex model organisms may offer some answers. In Drosophila, during bacterial infection, peptidoglycan-NF-κb signaling specifically activates a subset of octopamine neurons and changes egg-laying physiology of females (Kurz et al., 2017; Masuzzo et al., 2019). Additionally, both Drosophila gustatory and olfactory neurons have been found necessary and sufficient to avoid LPS and geosmin, respectively (Soldano et al., 2016; Stensmyr et al., 2012). Furthermore, C. elegans sensory neurons mediate avoidance behaviors in response to pathogen-contaminated food, thereby lowering pathogen burden (Anderson and McMullan, 2018; Styer et al., 2008). However, C. elegans also display avoidance behavior to Bacillus anthracis despite the fact that this bacterium is not harmful (Turner et al., 2020). Individual worms learn to avoid pathogenic Pseudomonas aeruginosa after luminal bloating alters the TGF-β/DAF-7 pathway and activates the GPCR NPR-1, causing aerotaxis away from an oxygen-deficient bacterial lawn (Singh and Aballay, 2019). Interestingly, C. elegans pathogen-specific avoidance behaviors can be transgenerational, a phenomenon mediated by two immunological pathways: TGF-β signaling in sensory neurons and the Piwi/Argonaute small RNA pathway (Moore et al., 2019). Behaviors that avoid wounding and infection from pathogens are key to survival because once barriers are breached, immune responses are energetically costly and may leave long-lasting damage in the host.

9.2 Velocity of the immune response

When behaviors fall short, barrier tissues provide the next line of defense against pathogens. When pathogens breach barrier tissues, innate immune cells are recruited by chemokines secreted by epithelial cells who sense PAMPs and damage-associated molecular patterns (DAMPs). Innervating neurons sense microorganisms, and their products, directly and influence the direction of immune responses (pro- or anti-inflammatory) several orders of magnitude faster than those induced in immune cells (Chavan and Tracey, 2017; Chiu et al., 2013; Foster et al., 2017; Pinho-Ribeiro et al., 2017). Pathogen detection by neurons results in rapid electrical activation (within milliseconds) and release of chemical mediators that either enhance or suppress the local and distant immune response (Chu et al., 2020) (Figure 3). Rapid neuronal responses offer clear advantages for the host, thereby offering positive pressures for the immune system to gain expression of receptors for neuronal messengers as an additional, accelerated mechanism of pathogen surveillance.

Recent studies highlight anticipatory immunity by mammalian nociceptive TRPV1\(^+\) neurons. Activated neurons mediate a type-17 immune response in contiguous areas resulting in protection of regional areas of the skin from subsequent fungal and bacterial infection (Cohen et al., 2019). On an organismal level, electrical activation of dopaminergic and cholinergic neurons in the vagus nerve is sufficient to regulate hematopoietic tissues such as the spleen and can inhibit pro-inflammatory cytokine secretion (Chavan and Tracey, 2017; Kressel et al., 2020). In the case of the olfactory-CNS axis, pathogen activation of olfactory sensory neurons (OSNs) quickly elicits neuroimmune responses in the CNS. This was recently demonstrated in a bony fish model, in which electro-olfactograms show that trout OSNs detect rhabdovirus and become electrically activated (Sepahi et al., 2019). Concomitantly, within minutes of nasal delivery of rhabdovirus, antiviral immune responses occur in the olfactory epithelium as well as the CNS (Sepahi et al., 2019). This response, however,
requires viral sensing by the OSNs, highlighting that ultra-rapid coordination of immune responses by neurons is critical in chemosensory organs.

Although the concept of neuronal speed in the context of the immune response has not been widely discussed in the mammalian literature, we propose that neuronal innervation of lymphoid tissues as well as the wide presence of NICUs at mammalian tissue barriers may have been evolutionary driven to optimize the speed of the immune response at the organismal level. Furthermore, increased immune speed can be beneficial to the neurons themselves. In the gut, enteric bacteria activate sympathetic and nociceptive neurons that, in turn, polarize muscularis macrophages towards a tissue protection profile that protects neurons from dying 7 days after infection (Gabanyi et al., 2016; Lai et al., 2020; Matheis et al., 2020). Neurons directly sense danger, and their action potentials release immunogenic neurotransmitters that affect immune system function that can be protective of the organism and neurons themselves. However, as infection progresses, regulation of the immune response by neurons must be balanced for pathogen clearance and optimal host survival.

### 9.3 Adding layers of regulation to the immune response

Upon binding PAMPs and/or DAMPs, PRRs initiate cytokine expression. In turn, the cytokine milieu promotes optimal immune responses while dampening others (e.g., humoral vs cellular immunity). Classically, cortisol and the vagus nerve are known to maintain homeostasis and decrease inflammatory pathways to prevent damage (Borovikova et al., 2000). From these studies, it was suggested that the nervous system acts as a final layer of regulation over the mammalian immune system by coordinating large scale-physiological responses (Eberl and Pradeu, 2018). However, viewing neuronal control of inflammation as culmination of regulation neglects experimental evidence demonstrating that instantaneous neuronal control of local immune responses provides the first layer of immune regulation. We propose that neurons impart checkpoints at each step of the defense response, from its inception to resolution and healing (Figure 3).

Neurons are powerful immune suppressors. For example, in a murine model of Staphylococcus aureus pneumonia, ablation of TRPV1 nociceptive neurons increases neutrophil surveillance and γδ T-cell numbers in the lung, leading to increased survival and bacterial clearance (Baral et al., 2018). A Citrobacter rodentium infection model found increased colonic bacterial burdens and T-cell numbers in TRPV1 nociceptor ablated animals compared to controls (Ramirez et al., 2020). Furthermore, infection burden with N. brasiliensis can be experimentally decreased in the gut in the presence of exogenous neuromedin U (Cardoso et al., 2017). This molecule is normally secreted by enteric neurons and enhances immune responses by binding to innate lymphoid cells, (Cardoso et al., 2017). Finally, brainless Xenopus larvae exhibit increased susceptibility to bacterial infection with E. coli and an overall increase in myeloid lineage cells and neurons (Herrera-Rincon et al., 2020). In these studies, brains were removed prior to the developmental maturation of the adaptive immune system, so phenotypic differences resulted from neuronal effects on innate immunity (Herrera-Rincon et al., 2020). Therefore, the inhibitory signals from peripheral neurons may prevent deleterious off-target host damage due to the immune response but also affect infection outcomes depending on the pathogen.

Neuronal suppression of the immune system is deeply rooted in animal evolution. In addition to the vertebrate models described above, studies in protostome lineages also highlight the crosstalk between the neural and immune systems. Upon stimulation, Drosophila sensory neurons deploy TGF-β to stimulate hemocyte proliferation and adhesion (Makhijani et al., 2017; Table 1). In C. elegans, npr-1 neurons suppress the unfolded protein response (UPR), an important innate immune mechanism, thereby increasing pathogen susceptibility (Hoffman and Aballay, 2019; Sun et al., 2011). Additionally, neurons in C. elegans release neurotransmitters (e.g., insulin, neuropeptides, octopamine, dopamine, acetylcholine) to modulate pathways involved in host defense in the gut endothelium (e.g., p38 MAPK, UPR, and WNT signaling) (Wani et al., 2020). For instance, C. elegans neurons release acetylcholine in response to infection, and acetylcholine then activates the canonical Wnt pathway in intestinal epithelial cells resulting in innate immune responses (Labed et al., 2018). The broad phylogenetic distribution of these findings suggests that neuronal regulation is a fundamental mechanism to prevent collateral damage from the immune response. When unavoidable, the immune and nervous systems mount a coordinated response to repair damage.
9.4 Cooperation of neurons and immune cells in animal regeneration

In extreme cases of disease or injury, animals undergo whole-body or limb regeneration. Regenerative capacity varies considerably among animal phyla and depends on interactions between the immune and nervous systems (Bloom, 2014; Cary et al., 2019; Lange and Brand, 2020). In the well-characterized newt regeneration model, phagocytic macrophages are recruited within one day post-amputation; macrophage depletion results in decreased expression of regenerative genes and slows regrowth (Godwin et al., 2013). sc-RNA-Seq analyses confirm this important role for macrophages immediately following amputation and reveal the presence of T cells in the blastema, although the function of these adaptive immune cells is unknown (Leigh et al., 2018). Fluorescent activated cell sorting of early progenitors and RNA-Seq reveal that early dividing cells at the amputation plate recruit myeloid cells through IL-8 signaling, without which the blastema forms but does not regenerate the limb (Tsai et al., 2019). In addition to immune cells, nerves provide neurotrophic factors that are necessary for limb reformation (Wang et al., 2000). Notably, nerve growth factor pathways are suppressed in early blastema progenitors just 4–5 days post-amputation, suggesting that, prior to regeneration, wound healing and developmental patterning must occur (Tsai et al., 2019). The cooperation between nerves and immune cells precisely coordinates the timing and activation of newt limb regeneration, although it has been proposed that that salamanders preserve these regenerative abilities because they have a weaker, more simple immune system (Aurora and Olson, 2014).

Most mammalian spinal cords and CNS heal poorly after injury with the exception of the neonatal opossum and fetal rat (Wheaton et al., 2020). However, more ancient vertebrates such as lampreys maintain regenerative capacity (Bloom, 2014). Excessive influx and pro-inflammatory signatures of oligodendrocytes, macrophages, and microglia (gliosis) may limit regeneration in mammalian spinal cord injuries (Vitalo et al., 2016). A teleost model of spinal cord injury could not recapitulate the gliosis seen in mammals, although glial cells did participate in regeneration (Vitalo et al., 2016). Zebrafish mutants that lack macrophages are unable to heal spinal cord injuries and exhibit prolonged pro-inflammatory states (Tsarouchas et al., 2018). In mice, neuron-derived CCL2 acts as a macrophage chemoattractant; overexpression increases the M2/regenerative macrophage phenotype, leading to increased neurite outgrowth and neuronal regeneration (Kwon et al., 2015).

In mammals, the greatest capacity for neuronal regeneration lies in the olfactory system (Durante et al., 2020). At the basement of the olfactory epithelium, olfactory progenitor cells, known as horizontal basal cells, regenerate olfactory sensory neurons to maintain homeostasis after damage via acute inflammation induction of NF-κB (Chen et al., 2017; Peterson et al., 2019). However, chronic inflammation with prolonged NF-κB activation and CCL19/CCL20 secretion causes increased inflammatory phenotypes of resident immune cells and diminishes the regenerative capacity of the olfactory epithelium (Chen et al., 2019a). Understanding the regulation of inflammation in this naturally regenerating neuroepithelium may help uncover therapeutics; however, more work is needed to understand neuroimmune communication in the olfactory system.

10. Conclusions

The nervous system is an invaluable ally for the immune system to fight infection from the early detection of danger to the shutdown of the immune response. Current knowledge on neuroimmune communication is mostly limited to mammalian studies; however, the most fundamental elements that enable this interaction are found deep in the metazoan tree of life. We argue that interrogating the basal branches of the metazoan tree in the context of danger detection using new approaches such as single-cell transcriptomics and CRISPR can illuminate the origins and fundamental principles that govern NICU development and function across taxa.

Acknowledgements

This work was funded by NSF award #1755348 to IS and NSF award #2021886 to KMB. Figures were created in Biorender.
The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

Author contributions
Aurora Kraus, Conceptualization, Writing - original draft, Writing - review and editing; Katherine M Buckley, Irene Salinas, Conceptualization, Funding acquisition, Writing - original draft, Writing - review and editing

Author ORCIDs
Aurora Kraus https://orcid.org/0000-0002-1417-5165
Irene Salinas https://orcid.org/0000-0002-4802-6571

References
Alam A, Leoni G, Quiros M, Wu H, Desai C, Nishio H, Jones RM, Nusrat A, Neish AS. 2016. The microenvironment of injured murine gut elicits a local pro-restitutive Microbiota. Nature Microbiology 1:15021. DOI: https://doi.org/10.1038/nmicrobiol.2015.21, PMID: 27571978
Alpizar YA, Boonen B, Sanchez A, Jung C, López-Requena A, Naert R, Steelant B, Luys K, Plata C, De Vooght V, Vanooikeek JAJ, Meseguer VM, Voets T, Alvarez JL, Hellings PW, Hoet PHM, Nemery B, Valverde MA, Talavera K. 2017. TRPV4 activation triggers protective responses to bacterial lipopolysaccharides in airway epithelial cells. Nature Communications 8:1059. DOI: https://doi.org/10.1038/s41467-017-01201-3, PMID: 29057902
Alzugaray ME, Bruno MC, Villalobos Sambucaro MJ, Ronderos JR. 2019. The evolutionary history of the orexin/Allatotropin GPCR family: from placozoa and cnidaria to vertebrata. Scientific Reports 9:10217. DOI: https://doi.org/10.1038/s41598-019-46712-9, PMID: 31308431
Anderson A, McMullan R. 2018. Neuronal and non-neuronal signals regulate Caernorhabditis elegans avoidance of contaminated food. Philosophical Transactions of the Royal Society B: Biological Sciences 373:20170255. DOI: https://doi.org/10.1098/rstb.2017.0255
Andreu O, Eizaguirre C, Boehm T, Milinski M. 2017. Mate choice in sticklebacks reveals that immunogenes can drive ecological speciation. Behavioral Ecology 28:953–961. DOI: https://doi.org/10.1093/beheco/arx074, PMID: 29622924
Arendt D, Denes AS, Jékely G, Tessmar-Raible K. 2008. The evolution of nervous system centralization. Philosophical Transactions of the Royal Society B: Biological Sciences 363:1523–1528. DOI: https://doi.org/10.1098/rstb.2007.2242
Armitage SA, Freiburg RY, Kurtz J, Bravo IG. 2012. The evolution of dscam genes across the arthropods. BMC Evolutionary Biology 12:53. DOI: https://doi.org/10.1186/1471-2148-12-53, PMID: 22500922
Arnold TD, Niaudet C, Fang MF, Siegenthaler J, Gaengel K, Jung B, Ferrero GM, Mukoyama YS, Fuxe J, Akhurst R, Betsholtz C, Sheppard D, Reichardt LF. 2014. Excessive vascular sprouting underlies cerebral hemorrhage in mice lacking εV8-TGFβ signaling in the brain. Development 141:4489–4499. DOI: https://doi.org/10.1242/dev.107193, PMID: 25406396
Arrieta-Bolaños E, Madrigal JA, Shaw BE. 2012. Transforming growth factor-β1 polymorphisms and the outcome of hematopoietic stem cell transplantation. International Journal of Immunogenetics 39:192–202. DOI: https://doi.org/10.1111/j.1744-313X.2012.01089.x, PMID: 22284668
Aspelund A, Antila S, Proulx ST, Karlsen TV, Karaman S, Detmar M, Wiig H, Alitalo K. 2015. A dural lymphatic vascular system that drains brain interstitial fluid and macromolecules. Journal of Experimental Medicine 212:991–999. DOI: https://doi.org/10.1084/jem.20142290, PMID: 26077718
Augustin R, Schröder K, Murillo Rincón AP, Fraune S, Anton-Erxleben F, Herbst EM, Wittlieb J, Schwentner M, Grötzinger J, Wassenaar TM, Bosch TCG. 2017. A secreted antibacterial neuropeptide shapes the microbiome of Hydra. Nature Communications 8:698. DOI: https://doi.org/10.1038/s41467-017-00625-1, PMID: 28951596
Aurora AB, Olson EN. 2014. Immune modulation of stem cells and regeneration. Cell Stem Cell 15:14–25. DOI: https://doi.org/10.1016/j.stem.2014.06.009, PMID: 24996166
Babonis LS, DeBiasse MB, Francis VR, Christianson LM, Moss AG, Haddock SHD, Martindale MQ, Ryan JF. 2018. Integrating embryonic development and evolutionary history to characterize Tentacle-Specific cell types
in a tenetophore. Molecular Biology and Evolution 35:2940–2956. DOI: https://doi.org/10.1093/molbev/msy171, PMID: 30169705

Bagaeff B, Guo P, Aghaalaei N, Hirano M, Strohmeier C, McCurley N, Bockman DE, Schropp M, Cooper MD, Boehm T. 2011. A Thymus candidate in lampreys. Nature 470:90–94. DOI: https://doi.org/10.1038/nature09635, PMID: 21293377

Ballarin L, Cima F, Sabbadin A. 1995. Murula cells and histocompatibility in the colonial ascidian Botryllus schlosseri. Zoological Science 12:757–764. DOI: https://doi.org/10.2108/zsj.12.757

Ballarin L, Cima F, Florenesi M, Sabbadin A. 2002. Oxidative stress induces cytotoxicity during rejection reaction in the compound ascidian Botryllus schlosseri. Comparative Biochemistry and Physiology Part C: Toxicology & Pharmacology 133:411–418. DOI: https://doi.org/10.1016/S1532-0456(02)000123-0, PMID: 12379425

Barajas-Azepeleta R, Wu J, Gill J, Welte R, Seidel C, McKinney S, Dssel S, Si K. 2018. Antimicrobial peptides modulate long-term memory. PLOS Genetics 14:e1007440, PMID: 30312294

Baral P, Umans BD, Li L, Wallrapp A, Bist M, Kirschbaum T, Wei Y, Zhou Y, Kuchroo VK, Burkett PR, Yipp BG, Liberles SD, Chiu IM. 2018. Nociceptor sensory neurons suppress neutrophil and γδT cell responses in bacterial lung infections and lethal pneumonia. Nature Medicine 24:417–426. DOI: https://doi.org/10.1038/nm.4501, PMID: 29505031

Basbaum AI, Bautista DM, Scherrer G, Julius D. 2009. Cellular and molecular mechanisms of pain. Cell 139:267–284. DOI: https://doi.org/10.1016/j.cell.2009.09.028, PMID: 19837031

Bassing CH, Swat W, Alt FW. 2002. The mechanism and regulation of chromosomal V(D)J recombination. Cell 109:545–555. DOI: https://dx.doi.org/10.1016/S0092-8674(02)00675-X

Behringer DC, Karvenon A, Bojko J. 2018. Parasite avoidance behaviours in aquatic environments. Philosophical Transactions of the Royal Society B: Biological Sciences 373:20170202. DOI: https://doi.org/10.1098/rstb.2017.0202

Benton JL, Kery R, Li J, Noonin C, Söderhäll I, Beltz BS. 2014. Cells from the immune system generate adult-born neurons in crayfish. Developmental Cell 30:322–333. DOI: https://doi.org/10.1016/j.devcel.2014.06.016, PMID: 25117683

Bilej M, Josková R, Van den Bergh R, Procházková P, Silérová M, Ameloot P, De Baetselier P, Beschin A. 2006. An invertebrate TNF functional analogue activates macrophages via lectin-saccharide interaction with ion channels. International Immunology 18:1663–1670. DOI: https://doi.org/10.1093/intimm/dkl100, PMID: 17035350

Birkholz TR, Beane WS. 2017. The planarian TRPA1 homolog mediates extracellular behavioral responses to near-ultraviolet light. The Journal of Experimental Biology 220:2616–2625. DOI: https://doi.org/10.1242/jeb.152298, PMID: 28495872

Blau L, Gai Y, Khor JW, Sood P, Marshall WF, Tang SKY. 2017. Microfluidic guillotine for single-cell wound repair studies. PNAS 114:7283–7288. DOI: https://doi.org/10.1073/pnas.1705092114, PMID: 28652371

Bloom O. 2014. Non-mammalian model systems for studying neuro-immune interactions after spinal cord injury. Experimental Neurology 258:130–140. DOI: https://doi.org/10.1016/j.expneurol.2013.12.023, PMID: 25017894

Boehm T. 2006. Co-evolution of a primordial peptide-presentation system and cellular immunity. Nature Reviews Immunology 6:79–84. DOI: https://doi.org/10.1038/nri1749

Boillat M, Challet L, Rossier D, Kan C, Carleton A, Rodriguez I. 2015. The vemonosal system mediates sick conspecific avoidance. Current Biology 25:251–255. DOI: https://doi.org/10.1016/j.cub.2014.11.061, PMID: 25578906

Boller T, Felix G. 2009. A renaissance of elicitors: perception of microbe-associated molecular patterns and danger signals by pattern-recognition receptors. Annual Review of Plant Biology 60:379–406. DOI: https://doi.org/10.1146/annurev.arplant.57.032905.105346, PMID: 19400727

Bollner T. 1989. Regeneration of the central nervous system of the ascidian Ciona intestinalis. In: Kiortsis V, Koussoulakos S (Eds). Recent Trends in Regeneration Research. New York: Plenum. p. 281–287.

Bollner T, Beesley PW, Thorndyke MC. 1992. Pattern of substance P- and cholecystokinin-like immunoreactivity during regeneration of the neural complex in the ascidian Ciona intestinalis. The Journal of Comparative Neurology 325:572–580. DOI: https://doi.org/10.1002/cne.903250409, PMID: 1281844

Borevskova LV, Ivanova S, Zhang M, Yang H, Botchkina GI, Watkins LR, Wang H, Abumrad N, Eaton JW, Tracey KJ. 2000. Vagus nerve stimulation attenuates the systemic inflammatory response to endotoxin. Nature 405:458–462. DOI: https://doi.org/10.1038/35013070, PMID: 10839541

Borsini A, Zunszain PA, Thuret S, Pariante CM. 2015. The role of inflammatory cytokines as key modulators of neurogenesis. Trends in Neurosciences 38:145–157. DOI: https://doi.org/10.1016/j.tins.2014.12.006, PMID: 25579391

Bower NI, Koltowska K, Pichol-Thievend C, Virshup I, Paterson S, Lagendijk AK, Wang W, Lindsey BW, Bent SJ, Thorndyke MC. 2014. Sea Anemone model systems for studying neuro-immune interactions after spinal cord injury. PLOS Biology 12:e1001936. DOI: https://doi.org/10.1371/journal.pbio.1001936

Braun K, Stach T. 2019. Morphology and evolution of the central nervous system in adult tunicates. Journal of Zoological Systematics and Evolution Research 57:323–344. DOI: https://doi.org/10.1111/jzes.12246

Brennan JJ, Messenschmidt JL, Williams LM, Matthews BJ, Reynoso M, Gilmore TD. 2017. Sea Anemone model has a single Toll-like receptor that can function in pathogen detection, NF-κB signal transduction, and development. PNAS 114:E10122–E10131. DOI: https://doi.org/10.1073/pnas.1711530114, PMID: 29109290
Brites D, Du Pasquier L. 2015. Somatic and Germline Diversification of a Putative Immunoreceptor within One Phylum: Dscam in Arthropods. In: Hsu E, Du Pasquier L (Eds). Pathogen-Host Interactions: Antigenic Variation v. Somatic Adaptations. Springer. p. 131–158. DOI: https://doi.org/10.1007/978-3-219-20819-0

Brunet T, Arendt D. 2016. From damage response to action potentials: early evolution of neural and contractile modules in stem eukaryotes. Philosophical Transactions of the Royal Society B: Biological Sciences 371:20150043. DOI: https://doi.org/10.1098/rstb.2015.0043

Buckley KM, Rast JP. 2015. Diversity of animal immune receptors and the origins of recognition complexity in the deuterostomes. Developmental & Comparative Immunology 49:179–189. DOI: https://doi.org/10.1016/j.dci.2014.10.013, PMID: 25450907

Buescher M, Hing FS, Chia W. 2002. Formation of neuroblasts in the embryonic central nervous system of Drosophila melanogaster is controlled by SoxNeuro. Development 129:4193–4203. PMID: 12183372

Burighel P, Sorrentino M, Zaniolo G, Thorndyke MC, Manli L. 2001. The peripheral nervous system of an ascidian, Botryllus schlosseri, as revealed by cholinesterase activity. Invertebrate Biology 120:185–198. DOI: https://doi.org/10.1111/j.1744-7410.2001.tb00123.x

Burighel P, Sorrentino M, Zaniolo G, Thorndyke MC, Manli L, Biologia D, Padova U, Ub B. 2005. The peripheral nervous system of an ascidian, Botryllus schlosseri, as revealed by cholinesterase activity. Animals 120:185–198. DOI: https://doi.org/10.1002/cne.24353

Cao X, Abalay A. 2016. Neural inhibition of dopaminergic signaling enhances immunity in a Cell-Non-autonomous manner. Current Biology 26:2393. DOI: https://doi.org/10.1016/j.cub.2016.08.046, PMID: 27623254

Cardoso V, Chesné J, Ribeiro H, García-Cassani B, Carvalho T, Bouchery T, Shah K, Barbosa-Morais NL, Harris N, Veiga-Fernandes H. 2017. Neuronal regulation of type 2 innate lymphoid cells via neuromedin U. Nature 549:277–281. DOI: https://doi.org/10.1038/nature23469, PMID: 28869974

Cary GA, Wolff A, Zueva O, Pattinato J, Hinman VF. 2019. Analysis of sea star larval regeneration reveals conserved processes of whole-body regeneration across the metazoa. BMC Developmental & Comparative Immunology 17:1–19. DOI: https://doi.org/10.1186/s12195-019-0633-9, PMID: 30795750

Castranova D, Samasa B, Venero Galanternik M, Jung HM, Pham VN, Weinstein BM. 2021. Live imaging of intracranial lymphatics in the zebrafish. Circulation Research 128:42–58. DOI: https://doi.org/10.1161/CIRCRESAHA.120.317372, PMID: 3315960

Catteneo PB, Sakr R, Pavlidaki A, Delaporte C, Riba A, Molina N, Hariharan T, Mukherjee T, Giangrande A. 2020. Temporal specificity and heterogeneity of Drosophila immune cells. The EMBO Journal 39:1–25. DOI: https://doi.org/10.15252/embj.2020104486

Chang AJ, Chronis N, Karow DS, Marletta MA, Bargmann CI. 2006. A distributed chemosensory circuit for oxygen preference in C. elegans. PLOS Biology 4:e274. DOI: https://doi.org/10.1371/journal.pbio.0042074, PMID: 16903785

Chatterjee D, Martinov T. 2015. Mast cells: versatile gatekeepers of pain. Molecular Immunology 63:38–44. DOI: https://doi.org/10.1016/j.molimm.2014.03.001, PMID: 24666768

Chavan SS, Tracey KJ. 2017. Essential neuroscience in immunology. The Journal of Immunology 198:3389–3397. DOI: https://doi.org/10.4049/jimmunol.1601613, PMID: 28416717

Chen M, Reed RR, Lane AP. 2017. Acute inflammation regulates neuroregeneration through the NF-κB pathway in olfactory epithelium. PNAS 114:8089–8094. DOI: https://doi.org/10.1073/pnas.1620664114, PMID: 28696292

Chen CY, Shih YC, Hung YF, Hsueh YP. 2019a. Beyond defense: regulation of neuronal morphogenesis and brain functions via Toll-like receptors. Journal of Biomedical Science 26:90. DOI: https://doi.org/10.1186/s12929-019-0584-z, PMID: 31684953

Chen J, He J, Ni R, Yang Q, Zhang Y, Luo L. 2019b. Cerebrovascular injuries induce lymphatic invasion into brain parenchyma to guide vascular regeneration in zebrafish. Developmental Cell 49:697–710. DOI: https://doi.org/10.1016/j.devcel.2019.03.022, PMID: 31006646

Chen M, Reed RR, Lane AP. 2019c. Chronic inflammation directs an olfactory stem cell functional switch from neuroregeneration to immune defense. Cell Stem Cell 25:301–313. DOI: https://doi.org/10.1016/j.stem.2019.08.011, PMID: 31523027

Chesné J, Cardoso V, Veiga-Fernandes H. 2019. Neuro-immune regulation of mucosal physiology. Mucosal Immunology 12:10–20. DOI: https://doi.org/10.1038/s41385-018-0063-y, PMID: 30089849

Chiu IM, Heesters BA, Ghasemlou N, Von Hehn CA, Zhao F, Tran J, Wainger B, Strominger A, Muralidharan S, Horswill AR, Bubeck Wardenburg J, Hwang SW, Carroll MC, Woolf CJ. 2013. Bacteria activate sensory neurons by the antimicrobial peptide CM15. PLoS Biology 11:E303–E310. DOI: https://doi.org/10.1371/journal.pbio.1001515, PMID: 23995597

Choi H, Yang Z, Weisshaar JC. 2015. Single-cell, real-time detection of oxidative stress induced in Escherichia coli by the antimicrobial peptide CM15. PNAS 112:E303–E310. DOI: https://doi.org/10.1073/pnas.1417703112, PMID: 25561551

Chu C, Arts D, Chiu IM. 2020. Neuro-immune interactions in the tissues. Immunity 52:464–474. DOI: https://doi.org/10.1016/j.immuni.2020.02.017, PMID: 32187517

Chung AM. 2017. Calcitonin gene-related peptide (CGRP): role in peripheral nerve regeneration. Reviews in the Neurosciences 29:369–376. DOI: https://doi.org/10.1515/reveneu-2017-0060

Churcher AM, Taylor JS. 2011. The antiquity of chordate odorant receptors is revealed by the discovery of orthologs in the cnidarian Nematostella vectensis. Genome Biology and Evolution 3:36–43. DOI: https://doi.org/10.1093/gbe/evq079, PMID: 21123836
Cohen JA, Edwards TN, Liu AW, Hirai T, Jones MR, Wu J, Li Y, Zhang S, Ho J, Davis BM, Albers KM, Kaplan DH. 2019. Cutaneous TRPV1 neurons trigger protective innate type 17 anticipatory immunity. Cell 178:919–932. DOI: https://doi.org/10.1016/j.cell.2019.06.022, PMID: 31353219

Conzelmann M, Williams EA, Tunaru S, Randle N, Shahidi R, Asadulla A, Berger J, Offermanns S, Jekely G. 2013. Conserved MIP receptor-ligand pair regulates Platynereis larval settlement. PNAS 110:8224–8229. DOI: https://doi.org/10.1073/pnas.1222085110, PMID: 23569279

Cooper MD, Alder MN. 2006. The evolution of adaptive immune systems. Cell 124:815–822. DOI: https://doi.org/10.1016/j.cell.2006.02.001, PMID: 16497590

Copé T, Gougel V, Lampin-Saint-Amaux A, Scaplehorn N, Preat T. 2011. Cytokine signaling through the JAK/STAT pathway is required for long-term memory in Drosophila. PNAS 108:8059–8064. DOI: https://doi.org/10.1073/pnas.1012919108, PMID: 21518857

Corey DM, Rosental B, Kowarsky M, Sinha R, Ishizuka KJ, Palmeri KJ, Quake SR, Voskoboynik A, Weissman IL. 2016. Developmental cell death programs license cytotoxic cells to eliminate histocompatible partners. PNAS 113:6520–6525. DOI: https://doi.org/10.1073/pnas.1602761113, PMID: 27217570

Csaba G. 2016. Lectins and Tetrahymena – A review. Acta Microbiologica Et Immunologica Hungarica 63:279–291. DOI: https://doi.org/10.1055/030.63.2016.001

Cunha TM, Verri WA, Schivo IR, Napimoga MH, Parada CA, Poole S, Teixeira MM, Ferreira SH, Cunha FQ. 2008. Crucial role of neutrophils in the development of mechanical inflammatory hypernociception. Journal of Leukocyte Biology 83:824–832. DOI: https://doi.org/10.1189/jlb.0907654

Curtis VA. 2014. Infection-avoidance behaviour in humans and other animals. Trends in Immunology 35:457–464. DOI: https://doi.org/10.1016/j.it.2014.08.006, PMID: 25256957

Da Mesquita S, Louveau A, Vaccari A, Smirnov I, Cornelison RC, Kingsmore SM, Contarino C, Onengut-Gumuscu S, Farber E, Raper D, Vier KE, Powell RD, Baker W, Dabhi N, Bai R, Cao R, Hu S, Rich SS, Munson JM, Lopes MB, et al. 2018. Functional aspects of meningeal lymphatics in ageing and Alzheimer’s disease. Nature 560:185–191. DOI: https://doi.org/10.1038/s41586-018-0368-8, PMID: 30046111

Da Silva PGC, De Abreu IS, Caivalcante LA, De Barros CM, Allodi S. 2015. Role of hemocytes in invertebrate adult neurogenesis and brain repair Invertebrate Journal. 12:142–154.

Davis DJ, Bryda EC, Gillespie CH, Ericsson AC. 2016. Microbial modulation of behavior and stress responses in zebrafish larvae. Behavioural Brain Research 311:219–227. DOI: https://doi.org/10.1016/j.bbr.2016.05.040, PMID: 27217102

De Santo RS, Dudley PL. 1969. Ultramicroscopic filaments in the ascidian Botryllus schlosseri (pallas) and their possible role in ampullar contractions. Journal of Ultrastructure Research 28:259–274. DOI: https://doi.org/10.1016/S0022-5320(69)90084-7

De Tomaso AW, Nyholm SV, Palmeri KJ, Ishizuka KJ, Ludington WB, Mitchel K, Weissman IL. 2005. Isolation and characterization of a protocadherin histocompatibility locus. Nature 438:454–459. DOI: https://doi.org/10.1038/nature04150, PMID: 16306994

De Tomaso AW. 2009. Sea squirts and immune tolerance. Disease Models & Mechanisms 2:440–445. DOI: https://doi.org/10.1242/dmm.001156, PMID: 19726803

Delsuc F, Brinkmann H, Chourrout D, Philippe H. 2006. Tunicates and not cephalochordates are the closest living relatives of vertebrates. Nature 439:965–968. DOI: https://doi.org/10.1038/nature04336, PMID: 16495997

Denes AS, Jékely G, Steinmetz PR, Raible F, Szyman H, Prud’homme J-L, Vidal E, Jauberteau M-O. 2008. Role of endogenous Brain-Derived neurotrophic factor and sortilin in B cell survival. Journal of Biological Chemistry 283:16320–16336. DOI: https://doi.org/10.1074/jbc.R107018200, PMID: 18169301

Donnelly CR, Chen O, Ji RR. 2020. How do sensory neurons sense danger signals? Trends in Neurosciences 43:822–838. DOI: https://doi.org/10.1016/j.tins.2020.07.008, PMID: 32839001

Durante MA, Kurtenbach S, Sargi ZB, Harbour JW, Choi R, Kurtenbach S, Goss GM, Matsunami H, Goldstein BJ. 2020. Single-cell analysis of olfactory neurogenesis and differentiation in adult humans. Nature Neuroscience 23:323–326. DOI: https://doi.org/10.1038/s41593-020-0587-9, PMID: 32066986

Eberl G, Pradeu T. 2018. Towards a general theory of immunity? Trends in Immunology 39:261–263. DOI: https://doi.org/10.1016/j.it.2017.11.004, PMID: 29229264

Eisenstein EM, Williams CB. 2009. The treg/Th17 cell balance: a new paradigm for autoimmunity. Pediatric Research 65:26R–31. DOI: https://doi.org/10.1203/PDR.0b013e31819e76c7

Elkhatib W, Smith CL, Senatore A. 2019. A na+ leak channel cloned from Trichoplax adhaerens extends extracellular pH and Ca2+ sensing for the DEG/ENaC family close to the base of metazoan. Journal of Biological Chemistry 294:16320–16336. DOI: https://doi.org/10.1074/jbc.RA119.010542, PMID: 31527080

Fallon PG, Jolin HE, Smith P, Emerson CL, Townsend MJ, Fallon R, Smith P, McKenzie AN. 2002. IL-4 induces characteristic Th2 responses even in the combined absence of IL-5, IL-9, and IL-13. Immunity 17:7–17. DOI: https://doi.org/10.1016/S1074-7613(02)00332-1, PMID: 12150887

Fauxhais A-L, Lalloué F, Lhame M-C, Boumediene A, Preud’homme J-L, Vidal E, Jauberteau M-O. 2008. Role of endogenous Brain-Derived neurotrophic factor and sortilin in B cell survival. The Journal of Immunology 181:3027–3038. DOI: https://doi.org/10.4049/jimmunol.181.5.3027

Kraus et al. eLife 2021;10:e66706. DOI: https://doi.org/10.7554/eLife.66706
Feinberg TE, Mallatt J. 2013. The evolutionary and genetic origins of consciousness in the cambrian period over 500 million years ago. *Frontiers in Psychology* **4**:667. DOI: https://doi.org/10.3389/fpsyg.2013.00667, PMID: 24109460

Feinstein P, Bozza T, Rodriguez I, Vassalli A, Mombaerts P. 2004. Axon guidance of mouse olfactory sensory neurons by odorant receptors and the beta2 adrenergic receptor. *Cell* **117**:833–846. DOI: https://doi.org/10.1016/j.cell.2004.05.013, PMID: 15186752

Fernández R, Gabaldón T. 2020. Gene gain and loss across the metazoan tree of life. *Nature Ecology & Evolution* **4**:524–533. DOI: https://doi.org/10.1038/s41559-019-1069-x, PMID: 31988444

Flajnik MF. 2014. Re-evaluation of the immunological big bang. *Current Biology* **24**:R1060–R1065. DOI: https://doi.org/10.1016/j.cub.2014.09.070, PMID: 25517375

Foldi I, Anthony N, Harrison N, Gangloff M, Verstak B, Nallasivan MP, AlAhmed S, Zhu B, Phizacklea M, Losada-Perez M, Moreira M, Gay NJ, Hidalgo A. 2017. Three-tier regulation of cell number plasticity by neurotrophins and tolls in *Drosophila*. *Journal of Cell Biology* **216**:1421–1438. DOI: https://doi.org/10.1083/jcb.201607098, PMID: 28373203

Foster SL, Seehus CR, Woolf CJ, Talbot S. 2017. Sense and immunity: context-dependent Neuro-Immune interplay. *Frontiers in Immunology* **8**:1463. DOI: https://doi.org/10.3389/fimmu.2017.001463, PMID: 29163530

Franchi N, Ballarin L. 2017. Immunity in protochordates: the tunicate perspective. *Frontiers in Immunology* **8**:674. DOI: https://doi.org/10.3389/fimmu.2017.00674, PMID: 28649250

Franzenburg S, Fraune S, KüNZel S, Baines JF, Domazet-LoSo T, Bosch TC. 2012. MyD88-deficient Hydra reveal an ancient function of TLR signaling in sensing bacterial colonizers. *PNAS* **109**:19374–19379. DOI: https://doi.org/10.1073/pnas.1213110109, PMID: 23112184

Fugmann SD, Messier C, Novack LA, Cameron RA, Rast JP. 2006. An ancient evolutionary origin of the Rag1/2 gene locus. *PNAS* **103**:3728–3733. DOI: https://doi.org/10.1073/pnas.0509720103, PMID: 16505374

Gabanyi I, Muller PA, Feigheiry L, Oliveira TY, Costa-Pinto FA, Mucida D. 2016. Neuro-immune interactions drive tissue programming in intestinal macrophages. *Cell* **164**:378–391. DOI: https://doi.org/10.1016/j.cell.2015.12.023, PMID: 26777404

Gadani SP, Cronk JC, Norris GT, Kipnis J. 2012. IL-4 in the brain: a cytokine to remember. *The Journal of Immunology* **189**:4213–4219. DOI: https://doi.org/10.4049/jimmunol.1202246, PMID: 23087426

Garrett AM, Khalil A, Walton DO, Burgess RW. 2018. DSCAM promotes self-avoidance in the developing mouse retina by masking the functions of cadherin superfamilies. *PNAS* **115**:E10216–E10224. DOI: https://doi.org/10.1073/pnas.1809430115, PMID: 30297418

Gharagozloo M, Gris KV, Mahvelati T, Amrani A, Lukens JR, Gris D. 2017. NLR-Dependent regulation of inflammation in multiple sclerosis. *Frontiers in Immunology* **8**:12. DOI: https://doi.org/10.3389/fimmu.2017.001202, PMID: 29403486

Godinho-Silva C, Cardoso F, Veiga-Fernandes H. 2019. Neuro-Immune cell units: a new paradigm in physiology. *Annual Review of Immunology* **37**:19–46. DOI: https://doi.org/10.1146/annurev-immunol-042718-041812, PMID: 30379595

Godwin JW, Pinto AR, Rosenthal NA. 2013. Macrophages are required for adult salamander limb regeneration. *PNAS* **110**:9415–9420. DOI: https://doi.org/10.1073/pnas.1300290110, PMID: 23690624

Gonzalez-Figueroa P, Roco JA, Branda T, Nüñez Villacís L, Stanley M, Linterman MA, Dent A, Canete PF, Vinuesa CG. 2021. Follicular regulatory T cells produce neuritin to regulate B cells. *Cell* **184**:1775–1789. DOI: https://doi.org/10.1016/j.cell.2021.02.027, PMID: 33711260

Goyal G, Zheng J, Adam E, Steffes G, Jain M, Klavins K, Hummel T. 2019. Sphingolipid-dependent dscam sorting regulates axon segregation. *Nature Communications* **10**:813. DOI: https://doi.org/10.1038/s41467-019-08765-2, PMID: 30778062

Grens A, Mason E, Marsh JL, Bode HR. 1995. Evolutionary conservation of a cell fate specification gene: the Hydra achaete-scute homolog has proneural activity in *Drosophila*. *Development* **121**:4027–4035. PMID: 8575303

Guérin A, d’Aubenton-Carafa Y, Marrakchi E, Da Silva C, Wincker P, Mazan S, Rétaux S. 2009. Neurodevelopment genes in lampreys reveal trends for forebrain evolution in craniates. *PLOS ONE* **4**:e5374. DOI: https://doi.org/10.1371/journal.pone.0005374, PMID: 19399187

Gupta S, Salam N, Srivastava V, Singla R, Behera D, Khayyam KU, Korde R, Malhotra P, Saxena R, Natarajan K. 2009. Voltage gated cardiac channels negatively regulate protective immunity to *Mycobacterium tuberculosis*. *PLOS ONE* **4**:e5305. DOI: https://doi.org/10.1371/journal.pone.0005305, PMID: 19390594

Hammad A, Westacott L, Zaben M. 2018. The role of the complement system in traumatic brain injury: a review. *Journal of Neuroinflammation* **15**:24. DOI: https://doi.org/10.1186/s12974-018-1066-z, PMID: 29357880

Hanson MA, Lemaitre B, Unckless RL. 2019. Dynamic evolution of antimicrobial peptides underscores Trade-Offs between immunity and ecological fitness. *Frontiers in Immunology* **10**:2620. DOI: https://doi.org/10.3389/fimmu.2019.02620, PMID: 31781114

Harriss N, Braiser DJ, Dickman DK, Fetter RD, Tong A, Davis GW. 2015. The innate immune receptor PGRP-LC controls presynaptic homeostatic plasticity. *Neuron* **88**:1157–1164. DOI: https://doi.org/10.1016/j.neuron.2015.10.049, PMID: 26687223

Hartenstein V, Giangrande A. 2018. Connecting the nervous and the immune systems in evolution. *Communications Biology* **1**:64. DOI: https://doi.org/10.1038/s42003-018-0070-2, PMID: 30271946

Hartenstein V, Stollewerk A. 2015. The evolution of early neurogenesis. *Developmental Cell* **32**:390–407. DOI: https://doi.org/10.1016/j.devcel.2015.02.004, PMID: 25710527
Hattori D, Chen Y, Matthews BJ, Salwinski L, Sabatti C, Grueber WB, Zipursky SL. 2009. Robust discrimination between self and non-self neurites requires thousands of Dscam1 isoforms. Nature 461:644–648. DOI: https://doi.org/10.1038/nature08431, PMID: 19794492

Heimroach RD, Casadei E, Salinas I. 2020. Molecular drivers of lymphocyte organization in vertebrate mucosal surfaces: revisiting the TNF superfamilies hypothesis. The Journal of Immunology 204:2697–2711. DOI: https://doi.org/10.4049/jimmunol.1901059

Heitler P, Bourouis M, Ruei L, Carteret C, Simpson P. 1996. Genes of the enhancer of split and achaete-scute complexes are required for a regulatory loop between notch and Delta during lateral signalling in Drosophila. Development 122:161–171. PMID: 8565827

Herrera-Rincon C, Paré J-F, Martyniuk CJ, Jannettet SK, Harrison C, Fischer A, Dinis A, Keshari V, Novak R, Levin M. 2020. An in vivo brain–bacteria interface: the developing brain as a key regulator of innate immunity. Regenerative Medicine 5:2. DOI: https://doi.org/10.1083/jcb.201712113, PMID: 26906481

Hirano M, Guo P, McCurley N, Schorpp M, Das S, Boehm T, Cooper MD. 2013. Evolutionary implications of a third lymphocyte lineage in lampreys. Nature 501:435–438. DOI: https://doi.org/10.1038/nature12467, PMID: 23934109

Hirata S, Clements TP, Tang LK, Morales JE, Lee HS, Oh SP, Rivera GM, Wagner DS, McCarty JH. 2015. Neuropilin 1 balances β8 integrin-activated Tgfβ signaling to control sprouting angiogenesis in the brain. Development 142:4363–4373. DOI: https://doi.org/10.1242/dev.113746, PMID: 26586223

Hoffman C, Aballay A. 2019. Role of neurons in the control of immune defense. Current Opinion in Immunology 60:30–36. DOI: https://doi.org/10.1016/j.coi.2019.04.005, PMID: 31117013

Hoffmeyer TT, Burkhardt P. 2016. Choanoflagellate models - Monosiga brevicollis and Salpingoeca rosetta. Current Opinion in Genetics & Development 39:42–47. DOI: https://doi.org/10.1016/j.gde.2016.05.016, PMID: 27318693

Holland LZ. 2009. Chordate roots of the vertebrate nervous system: expanding the molecular toolkit. Nature Reviews Neuroscience 10:736–746. DOI: https://doi.org/10.1038/nrn2703, PMID: 19738625

Holland LZ. 2015. The origin and evolution of chordate nervous systems. Philosophical Transactions of the Royal Society B: Biological Sciences 370:20150048. DOI: https://doi.org/10.1098/rstb.2015.0048

Holland LZ. 2016. Tunicates. Current Biology 26:R146–R152. DOI: https://doi.org/10.1010/cub.2015.12.024, PMID: 26906481

Huang S, Yuan S, Guo L, Yu Y, Li J, Wu T, Liu T, Yang M, Wu K, Liu H, Ge J, Yu Y, Huang H, Dong M, Yu C, Chen S, Xu A. 2008. Genomic analysis of the immune gene repertoire of amphioxus reveals extraordinary innate complexity and diversity. Genome Research 18:1112–1126. DOI: https://doi.org/10.1101/gr.069747.107, PMID: 18562681

Huang S, Tao X, Yuan S, Zhang Y, Li P, Beilinson HA, Zhang Y, Yu W, Pontarotti P, Escriva H, Le Petiton Y, Liu X, Chen S, Schatz DG, Xu A. 2016. Discovery of an active RAG transposon illuminates the origins of V(D)J recombination. Cell 166:102–114. DOI: https://doi.org/10.1016/j.cell.2016.05.032, PMID: 27293192

Huang S, Ziegler CGK, Austin J, Mannoun N, Vukovic M, Ordovas-Montanes J, Shalek AK, von Andrian UH. 2021. Lymph nodes are innervated by a unique population of sensory neurons with immunomodulatory potential. Cell 84:441–459. DOI: https://doi.org/10.1016/j.cell.2020.11.028, PMID: 33333021

Huh JR, Veiga-Fernandes H. 2020. Neuroimmune circuits in inter-organ communication. Nature Reviews Immunology 20:217–228. DOI: https://doi.org/10.1038/s41577-019-0247-z, PMID: 31848462

Hume JB, Wagner M. 2018. A death in the family: sea lamprey (Petromyzon marinus) avoidance of conspecific alarm cues diminishes with phylogenetic distance. Ecology and Evolution 8:3751–3762. DOI: https://doi.org/10.1002/ece3.3930, PMID: 29686855

Hung YF, Chen CY, Shih YC, Liu HY, Huang CM, Hsueh YP. 2018. Endosomal TLR3, TLR7, and TLR8 control neuronal morphology through different transcriptional programs. Journal of Cell Biology 217:2727–2742. DOI: https://doi.org/10.1083/jcb.201712113, PMID: 29777026

Irazoqui JE, Urbach JM, Ausubel FM. 2010. Evolution of host innate defence: insights from Caenorhabditis elegans and primitive invertebrates. Nature Reviews Immunology 10:47–58. DOI: https://doi.org/10.1038/nri2869, PMID: 20029447

Jain A, Hakim S, Woolf CJ. 2020. Unraveling the plastic peripheral neuroimmune interactome. The Journal of Immunology 204:257–263. DOI: https://doi.org/10.4049/jimmunol.1900818, PMID: 31907267

Jefferies WR. 2015. Closing the wounds: one hundred and twenty five years of regenerative biology in the ascidian Ciona intestinalis. Genesis 53:48–65. DOI: https://doi.org/10.1002/gede.22799, PMID: 24794948

Jekely G. 2013. Global view of the evolution and diversity of metazoan neuropeptide signaling. PNAS 110:8702–8707. DOI: https://doi.org/10.1073/pnas.1221833110, PMID: 23637347

Jogawat A, Meena MK, Kundu A, Varma M, Vadassery J. 2020. Calcium channel CNGC19 mediates basal defense signaling to regulate colonization by Piriformospora indica in Arabidopsis roots. Journal of Experimental Botany 71:2752–2768. DOI: https://doi.org/10.1093/jxb/eraa028, PMID: 31957790

Jung WC, Levesque JP, Ruitenbeek MJ. 2017. It takes nerve to fight back: the significance of neural innervation of the bone marrow and spleen for immune function. Seminars in Cell & Developmental Biology 61:60–70. DOI: https://doi.org/10.1016/j.semcdb.2016.08.010, PMID: 27523920

Kamm K, Schierwater B, DeSalle R. 2019. Innate immunity in the simplest animals - placozoans. BMC Genomics 20:1–12. DOI: https://doi.org/10.1186/s12864-018-5373-3, PMID: 30611207

Kanamori M, Kipnis J. 2020. Meningeal lymphatics “drain” brain tumors. Cell Research 30:191–192. DOI: https://doi.org/10.1038/s41422-020-0286-9, PMID: 32119717
Kawai T, Akira S. 2010. The role of pattern-recognition receptors in innate immunity: update on Toll-like receptors. *Nature Immunology* **11**:373–384. DOI: https://doi.org/10.1038/ni.1863, PMID: 20404851

Kerage D, Sloan EK, Matarollo SR, McCombe PA. 2019. Interaction of neurotransmitters and neurochemicals with lymphocytes. *Journal of Neuroimmunology* **332**:99–111. DOI: https://doi.org/10.1016/j.jneuroim.2019.04.006, PMID: 30999218

Khalli M, Alliger K, Weidinger C, Yerinide C, Wirtz S, Becker C, Engel MA. 2018. Functional role of transient receptor potential channels in immune cells and epithelia. *Frontiers in Immunology* **9**:174. DOI: https://doi.org/10.3389/fimmu.2018.00174, PMID: 29467763

Khalturin K, Becker M, Rinkevich B, Bosch TC. 2003. Urochordates and the origin of natural killer cells: identification of a CD94/NK-R1-related receptor in blood cells of Botryllus. *PNAS* **100**:622–627. DOI: https://doi.org/10.1073/pnas.0234104100, PMID: 12518047

Klimovich A, Giacomello S, Björklund Å, Faure L, Kaucka M, Giez C, Murillo-Rincon AP, Matt AS, Willouwe-Ohl D, Crupi G, de Anda J, Wong GCL, D’Amato M, Adameyko I, Bosch TCG. 2020. Prototypical pacemaker neurons interact with the resident Microbiota. *PNAS* **117**:17854–17863. DOI: https://doi.org/10.1073/pnas.1920469117, PMID: 32647059

Klimovich A, Bosch TCG. 2018. Rethinking the role of the nervous system: lessons from the Hydra holobiont. *BioEssays* : News and Reviews in Molecular, Cellular and Developmental Biology **40**:1–9. DOI: https://doi.org/10.1002/bies.201800060

Kolosowska N, Keutters MH, Wojciechowski S, Keksa-Goldsteine V, Laine M, Malm T, Goldsteins G, Koistinaho J, Dhungana H. 2019. Peripheral administration of IL-13 induces Anti-inflammatory microglial/Macrophage responses and provides neuroprotection in ischemic stroke. *Neurotherapeutics* **16**:1304–1319. DOI: https://doi.org/10.1007/s13311-019-00761-0, PMID: 31372938

Körner A, Schlegel M, Kaussen T, Gudematsch V, Hansmann G, Schumacher T, Giera M, Mirakaj V. 2019. Sympathetic nervous system controls resolution of inflammation via regulation of repulsive guidance molecule A. *Nature Communications* **10**:633. DOI: https://doi.org/10.1038/s41467-019-08328-5, PMID: 30733433

Kowarsky M, Anselmi C, Hotta K, Burighel P, Zaniolo G, Caicci F, Rosental B, Neff NF, Ishizuka KJ, Palmeri KJ, Okamoto J, Gordon T, Weissman IL, Quake SR, Manni L, Voskoboynik A. 2021. Sexual and asexual reproductive cell lineage in Drosophila oviposition. *eLife* **6**:e21937. DOI: https://doi.org/10.7554/eLife.21937, PMID: 28264763

Kwon MJ, Shin HY, Cui Y, Kim H, Thi AH, Choi JY, Kim EY, Hwang DH, Kim BG. 2015. CCL2 mediates Neuron-Macrophage interactions to drive proregenerative macrophage activation following preconditioning injury. *Journal of Neuroscience* **35**:15934–15947. DOI: https://doi.org/10.1523/JNEUROSCI.1924-15.2015, PMID: 26631474

Labed SA, Wani KA, Jagadeesam S, Hakim A, Najibi M, Irazoqui JE. 2018. Intestinal epithelial wnt signaling mediates Acetylcholine-Triggered host defense against infection. *Immunity* **48**:963–978. DOI: https://doi.org/10.1016/j.immuni.2018.04.017, PMID: 29768179

Lai NY, Musser MA, Pinho-Ribeiro FA, Baral P, Jacobson A, Ma P, Potts DE, Chen Z, Paik D, Soualhi S, Sloan EK, Mattarollo SR, McCombe PA. 2019. Interaction of neurotransmitters and neurochemicals with lymphocytes. *Journal of Neuroimmunology* **332**:99–111. DOI: https://doi.org/10.1016/j.jneuroim.2019.04.006, PMID: 30999218

Lambertsen KL, Clausen BH, Babcock AA, Gregersen R, Fenger C, Nielsen HH, Haugeard LS, Wisenfeldt M, Nielsen M, Dagnae-Hansen F, Bluethmann H, Faergeman NJ, Meldgaard M, Deierborg T, Finsen B. 2009. Microglia protect neurons against ischemia by synthesis of tumor necrosis factor. *Journal of Neuroscience* **29**:1319–1330. DOI: https://doi.org/10.1523/JNEUROSCI.5505-08.2009, PMID: 19193879

Lange C, Brand M. 2020. Vertebrate brain regeneration - a community effort of fate-restricted precursor cell types. *Current Opinion in Genetics & Development* **64**:101–108. DOI: https://doi.org/10.1016/j.gde.2020.06.014, PMID: 32777722

Lanzoni O, Plotnikov A, Khlopoto Y, Munz G, Petroni G, Potekhin A. 2019. The core microbiome of sessile ciliate Stentor coerules is not shaped by the environment. *Scientific Reports* **9**:11356. DOI: https://doi.org/10.1038/s41598-019-47701-8, PMID: 31388025

Lathia JD, Okun E, Tang SC, Griffioen K, Cheng A, Mughal MR, Laryea G, Selvaraj PK, french-Constant C, Magnus T, Arumugam TV, Mattson MP. 2008. Toll-like receptor 3 is a negative regulator of embryonic neural progenitor cell proliferation. *Journal of Neuroscience* **28**:13978–13984. DOI: https://doi.org/10.1523/JNEUROSCI.2140-08.2008, PMID: 19091986

Laumer CE, Gruber-Vodicka H, Hadfield MG, Pearse VB, Riesgo A, Marioni JC, Giribet G. 2018. Support for a clade of placozoa and cnidaria in genes with minimal compositional Bias. *eLife* **7**:36278. DOI: https://doi.org/10.7554/eLife.36278, PMID: 30373720
Lee DH, Geyer E, Flach AC, Jung K, Gold R, Flügel A, Linker RA, Lühder F. 2012. Central nervous system rather than immune cell-derived BDNF mediates axonal protective effects early in autoimmune demyelination. Acta Neuropathologica 123:247–258. DOI: https://doi.org/10.1007/s00401-011-0890-3, PMID: 2209304

Leigh BA, Liberti A, Dishaw J. 2016. Generation of Germ-Free Ciona intestinalis for studies of Gut-Microbe interactions. Frontiers in Microbiology 7:2092. DOI: https://doi.org/10.3389/fmicb.2016.02092, PMID: 28082961

Leigh ND, Dunlap GS, Johnson K, Mariano R, Oshiro R, Wong AY, Bryant DM, Miller BM, Ratner A, Chen A, Ye WW, Haas BJ, Whitel J. 2018. Transcriptomic landscape of the blastema niche in regenerating adult axolotl limbs at single-cell resolution. Nature Communications 9:5153. DOI: https://doi.org/10.1038/s41467-018-07604-0, PMID: 30514844

Lemaire P. 2011. Evolutionary crossroads in developmental biology: the tunicates. Development 138:2143–2152. DOI: https://doi.org/10.1242/dev.048975, PMID: 21558365

Lemaître B, Nicolas E, Michaut L, Reichhart JM, Hoffmann JA. 1996. The dorsoventral regulatory gene cassette spätzle/Toll/curtis controls the potent antifungal response in Drosophila adults. Cell 86:973–983. DOI: https://doi.org/10.1016/S0092-8674(00)80172-5, PMID: 880632

Lender T, Bouchard-Madrelle C. 1964. Etudes experimental de la regeneration Du complex neural de Ciona (Prochode). Bull Soc Zool 89:546–554.

Lezi E, Zhou T, Koh S, Chuang M, Sharma R, Pujol N, Chisholm AD, Erogul C, Matsunami H, Yan D. 2018. An antimicrobial peptide and its neuronal receptor regulate dendrite degeneration in aging and infection. Neuron 97:125–138. DOI: https://doi.org/10.1016/j.neuron.2017.12.001, PMID: 29301098

Li JJ, Tay HL, Plank M, Essifte AT, Hansbro PM, Foster PS, Yang M. 2013. Activation ofolfactory receptors on mouse pulmonary macrophages promotes monocyte chemotactic protein-1 production. PLOS ONE 8:e80148. DOI: https://doi.org/10.1371/journal.pone.0080148, PMID: 24278251

Li XJ, Yang L, Li D, Zhu YT, Wang Q, Li WW. 2018. Pathogen-specific binding soluble down syndrome cell adhesion molecule (Dscam) regulates phagocytosis via membrane-bound dscam in crab. Frontiers in Immunology 9:801. DOI: https://doi.org/10.3389/fimmu.2018.00801, PMID: 29720979

Linker RA, Lee DH, Flach AC, Litke T, van den Brandt J, Reichardt HM, Lingner T, Bomhard T, Sendtner M, Gold R, Flügel A, Lühder F. 2015. Thymocyte-derived BDNF influences T-cell maturation at the DN3/DN4 transition stage. European Journal of Immunology 45:1326–1338. DOI: https://doi.org/10.1007/ej.201444985, PMID: 25627579

Liongou C, Sertori R, Ward AC. 2016. Evolution of cytokine receptor signaling. The Journal of Immunology 197:11–18. DOI: https://doi.org/10.4049/jimmunol.1600372, PMID: 27317733

Liu T, Clark RK, McDonnell PC, Young PR, White RF, Barone FC, Feuerstein GZ. 1994. Tumor necrosis factor-alpha expression in ischeimic neurons. Stroke 25:1481–1488. DOI: https://doi.org/10.1161/01.STR.25.7.1481, PMID: 8023366

López-Requena A, Boonen B, Van GL, Hellings PW, Alpizar YA, Talavera K. 2017. Roles of Neuronal TRP Channels in Neuroimmune Interactions. In: Talavera K (Ed). Neurobiology of TRP Channels. Boca Raton: CRC Press/Taylor & Francis. p. 277–294. DOI: https://doi.org/10.1201/9781315152837-16

Louveau A, Smirnov I, Keys J, Eccles JD, Rouhani SJ, Peske JD, Derecki NC, Castle D, Mandell JW, Lee KS, Harris TH, Kipnis J. 2015. Structural and functional features of central nervous system lymphatic vessels. Nature 523:337–341. DOI: https://doi.org/10.1038/nature14432, PMID: 26030524

Louveau A, Herz J, Alme MN, Salvador AF, Dong MQ, Via KE, Herod SG, Knopp J, Setif JC, Lupi AL, Da Mesquita S, Frost EL, Gaultier A, Harris TH, Cao R, Hu S, Lukens JR, Smirnov I, Overall CC, Oliver G, et al. 2018. CNS lymphatic drainage and neuroinflammation are regulated by meningeal lymphatic vasculature. Nature Neuroscience 21:1380–1391. DOI: https://doi.org/10.1038/s41593-018-0227-9, PMID: 29224810

Lynagh T, Mikhailova Y, Colding JM, Glover JC, Pless SA. 2018. Acid-sensing ion channels emerged over 600 million years ago. PNAS 115:8430–8435. DOI: https://doi.org/10.1073/pnas.1806614115, PMID: 30061402

Ma Y, Li J, Chiu I, Wang Y, Sloane JA, Lü J, Kosaros B, Sidman RL, Volpe JJ, Vartanian T. 2006. Toll-like receptor 8 functions as a negative regulator of neurite outgrowth and inducer of neuronal apoptosis. Journal of Cell Biology 175:209–215. DOI: https://doi.org/10.1083/jcb.200606016, PMID: 17060494

Mackie GO, Biringel P. 2005. The nervous system in adult tunicates: current research directions. Canadian Journal of Zoology 83:151–183. DOI: https://doi.org/10.1139/z04-177

Makhi J, Alexander B, Rao D, Petraki S, Herboso L, Kukar K, Batool I, Wachner S, Gold KS, Wong C, O’Connor MB, Brückner K. 2017. Regulation of Drosophila hematopoietic sites by Activin-ß from active sensory neurons. Nature Communications 8:15990. DOI: https://doi.org/10.1038/ncomms15990, PMID: 28748922

Mani L, Zaniolo G, Cima F, Biringel P, Ballarin L. 2007. Botryllus schlosseri: a model ascidian for the study of asexual reproduction. Developmental Dynamics 236:335–352. DOI: https://doi.org/10.1002/dvdy.21037, PMID: 17191252

Marics B, Peitl B, Varga A, Pázmándi K, Bácsi A, Németh J, Szilvássy Z, Jancsó G, Dux M. 2017. Diet-induced obesity alters dural CGRP release and potentiates TRPA1-mediated trigeminovascular responses. Cephalalgia 37:581–591. DOI: https://doi.org/10.1177/0333102416654883, PMID: 27301459

Mashaghi A, Marmalidou A, Tehrani M, Grace PM, Pothoulakis C, Dana R. 2016. Neuropeptide substance P and the immune response. Cellular and Molecular Life Sciences 73:4249–4264. DOI: https://doi.org/10.1007/s00018-016-2293-z
Masuzzo A, Manière G, Viallat-Lieutaud A, Azaïeri É, Zugasti O, Grosjean Y, Kurz CL, Royet J. 2019. Peptidoglycan-dependent NF-xB activation in a small subset of brain octopaminegic neurons controls female oviposition. elife 8:e50559. DOI: https://doi.org/10.7554/eLife.50559, PMID: 31661076

Matheis F, Muller PA, Graves CL, Gabanyi I, Kemer ZJ, Costa-Borges D, Ahrends T, Rosenstiel P, Mucida D. 2020. Adrenergic signaling in muscularis macrophages limits infection-induced neuronal loss. Cell 180:64–78. DOI: https://doi.org/10.1016/j.cell.2019.12.002, PMID: 31923400

Matt SM, Gaskell PJ. 2020. Where is Dopamine and how do immune cells see it?: dopamine-mediated immune cell function in health and disease. Journal of Neuroimmuno Pharmacology 15:114–164. DOI: https://doi.org/10.1007/s11481-019-09851-4, PMID: 31077015

McKenzie GJ, Bancroft A, Grecis RK, McKenzie AN. 1998. A distinct role for interleukin-13 in Th2-cell-mediated immune responses. Current Biology 8:339–342. DOI: https://doi.org/10.1016/S0960-9822(98)70134-4, PMID: 9512421

Menin A, Favero Mdel, Cima F, Ballarin L. 2005. Release of phagocytosis-stimulating factor(s) by Morula cells in a colonial ascidian. Marine Biology 148:225–230. DOI: https://doi.org/10.1007/s00227-005-0081-7

Miller DJ, Hemmrich G, Ball EE, Hayward DC, Khalturin K, Funayama N, Agata K, Bosch TC. 2007. The innate immune repertoire in Cnidaria–ancestral complexity and stochastic genetic loss. Genome Biology 8:R59. DOI: https://doi.org/10.1186/gb-2007-8-4-r59, PMID: 17437634

Mingazzini P. 1891. Sulla rigenerazione nei tunicati. Boil Dell Soc Natur Napoli 5:76–79.

Minnone G, De Benedetti F, Bracci-Laudiero L. 2017. NGF and its receptors in the regulation of inflammatory response. International Journal of Molecular Sciences 18:1028. DOI: https://doi.org/10.3390/ijms18051028

Mittal R, Debs LH, Patel AP, Nguyen D, Patel K, O’Connor G, Grati M, Mittal J, Yan D, Eshraghi AA, Deo SK, Daunert S, Liu XZ. 2017. Neurotransmitters: the critical modifiers regulating Gut-Brain Axis. Journal of Cellular Physiology 232:2359–2372. DOI: https://doi.org/10.1002/jcp.25518, PMID: 27512962

Moore RS, Kaletsky R, Murphy CT. 2019. Piwi/PRG-1 argonaute and TGF-β mediate transgenerational learned pathogenic avoidance. Cell 177:1827–1841. DOI: https://doi.org/10.1016/j.cell.2019.05.024, PMID: 31178117

Moran Y, Barzilai MG, Liebeskind BJ, Zakon HH. 2015. Evolution of voltage-gated ion channels at the emergence of metazoa. Journal of Experimental Biology 218:515–525. DOI: https://doi.org/10.1242/jeb.110270

Morimoto R, O’Meara CP, Holland SJ, Tranoso I, Souissi A, Schorpp M, Vassaux D, Iwanami N, Giorgetti OB, Evanno G, Boehm T. 2020. Cytidine deaminase 2 is required for VLRB antibody gene assembly in lampreys. Science Immunology 5:eaba0925. DOI: https://doi.org/10.1126/sciimmunol.aba0925

Morimoto K, Nakajima K. 2019. Role of the immune system in the development of the central nervous system. Frontiers in Neuroscience 13. DOI: https://doi.org/10.3389/fnins.2019.00916, PMID: 31551681

Morishima N, Mizuguchi I, Takeda K, Mizuguchi J, Yoshimoto T. 2009. TGF-beta is necessary for induction of IL-23 and Th17 differentiation by IL-6 and IL-23. Biochemical and Biophysical Research Communications 386:105–110. DOI: https://doi.org/10.1016/j.bbrc.2009.05.140, PMID: 19501566

Moroz LL, Kocot KM, Citarella MR,Dosung S, Norekian TP, Povolotksyia IS, Grigorenko AP, Dailey C, Berezikov E, Buckley KM, Pitsyn A, Reshetov D, Mulherjee K, Moroz TP, Bobkova Y, Yu F, Kapitonov VV, Jurka J, Bobkov YV, Swore JJ, et al. 2014. The ctenophore genome and the evolutionary origins of neural systems. Nature 510:109–114. DOI: https://doi.org/10.1038/nature13400, PMID: 24847885

Moroz LL. 2015. Convergent evolution of neural systems in ctenophores. Journal of Experimental Biology 218:598–611. DOI: https://doi.org/10.1242/jeb.110692, PMID: 25696823

Murillo-Rincon AP, Klimoavich A, Pemöller E, Taubenheim J, Mortzfeld B, Augustin R, Bosch TCG. 2017. Spontaneous body contractions are modulated by the microbiome of Hydra. Scientific Reports 7:15937. DOI: https://doi.org/10.1038/s41598-017-16191-x, PMID: 29162937

Nagashima H, Mahlakov T, Shih HY, Davis FP, Meylan F, Huang Y, Harrison OJ, Yao C, Mikami Y, Urban JF, Caron KM, Belkaid Y, Kanno Y, Artis D, O’Shea JJ. 2020. TGF-beta is necessary for induction of IL-23 and Th17 differentiation by IL-6 and IL-23. Biochemical and Biophysical Research Communications 386:105–110. DOI: https://doi.org/10.1016/j.bbrc.2009.05.140, PMID: 19501566

Ng TH, Kurtz J. 2020. Dscam in immunity: a question of diversity in insects and crustaceans. Developmental and Comparative Immunology 105:103539. DOI: https://doi.org/10.1016/j.dci.2019.103539, PMID: 31734281

Ni T, Gilbert RJC. 2017. Repurposing a pore: highly conserved perforin-like proteins with alternative mechanisms. Philosophical Transactions of the Royal Society B: Biological Sciences 372:20160212. DOI: https://doi.org/10.1098/rstb.2016.0212

Nielsen C. 2019. Early animal evolution: a morphologist’s view. Royal Society Open Science 6:190638. DOI: https://doi.org/10.1098/rsos.190638, PMID: 31417759

Nimura Y. 2012. Olfactory receptor multigene family in vertebrates: from the viewpoint of evolutionary genomics. Current Genomics 13:103–114. DOI: https://doi.org/10.2174/138920213789960706, PMID: 23024602

Nillius B, Owsiianik G. 2011. The transient receptor potential potential family of ion channels. Genome Biology 12:218. DOI: https://doi.org/10.1186/gb-2011-12-3-218, PMID: 21401968

Nonaka M. 2001. Evolution of the complement system. Current Opinion in Immunology 13:69–73. DOI: https://doi.org/10.1016/S0952-7915(00)00184-9, PMID: 11154920

Oetjen LK, Mack MR, Feng J, Whelan TM, Niu H, Guo CJ, Chen S, Trier AM, Xu AZ, Tripathi SV, Luo J, Gao X, Yang I, Hamilton SL, Wang PL, Brestoff JR, Council ML, Brasington R, Schaffer A, Brombacher F, et al. 2017. Sensory neurons Co-opt classical immune signaling pathways to mediate chronic itch. Cell 171:217–228. DOI: https://doi.org/10.1016/j.cell.2017.08.006, PMID: 28890086
Oka H, Watanabe H. 1957. Colony-Specificity in compound ascidians as tested by fusion experiments. PNAS 33: 657–659. DOI: https://doi.org/10.1073/pnas1945.33.657

Oka H, Watanabe H. 1960. Problems of colony specificity in compound ascidians. Bull Mar Biol Stat Asamushi 10: 153–155.

Oka H, Watanabe H. 1967. Problems of colony specificity, with special reference to the fusibility of ascidians. Kagaku 37:307–313.

Oms S, Richter F, Urlaub H, Pomar RR. 2009. The neuropeptidome of Rhodnius prolixus brain. Proteomics 9:788–792. DOI: https://doi.org/10.1002/pmic.200800499, PMID: 19137558

Padilla-Coreano N, Bolkan SS, Pierce GM, Blackman DR, Hardin WD, Garcia-Garcia AL, Spellman TJ, Gordon JA. 2016. Direct ventral Hippocampal-Prefrontal input is required for Anxiety-Related neural activity and behavior. Neuron 89:857–866. DOI: https://doi.org/10.1016/j.neuron.2016.10.001, PMID: 26853301

Padilla-Coreano N, Canetta S, Mikosfky RM, Alway E, Passecker J, Myroshnychenko MV, Garcia-Garcia AL, Warren R, Teboul E, Blackman DR, Morton MP, Hupalo S, Tye KM, Kellendonk C, Kupferschmidt DA, Gordon JA. 2019. Hippocampal-Prefrontal theta transmission regulates avoidance behavior. Neuron 104:601–610. DOI: https://doi.org/10.1016/j.neuron.2019.08.006, PMID: 31521441

Parenti A, De Logu F, Geppetti P, Benemei S. 2016. What is the evidence for the role of TRP channels in inflammatory and immune cells? British Journal of Pharmacology 173:953–969. DOI: https://doi.org/10.1111/bph.13392.

Penn D, Potts W. 1998. How do major histocompatibility complex genes influence odor and mating preferences? Advances in Immunology 69:411–436. DOI: https://doi.org/10.1016/s0065-2776(00)60612-4, PMID: 9646849

Peterson J, Lin B, Barrios-Camacho CM, Herrick DB, Holbrook EH, Jang W, Coleman JH, Schwob JE. 2019. Activating a reserve neural stem cell population in Vitro Enables Engraftment and Multipotency after Transplantation. Stem Cell Reports 12:680–695. DOI: https://doi.org/10.1016/j.stemcr.2019.02.014, PMID: 30930245

Pinho-Ribeiro FA, Verri WA, Chiu JM. 2017. Nociceptor sensory Neuron-Immune interactions in pain and inflammation. Trends in Immunology 38:5–19. DOI: https://doi.org/10.1016/j.it.2016.10.001, PMID: 27793571

Pita L, Hoeppner MP, Ribes M, Hentschel U. 2018a. Differential expression of immune receptors in two marine sponges upon exposure to microbial-associated molecular patterns. Scientific Reports 8:16081. DOI: https://doi.org/10.1038/s41598-018-34330-w, PMID: 30382170

Pita L, Rix L, Slaby BM, Franke A, Hentschel U. 2018b. The sponge holobiont in a changing ocean: from microbes to ecosystems. Microbiome 6:46. DOI: https://doi.org/10.1186/s40168-018-0428-1, PMID: 29523192

Polotarok A, He X, Smirnova I, Liu MY, Van Hulffel C, Du X, Birdwell D, Alejoses E, Silva M, Galanos C, Freudenberg M, Ricciardi-Castagnoli P, Layton B, Beutler B. 1999. Defective LPS signaling in C3H/HeJ and C57BL/10ScCr mice: mutations in Tlr4 gene. Science 282:2085–2088. DOI: https://doi.org/10.1126/science.282.5396.2085, PMID: 9851930

Pujel N, Link EM, Liu LX, Kurz CL, Alloing G, Tan MW, Ray KP, Solari R, Johnson CD, Ewbank JJ. 2001. A reverse genetic analysis of components of the toll signaling pathway in Ciona intestinalis. The Journal of Infectious Diseases 221:1978–1988. DOI: https://doi.org/10.1093/infdis/ija014, PMID: 3190920

Ramakrishnan NA, Drescher MJ, Drescher DG. 2012. The SNARE complex in neuronal and sensory cells. Molecular and Cellular Neuroscience 50:58–69. DOI: https://doi.org/10.1016/j.mcn.2012.03.009, PMID: 22498053

Ramirez VT, Sladek J, Godinez DR, Rude KM, Chicco P, Murray K, Brust-Mascher I, Gareau MG, Reardon C. 2020. Sensory nociceptor neurons contribute to host protection during enteric infection with Citrobacter rodentium. The Journal of Infectious Diseases 221:1466–1479. DOI: https://doi.org/10.1093/infdis/ijz094, PMID: 3190920

Rinkevich B, Ozturk N, Fahey B, Plachetzki DC, Degnan BM, Murray K, Brust-Mascher I, Gareau MG, Reardon C. 2012. The candidate fu/HC gene in botryllusschlosseri (Urochordata) and ascidians’ historecognition–an oxymoron? Developmental & Comparative Immunology 36:718–727. DOI: https://doi.org/10.1016/j.dci.2011.09.005, PMID: 22085780

Rivat C, Seitz R, Sevillano J, Payan A, Riva J, Angel M, de la Prida I, Granados J, Carro J, Gordon JA. 2002. The leucine-rich repeat protein tolerance1 interacts with toll-like receptor 4 in intestinal epithelial cells to induce a trafficking pathway that affects cell surface and intracellular expression. Journal of Biological Chemistry 277:12841–12848. DOI: https://doi.org/10.1074/jbc.M202702200, PMID: 11835287

Rivera AS, Ozturk N, Fahey B, Plachetzki DC, Degnan BM, Sancar A, Oakley TH. 2012. Blue-light-receptive cryptochrome is expressed in a sponge eye lacking neurons and opsins. Journal of Experimental Biology 215:1278–1286. DOI: https://doi.org/10.1242/jeb.07140, PMID: 22442365

Roeh GJ, Sherwood NM. 2014. Glycoprotein hormones and their receptors emerged at the origin of metazoans. Genome Biology and Evolution 6:1466–1479. DOI: https://doi.org/10.1093/gbe/evu118, PMID: 24904013

Rogozin IB, Iyer LM, Liang L, Glazko GV, Pavlov YI, Aravind L, Pancer Z. 2007. Evolution and diversification of lamprey antigen receptors: evidence for involvement of an AID-APOBEC family cytosine deaminase. Nature Immunology 8:647–656. DOI: https://doi.org/10.1038/ni1463

Rosenstiel P, Philipp EE, Schreiber S, Bosch TC. 2009. Evolution and function of innate immune receptors–insights from marine invertebrates. Journal of Innate Immunity 1:291–300. DOI: https://doi.org/10.1159/000211193, PMID: 20375587

Rostovtsev TA, Angele B, Klein M, Heesemann J, Pfister HW, Bottcher M, Koedel U. 2007. Complement C1q and C3 are critical for the innate immune response to Streptococcus pneumoniae in the central nervous system. The Journal of Immunology 178:1861–1869. DOI: https://doi.org/10.4049/jimmunol.178.3.1861, PMID: 17237437
et al. 2021. Neuroscience Reviews 1:e00508-z. DOI: https://doi.org/10.1038/sj.nimrev.181.2.1083, PMID: 18606660

Schoenberger T, Hofreiter M, Schulz A, Römpler H. 2007. Learning from the past: evolution of GPCR functions. Trends in Pharmacological Sciences 28:117–121. DOI: https://doi.org/10.1016/j.tips.2007.01.001, PMID: 1720821

Schulmann B, Dietrich A, Sel S, Hahn C, Klingenspor M, Lommatzsch M, Gudermann T, Braun A, Renz H, Nockher WA. 2005. A role for brain-derived neurotrophic factor in B cell development. Journal of Neuroimmunology 163:15–23. DOI: https://doi.org/10.1016/j.jneuroim.2005.01.023

Scofield Vl, Schlumpberger JM, West LA, Weissman IL. 1982. Protochordate allorecognition is controlled by an MHC-like gene system. Nature 295:499–502. DOI: https://doi.org/10.1038/295499a0, PMID: 7057909

Senatore A, Kraus A, Casadei E, Johnston CA, Galindo-Villegas J, Kelly C, García-Moreno D, Muñoz P, Mulero V, Huertas M, Salinas I. 2019. Olfactory sensory neurons mediate ultrarapid antimicrobial immune responses in a TrkA-dependent manner. PNAS 116:12428–12436. DOI: https://doi.org/10.1073/pnas.1900083116, PMID: 31160464

Shinjo N, Stählerberg A, Dragunow M, Pekny M, Pekna M. 2009. Complement-derived anaphylatoxin C3a regulates in vitro differentiation and migration of neural progenitor cells. Stem Cells 27:2824–2832. DOI: https://doi.org/10.1002/stem.225, PMID: 19785034

Singh J, Aballay A. 2019. Infectious infection regulates behavior and learning via neuroendocrine signaling. eLife 8:e50033. DOI: https://doi.org/10.7554/eLife.50033, PMID: 31674907

Sinner MP, Masurat F, Ewbank JJ, Pujol N, Bringmann H. 2021. Innate immunity promotes sleep through epidermal antimicrobial peptides. Current Biology 31:564–577. DOI: https://doi.org/10.1016/j.cub.2020.10.076, PMID: 33259791

Smith CL, Varoqueaux F, Kettelmann M, Azzam RN, Cooper B, Winters CA, Eitel M, Fasshauer D, Reese TS. 2014. Novel cell types, neurosecretory cells, and body plan of the early-diverging metazona Trichoplax adhaerens. Current Biology 24:1565–1572. DOI: https://doi.org/10.1016/j.cub.2014.05.046, PMID: 24954051

Soldano A, Alpizar YA, Boonen B, Franco L, López-Requena A, Liu G, Mora N, Yaksi E, Voets T, Vennekens R, Hassan BA, Talavera K. 2016. G Protein-Coupled Receptor-Kinase-mediated avoidance of bacterial lipopolysaccharides via TRPA1 activation in Drosophila. eLife 5:e13133. DOI: https://doi.org/10.7554/eLife.13133, PMID: 27296646

Srivastava M, Begovic E, Chapman J, Putnam NH, Hellsten U, Kawashima T, Kuo A, Mitros T, Salamov A, Carpenter ML, Signorovitch AY, Moreno MA, Kamm K, Grimwood J, Schierwater B, Dellaporta SL, et al. 2008. The Trichoplax genome and the nature of placozoans. Nature 454:955–960. DOI: https://doi.org/10.1038/nature07019, PMID: 18719581

Stensmyr MC, Dweck HK, Farhan A, Ibba I, Strutz A, Mukunda L, Linz J, Grabe V, Steck K, Lavista-Llanos S, Schikorski D, Knoch CR, Gröbel N, Kümmerle T, Keller J. 2016. Complement receptor expression is regulated by neurons expressing NPR-1/GPCR. Science 352:460–464. DOI: https://doi.org/10.1126/science.106337, PMID: 18801967

Stevens B, Allen NJ, Fasaei K, Howard GR, Christopherson KS, Nourizadeh R, Mchavea KD, Mehawal AK, Huberman AD, Stafford B, Sher A, Letke AM, Lambris JD, Smith SJ, John SW, Barnes BA. 2007. The classical complement cascade mediates CNS synapse elimination. Cell 131:1164–1178. DOI: https://doi.org/10.1016/j.cell.2007.10.036, PMID: 18083105

Strotmann R, Schröck K, Bösel I, Stäubert C, Russ A, Schönberger T. 2011. Evolution of GPCR: change and continuity. Molecular and Cellular Endocrinology 331:170–178. DOI: https://doi.org/10.1016/j.mce.2010.07.012, PMID: 20708652

Styer KL, Singh V, Macosko E, Steele SE, Bargmann CI, Aballay A. 2008. Innate immunity in Caenorhabditis elegans is regulated by neurons expressing NPR-1/GPCR. Science 322:460–464. DOI: https://doi.org/10.1126/science.1163673, PMID: 18801967

Su Y, Zhang K, Schlesener HJ. 2010. Antimicrobial peptides in the brain. Archivum Immunologiae Et Therapiae Experimentalis 58:365–377. DOI: https://doi.org/10.1007/s00005-010-0089-7

Sugahara F, Pascual-Anaya J, Osici Y, Kuraku S, Aota S, Adachi N, Takagi W, Hirai T, Sato N, Murakami Y, Kuratani S. 2016. Evidence from cyclostomes for complex regionalization of the ancestral vertebrate brain. Nature 531:97–100. DOI: https://doi.org/10.1038/nature16518, PMID: 26878236

Kraus et al. eLife 2021;10:e66706. DOI: https://doi.org/10.7554/eLife.66706
Zheng X, Zugates CT, Lu Z, Shi L, Bai JM, Lee T. 2006. Baboon/dSmad2 TGF-beta signaling is required during late larval stage for development of adult-specific neurons. The EMBO Journal 25:615–627. DOI: https://doi.org/10.1038/sj.emboj.7600962, PMID: 16437159

Zigmond RE, Echevarria FD. 2019. Macrophage biology in the peripheral nervous system after injury. Progress in Neurobiology 173:102–121. DOI: https://doi.org/10.1016/j.pneurobio.2018.12.001, PMID: 30579784