Beyond the Ligand: Extracellular and Transcellular G Protein–Coupled Receptor Complexes in Physiology and Pharmacology

Henry A. Dunn, Cesare Orlandi, and Kirill A. Martemyanov
Department of Neuroscience, The Scripps Research Institute, Jupiter, Florida

Abstract ...................................................................................504
Significance Statement. ...................................................................504
I. The Emerging Extracellular Dimension of G Protein–Coupled Receptor Modulation 504
II. Group III Metabotropic Glutamate Receptors Are Classic Neurotransmitter Receptors Subject to Transsynaptic Control by Endogenous Allosteric Modulators .........................................505
A. Extracellular Leucine-Rich Repeat and Fibronectin Type III Domain Containing 506
B. Leucine-Rich Repeat, Immunoglobulin-Like Domain and Transmembrane Domains 507
C. Perspective ............................................................................507
III. Alternative Splicing Defines the Extracellular Interactome of γ-Aminobutyric Acid Receptors ................................................507
A. Secreted Amyloid Precursor Protein ........................................507
B. Perspective ............................................................................508
IV. Multimodal Assemblies Involving Adhesion G Protein–Coupled Receptor Subfamily Ls (Latrophilins) Modulate Axonal Attraction, Repulsion, and Synapse Formation ...............508
A. Contactin-6 ............................................................................509
B. Teneurins (1–4) .......................................................................509
C. Neurexins (1–3) .......................................................................510
D. Fibronectin Leucine-Rich Transmembranes ..............................510
E. Perspective ............................................................................510
V. Direct Interaction of Adhesion G Protein–Coupled Receptor Subfamily G1/6 (G Protein–Coupled Receptor 56/126) with Extracellular Matrix Proteins Regulates Adhesion G Protein–Coupled Receptor Activation Mechanisms ..........................................................511
A. Collagen III ............................................................................511
B. Collagen IV ............................................................................511
C. Laminin-211 .........................................................................512
D. Major Prion Protein ...............................................................512
E. Perspective ............................................................................512
VI. Bidirectional Transsynaptic Coordination of Signaling Involving Complexes Composed of Adhesion G Protein–Coupled Receptor B1-3 (Brain-Specific Angiogenesis Inhibitor 1-3) ...........................................................................512
A. Complement C1q-Like 1–4 ......................................................512
B. Stabilin-2 ...............................................................................513
C. Neuroligin-1 ..........................................................................513
D. Perspective ............................................................................513
VII. Assembly of Transsynaptic Complexes with Orphan G Protein–Coupled Receptor 158/179 Facilitates Bidirectional Scaffolding of Intracellular Signaling Molecules ........................................514
I. The Emerging Extracellular Dimension of G Protein–Coupled Receptor Modulation

G protein–coupled receptors (GPCRs) have long been one of the most targeted family proteins for development of therapeutics. Approximately 35% of U.S. Food and Drug Administration–approved drugs target GPCRs themselves as well as their associated signaling pathways and interacting partners (Thompson et al., 2005, 2008; Hauser et al., 2017, 2018; Sriram and Insel, 2018). The central dogma of GPCR function posits that signaling is initiated by extracellular ligand binding, followed by a change in conformational state and the recruitment of intracellular heterotrimeric G proteins, β-arrestins, and a multitude of other signaling and trafficking machineries (Pavlos and Friedman, 2017; Eichel and von Zastrow, 2018; Hilger et al., 2018). GPCR research has predominantly focused on the functional characterization of this intracellular GPCR interactome and its contribution to GPCR signaling and pharmacology (Ritter and Hall, 2009; Magalhaes et al., 2012; Dunn and Ferguson, 2015). However, GPCRs are increasingly found in complex with extracellular binding partners (Knapp and Wolfrum, 2016). One such example involves receptor activity-modifying proteins, which interact with both the transmembrane and extracellular domains of various GPCRs in cis to modulate signaling and trafficking processes by well established mechanisms (Hay and Pioszak, 2016; Hay et al., 2016; Klein et al., 2016). Intriguingly, recent studies have begun to identify additional GPCR interactions with secreted extracellular proteins, extracellular matrix (ECM) components, and adhesion molecules or multimeric complexes across cellular junctions, or transcellularly. Such interactions

Abstract—G protein–coupled receptors (GPCRs) remain one of the most successful targets of U.S. Food and Drug Administration–approved drugs. GPCR research has predominantly focused on the characterization of the intracellular interactome’s contribution to GPCR function and pharmacology. However, emerging evidence uncovers a new dimension in the biology of GPCRs involving their extracellular and transcellular interactions that critically impact GPCR function and pharmacology. The seminal examples include a variety of adhesion GPCRs, such as ADGRLs/latrophilins, ADGRB/brain angiogenesis inhibitors, ADGRG1/GPR56, ADGRG6/GPR126, ADGRE5/CD97, and ADGRC3/CELSR3. However, recent advances have indicated that class C GPCRs that contain large extracellular domains, including group III metabotropic glutamate receptors (mGluR4, mGluR6, mGluR7, mGluR8), γ-aminobutyric acid receptors, and orphans GPR158 and GPR179, can also participate in this form of transcellular regulation. In this review, we will focus on a variety of identified extracellular and transcellular GPCR-interacting partners, including teneurins, neurexins, integrins, fibronectin, leucine-rich transmembranes, contactin-6, neurexin/sex-hormone-binding-globulin-like; PrP, major prion protein; RGS, regulator of G protein signaling; sAPP, secreted amyloid precursor protein; SD, sushi domain; shRNA, short hairpin RNA.

ABBREVIATIONS: ADGRB, adhesion G protein–coupled receptor subfamily B; ADGRC, adhesion G protein–coupled receptor subfamily C; ADGRE, adhesion G protein–coupled receptor subfamily E; ADGRG, adhesion G protein–coupled receptor subfamily G1; ADGRL, adhesion G protein–coupled receptor subfamily L; APP, amyloid precursor protein; DGC, dystrophin-associated glycoprotein complex; ECM, extracellular matrix; EGFP, epidermal growth factor; ExD, extension domain; FLRT, fibronectin leucine-rich transmembrane; FN3, fibronectin type III; GABAAR, γ-aminobutyric acid receptor; GAIN, GPCR autoproteolysis-inducing; GPC, glypcan; GPCR, G protein–coupled receptor; GPI, glycosphosphatidylinositol; HER293, human embryonic kidney 293; HS, heparan sulfate; HSPG, heparan sulfate proteoglycan; LAR, leukocyte antigen–related tyrosine phosphatase; LRR, leucine-rich repeat; mGluR, metabotropic glutamate receptor; PLL, pentraxin/laminin/neurexin/sx-hormone-binding-globulin-like; PrP, major prion protein; RGS, regulator of G protein signaling; sAPP, secreted amyloid precursor protein; SD, sushi domain; shRNA, short hairpin RNA.
have documented critical functional consequences on both higher-order physiologic processes and specific GPCR properties, particularly within the brain. This emerging extracellular and transcellular dimension of GPCR function represents an enormous void in our understanding of GPCR biology that is unaccounted for in the traditional outlook on GPCR biology.

Some of these extracellular and transcellular interactions are shown to be integral for dictating the expression and targeting of GPCRs to discrete membrane compartments (Tomioka et al., 2014; Cao et al., 2015). The emerging picture suggests that these interactions contribute to a variety of molecular and physiologic processes beyond simply providing structural scaffolding across junctions and synapses. For example, the extracellular interactions of GPCRs are involved in the migration of neuronal progenitor cells (Luo et al., 2011, 2014) and control both axonal attraction and repulsion (Jackson et al., 2015, 2016; Vysokov et al., 2018). Furthermore, transcellular interactions with GPCRs are often sufficient to induce formation of cell junctions and synaptogenesis (Hamann et al., 1996; Silva et al., 2011; Boucard et al., 2012, 2014), processes that were previously attributed almost exclusively to cell adhesion molecules. In addition, transsynaptic GPCR complexes can induce both presynaptic differentiation and the development of dendritic spines (O’Sullivan et al., 2012; Boucard et al., 2014; Sigoillot et al., 2015; Condomitti et al., 2018; Tu et al., 2018), indicative of a novel bidirectional cell-to-cell communication mechanism.

Perhaps most importantly, these interactions appear capable of directly regulating GPCR activity by both inducing or inhibiting G protein coupling and subsequent second messenger signaling (Silva et al., 2011; Hamoud et al., 2014; Luo et al., 2014; Paavola et al., 2014; Petersen et al., 2015; Küffer et al., 2016; Dumn et al., 2018; Li et al., 2018). Mechanistically, it appears that extracellular interactions allosterically modulate efficacies and potencies to endogenous orthosteric ligands (Dumn et al., 2018), thereby illuminating an endogenous mechanism that has been proven highly druggable in a variety of contexts. Finally, recent examples of extracellular regulation of orphan GPCRs have proven integral to their unique biology, and therefore may aid in deorphanization efforts and subsequent characterization of orphan GPCR pharmacology.

Although the majority of GPCRs are expressed in the brain (Vassilatis et al., 2003), which serves as the source of most known examples of transcellular GPCR complexes and the predominant focus of this review, the first example was provided by the interaction between glycosylphosphatidylinositol (GPI)–anchored complement decay-accelerating factor (CD55) and adhesion GPCR subfamily E ADGRE5/CD97, which facilitates adhesion in immune cells (Hamann et al., 1996). The ADGRE5 extracellular interactome was further expanded to include integrin α6β1 and CD90, which appear to contribute to endothelial targeting of leukocytes and inflammatory cells (Wang et al., 2005; Wandel et al., 2012). Foreseeably, this concept can likely be further extended to other peripheral tissues and their respective cellular junctions; however, the majority of examples have been described in the central nervous system. Nevertheless, the growing list of extracellular and transcellular interactions of GPCRs may represent a general organizational and functional principle of this important protein family expressed within all tissues. Exploring this emerging dimension in traditional GPCR drug design can likely provide novel therapeutic strategies for a variety of neurologic, immunologic, and metabolic conditions. The focus of this review is to provide a systematic account of the functional extracellular and transcellular/transsynaptic interactome of GPCRs, including cell-surface and secreted proteins, matrix proteins, and cellular- and synaptic adhesion molecules (Fig. 1), while detailing the demonstrated implications of these interactions for GPCR signaling, pharmacology, and physiology.

II. Group III Metabotropic Glutamate Receptors Are Classic Neurotransmitter Receptors Subject to Transsynaptic Control by Endogenous Allosteric Modulators

Group III metabotropic glutamate receptors (mGluR4, mGluR6, mGluR7, mGluR8) prototypically provide homeostatic regulation of excitatory neurotransmission by acting as glutamatergic autoreceptors on the presynaptic terminals of neurons, thereby providing a negative feedback loop that limits glutamate release (Niswender and Conn, 2010; Nicoletti et al., 2011; Niciu et al., 2012). However, these receptors can also act postsynaptically. In the retina, for example, mGluR6 is exclusively localized at the dendritic tips of ON-bipolar neurons where its actions are indispensable for the transmission of photoreceptor-generated signal (Gerber, 2003). mGluR4, mGluR7, and mGluR8 are expressed widely throughout the brain where they have been collectively implicated in a variety of higher-order neurophysiological processes, including synaptic plasticity, learning, and memory (Niswender and Conn, 2010; Nicoletti et al., 2011). Furthermore, this group of receptors has been implicated in a myriad of neurologic and neuropsychiatric disorders, including epilepsy, anxiety, and depression (Lavreysen and Dautzenberg, 2008; Niswender and Conn, 2010; Nicoletti et al., 2011; Amalric et al., 2013; Gregory et al., 2013; Becker et al., 2014; Palazzo et al., 2016). Group III mGluRs belong to the class C family of GPCRs characterized in part by their large extracellular domains. Prototypically, these domains are involved in detecting extracellular glutamate and translating this event into activation of G proteins of the Gα subfamily (Niswender and Conn, 2010). However,
recent findings indicate that group III mGluRs also engage in transcellular interactions capable of modulating their functional properties and playing essential roles in synapse formation (Tomioka et al., 2014; Cao et al., 2015; Dunn et al., 2018). These interactions involve at least two proteins: extracellular leucine-rich repeat and fibronectin type III domain containing 1 (ELFN1) and leucine-rich repeat, immunoglobulin-like domain and transmembrane domains (LRITs).

A. Extracellular Leucine-Rich Repeat and Fibronectin Type III Domain Containing 1

ELFN1 is a single-pass transmembrane protein hosting multiple leucine-rich repeats (LRRs) and a fibronectin type III (FN3) domain in the extracellular domain. ELFN1 was described to play a role in regulating neurotransmitter release probability (Sylwestrak and Ghosh, 2012). However, the mechanism of this action was uncertain. Subsequently, ELFN1 was found to form transsynaptic complexes with mGluR7, promoting its synaptic recruitment in hippocampal neurons in a subtype-selective manner (Tomioka et al., 2014). Concurrently, ELFN1 was also found to interact with retinal-specific mGluR6 (Cao et al., 2015) and was then established as a universal binding partner of all group III mGluRs (Dunn et al., 2018). In the retina, knockout of ELFN1 results in the downregulation of mGluR6 expression and a loss of its accumulation specifically at the synapses formed by rod but not cone photoreceptors. As a result, ELFN1-deficient mice feature selective deficits in rod-mediated dim vision and not cone-mediated daylight vision (Cao et al., 2015). Together, observations in both hippocampal and retinal neurons provide an example of transsynaptic GPCR complexes modulating and perhaps defining specific neural circuitry while suggesting that mGluR–ELFN1 transcomplexes play an important role in selective synaptic wiring and function.

Importantly, interaction with ELFN1 also bears functional implications on mGluR signaling. The phenomenon of allosteric modulation has been well established for group III mGluRs, aided in large part by their extensive pharmacological characterization and the availability of pharmacological tools including selective allosteric modulators (Lindsley et al., 2016). These well-established principles of group III mGluR pharmacology have prompted studies for the determination of the direct functional outcome of ELFN1 transassociation. Using a transcellular GPCR signaling assay (Dunn et al., 2018), it was reported that ELFN1 supplied in trans promoted constitutive activity of two representative group III members, mGluR6 and mGluR4, but not group II mGluR2, which does not bind (Dunn et al., 2018). The ability of ELFN1 to promote group III mGluR constitutive activity was further supported by the induction of mGluR7-mediated G protein–gated inwardly rectifying K+ channel activation upon administration of the ELFN1 ectodomain (Stachniak et al., 2019). This suggests that ELFN1 binding influences conformational transitions in group III mGluRs related to their activation. Indeed, transcellular association with ELFN1 influences both the efficacy and potency of class III mGluRs for orthosteric agonists (Dunn et al., 2018). As a result, ELFN1 binding negatively modulated Ga1/o coupling and signaling to downstream second messenger pathways (Dunn et al., 2018). These transcellular effects were not a consequence of altered surface targeting or desensitization of receptors, suggesting that ELFN1 acts as an endogenous allosteric modulator of group III mGluRs (Dunn et al., 2018). These observations...
are further supported in vivo by the enhanced synaptic suppression by orthosteric group III mGluR agonists in ELFN1 knockout (Stachniak et al., 2019). Thus, it appears that mGluR–ELFN1 transcomplexes not only provide integral transsynaptic structure for stabilizing group III mGluR expression at specific synaptic locations, but they also critically and selectively alter mGluR pharmacology and thus endow the synapse with specific functional characteristics.

B. Leucine-Rich Repeat, Immunoglobulin-Like Domain and Transmembrane Domains

LRIT1–LRIT3 are single-pass transmembrane adhesion molecule-like proteins characterized by multiple LRRs, an immunoglobulin-like C2-type domain, and an FN3 domain in the extracellular space. LRIT1 and LRIT2 were both recently identified as binding partners of retina-specific mGluR6 (Sarraia et al., 2018; Ueno et al., 2018). Unlike the situation with the ELFN1 knockout, loss of LRIT1 does not cause significant downregulation or mistargeting of mGluR6 at the synapse (Cao et al., 2015; Sarria et al., 2018; Ueno et al., 2018). However, knockout of LRIT1 produces marked effects on synaptic transmission that are postulated to originate from changes in mGluR6 function (Sarraia et al., 2018; Ueno et al., 2018). Curiously, LRIT3, a close homolog of LRIT1 and LRIT2, also plays an essential role in mGluR6-mediated synaptic transmission that are postulated to originate from changes in mGluR6 function (Sarraia et al., 2018; Ueno et al., 2018). Interestingly, the subunit GABABR1a, generated by alternative splicing, contains an additional N-terminal extension that includes a pair of sushi domains (SDs) (Hawrot et al., 1998) that were proposed to participate in extracellular protein–protein interactions (Marshall et al., 1999; Blein et al., 2004) and are integral for presynaptic targeting and surface stability (Vigot et al., 2006; Tao et al., 2008; Biermann et al., 2010; Hannan et al., 2012). Recent studies revealed that a specific binding partner of GABABR1 SDs is the secreted amyloid precursor protein (sAPP) (Schwenk et al., 2016; Rice et al., 2019).

C. Perspective

The emerging concept from the studies on group III mGluRs is that these receptors use their large extracellular domains not only for binding of the neurotransmitter glutamate but also for association with other extracellular proteins. These interactions are crucial for the formation of synapses and endow them with specific properties via the stabilization of various conformational states on the continuum of GPCR activation and inactivation. In the case of group III mGluR autorceptors, transsynaptic interactions with postsynaptic ELFN1 tunes presynaptic release probability to regulate synaptic transmission properties, whereas transsynaptic interactions with LRITs may provide means for further fine-tuning receptor-mediated contributions to signal transmission. Considering that many class C GPCRs feature extracellular domains of similar organization to group III mGluRs, it is likely that these concepts can be expanded to other members of the family. In particular, transsynaptic allosteric modulation of GPCR signaling is an emerging concept that could be applicable to many GPCRs for which pharmacological modulators are found.

III. Alternative Splicing Defines the Extracellular Interactome of γ-Aminobutyric Acid Receptors

Metabotropic γ-aminobutyric acid receptors (GABA_{B}Rs) are neuronal GPCRs localized both at pre- and postsynaptic terminals. With GABA being the main inhibitory neurotransmitter in the central nervous system, GABA_{B}Rs mediate the slow GABA neuromodulatory effects by activating G proteins of the G_{i/o} family (Pinard et al., 2010). By regulating a variety of intracellular effectors such as G protein–gated inwardly rectifying K\(^+\) channels, voltage-gated Ca\(^{2+}\) channels, and adenylate cyclases, GABA_{B}Rs control important aspects of cognition, memory, mood, nociception, and motor coordination (Bowery, 2006; Padgett and Slesinger, 2010; Heaney and Kinney, 2016).

The two family members (GABA_{B}R1 and GABA_{B}R2) of this class C GPCR family represent a prominent example of GPCR heterodimerization, as both subunits are constitutively required to create a fully functional complex (Jones et al., 1998; Kaupmann et al., 1998; White et al., 1998). Mechanistically, GABA_{B}R1 contains the agonist binding site, whereas counterpart GABA_{B}R2 is required to target GABA_{B}R1 to the plasma membrane and to activate G proteins (Jones et al., 1998; Kaupmann et al., 1998; White et al., 1998). As prototypical class C GPCRs, GABA_{B}R ectodomains exhibit the three-dimensional Venus flytrap structure that serves as the orthosteric ligand-binding site (Geng et al., 2012). Interestingly, the subunit GABA_{B}R1a, generated by alternative splicing, contains an additional N-terminal extension that includes a pair of sushi domains (SDs) (Hawrot et al., 1998) that were proposed to participate in extracellular protein–protein interactions (Marshall et al., 1999; Blein et al., 2004) and are integral for presynaptic targeting and surface stability (Vigot et al., 2006; Tao et al., 2008; Biermann et al., 2010; Hannan et al., 2012). Recent studies revealed that a specific binding partner of GABA_{B}R1 SDs is the secreted amyloid precursor protein (sAPP) (Schwenk et al., 2016; Rice et al., 2019).

A. Secreted Amyloid Precursor Protein

Amyloid precursor protein (APP) is a single-pass transmembrane protein that can be cleaved by multiple members of the secretase family to release its extracellular domain (De Strooper et al., 2010). sAPP has been implicated in the regulation of a range of protective neurophysiological functions both in the peripheral and central nervous system (Müller et al., 2017), including inhibition of neuronal apoptosis (Gralle et al., 2009), stimulation of adult neurogenesis (Caillé et al., 2004), and suppression of synaptic activity...
(Furukawa et al., 1996), thereby serving a crucial role in synaptic plasticity, learning, and memory (Ishida et al., 1997; Meziane et al., 1998; Taylor et al., 2008; Xiong et al., 2017). Notably, abnormal cleavage of APP leads to accumulation of the amyloid-β peptide that has been implicated in the development of Alzheimer disease (Glenner and Wong, 1984). The APP ectodomain consists of two extracellular functional domains, named E1 and E2, divided by a linker region. The N-terminal E1 contains a growth factor–like domain and a copper binding domain, whereas the linker region is further subdivided in an acidic domain and an extension domain (ExD).

Proteomic analysis revealed that sAPP is part of the extracellular interactome of GABAβR (Schwenk et al., 2016). More recently, it was established that the ExD of APP contains the minimal binding sequence to interact specifically with SD1 of GABAβR1a, suggesting alternative splicing of GABAβRs as an integral component of dictating and diversifying their extracellular interactomes (Dinamarca et al., 2019; Rice et al., 2019). Functionally, treatment of sAPP or a synthesized 17-amino-acid peptide derived from the ExD sequence was demonstrated to decrease presynaptic strength and vesicle release probability dependent on GABAβR activity (Rice et al., 2019), which suggests that sAPP interactions may act to initiate or modulate GABAβR signaling. However, another recent study was unable to detect changes in GABAβR-mediated G protein activation in response to APP/sAPP (Dinamarca et al., 2019). Nevertheless, GABAβR1a axonal localization was shown to be dependent on APP expression (Dinamarca et al., 2019), providing a possible mechanism for the essentiality of alternatively spliced GABAβR1a SDs in synaptic targeting and membrane stability (Vigot et al., 2006; Tiao et al., 2008; Biermann et al., 2010; Hannan et al., 2012).

B. Perspective

GABAβRs are among the most abundant GPCRs expressed in the central nervous system. Unlike mGluRs that are encoded by eight separate genes to generate a range of signaling responses, only two genes encode the two obligatory subunits required to generate a single functional GABAβR heterodimer. Nonetheless, a variety of physiologic effects produced by GABA activation of its metabotropic receptors have been reported in the literature (Pinard et al., 2010). To attain a variety of functional outcomes, alternative splicing events in the extracellular region appear to diversify GABAβR isoforms to bear distinguishing extracellular protein–protein interaction domains, thereby providing unique extracellular interactomes. For example, GABAβR1a could be appropriately localized and/or allosterically controlled by APP, whereas other isoforms lacking the SD would not be subject to this modulation, thereby providing differential tuning of GABAβR signaling.

This extracellular regulation is likely further diversified by additional validated SD interactions that remain to be characterized (Dinamarca et al., 2019). This increased complexity would appear necessary to achieve versatile control over inhibitory neurotransmission.

IV. Multimodal Assemblies Involving Adhesion G Protein–Coupled Receptor Subfamily Ls (Latrophilins) Modulate Axonal Attraction, Repulsion, and Synapse Formation

Adhesion GPCR subfamily Ls (ADGRLs; alternatively known as latrophilins) were first discovered as high-affinity substrates of α-latrotoxin, the active ingredient in black widow spider venom (Davletov et al., 1996; Krasnoperov et al., 1996). This potent neurotoxin causes synaptic excitotoxicity via the induction of glutamate exocytosis partially attributed to its actions on ADGRLs (Krasnoperov et al., 1996), suggestive of ADGRLs’ importance for synaptic function. Indeed, subsequent studies demonstrated roles of ADGRLs in neuronal development and establishment of synaptic connectivity and implicated them in complex neuropsychiatric disorders (Arcos-Burgos et al., 2010; Ribasés et al., 2011; Labbe et al., 2012; Bruxel et al., 2015; Acosta et al., 2016; Martinez et al., 2016; Anderson et al., 2017). Furthermore, ADGRLs have been implicated as mechanosensors in chordotonal organs (Scholz et al., 2017) and are expressed in multiple peripheral tissues, including the heart, liver, and kidney, suggestive of a broader role independent of their neuronal functions (Boucard et al., 2014). ADGRLs, like ADGRE5, ADGRB1-3, ADGRG1/6, and ADGRC3 discussed in this review, belong to a larger class of adhesion GPCRs characterized by their large extracellular ectodomains.

Within the ectodomain, ADGRLs prototypically contain a lectin domain, an olfactomedin domain, and a GPCR autoproteolysis-inducing (GAIN) domain necessary for the autoproteolytic cleavage and exposure of the “Stachel” peptide tethered agonist, which plays a key role in adhesion GPCR activation (Araç et al., 2012, 2016; Liebscher et al., 2014; Stoveken et al., 2015; Kishore and Hall, 2016; Nieberler et al., 2016; Folts et al., 2019). Nevertheless, alternative activation mechanisms of adhesion GPCRs independent of autoproteolysis or Stachel peptide tethered agonists have been described (Salzman et al., 2017; Scholz et al., 2017) and extensive literature on adhesion GPCRs and their activation mechanisms was recently documented (Araç et al., 2012, 2016; Liebscher et al., 2014; Stoveken et al., 2015; Kishore and Hall, 2016; Nieberler et al., 2016; Folts et al., 2019).

The extracellular domains of ADGRLs have been demonstrated to associate with a remarkable diversity of synaptic adhesion molecules both in cis and in trans, as accounted below. Although ADGRLs are generally known for their contributions to extracellular structure,
Recent studies have conclusively demonstrated their ability to couple to canonical G protein pathways and thus serve as bona fide GPCRs (Li et al., 2018; Nazarko et al., 2018). Mechanistically, the multitude of extracellular and transcellular interactions of ADGRLs are capable of stabilizing various states of receptor activation/inactivation to coordinate cellular processes from neurite outgrowth, axonal attraction, and synaptogenesis to axonal repulsion and apoptosis. The following are the most prominent examples of such associations.

### A. Contactin-6

Contactin-6 is a synaptic adhesion molecule involved in the regulation of axon guidance cues (Stoeckli, 2010). This protein belongs to the immunoglobulin superfamily and contains a large extracellular domain composed of six immunoglobulin-like domains and four FN3 domains tethered to the membrane by a GPI anchor. Contactin-6 has been demonstrated to form a cis-complex with ADGRL1 (Zuko et al., 2016). ADGRL1 expression in cultured neurons inhibits neurite outgrowth and increases apoptosis, whereas coexpression of contactin-6 reverses these processes (Zuko et al., 2016). Accordingly, cultured neurons from contactin-6 knockout mice show increased apoptosis, which is rescued by the knockdown of ADGRL1 (Zuko et al., 2016). Therefore, it appears the extracellular regulation of ADGRL1 via cis interactions with contactin-6 plays an important role in initiating or biasing signaling events necessary for maintaining neurite outgrowth and preventing apoptosis.

### B. Teneurins (1–4)

Teneurins are large, transmembrane synaptic adhesion molecules with functional implications in neurite outgrowth, cell adhesion, and synapse formation (Kenzelmann et al., 2007; Young and Leamey, 2009). The extracellular portion of teneurins is characterized by multiple YD repeats, NCL-1, HT2A and Lin-41 (NHL) repeats, and epidermal growth factor (EGF)-like domains. The association of teneurins with ADGRLs and its selectivity has not yet been assessed systematically; however, studies of individual members point to a common interaction mechanism. It has been demonstrated that the extracellular portion of teneurin-2 utilizes the distal globular region of the carboxyl terminus encompassing the YD and NHL repeats for binding to ADGRLs. Furthermore, studies on teneurin-1 show that both the olfactomedin and lectin extracellular domains of ADGRL3 are required for the formation of these transcomplexes, suggestive of the interaction mechanisms that may underlie interactions between ADGRLs and teneurins in general (O’Sullivan et al., 2014).

Functionally, ADGRL–teneurin interactions appear to be highly synaptogenic. Coculture of ADGRL-expressing and teneurin-2/4–expressing cells leads to their aggregation and the formation of transcellular junctions enriched in ADGRLs and teneurin-2/4 on opposing membranes (Silva et al., 2011; Boucard et al., 2014). Furthermore, in alignment with the transsynaptic nature of their interactions, ADGRL1 and teneurin-2 are localized on opposing synaptic membranes at pre- and postsynaptic terminals, respectively (Silva et al., 2011; Vysokov et al., 2018). ADGRL1-expressing human embryonic kidney 293 (HEK293) cells can form adhesive contacts with hippocampal neurons upon their coculturing and induce the recruitment of postsynaptic density PSD-95 to the junction (Silva et al., 2011). Conversely, teneurin-2–expressing HEK293 cells attract synapsin-positive axonal varicosities of hippocampal neurons and increase axonal fasciculation (Silva et al., 2011; Vysokov et al., 2018). The importance of ADGRL–teneurin transcomplexes in synaptic development is further reinforced by observations that disrupting this interaction with a selective dominant negative strategy reduces the density of synapses in cultured neurons (Boucard et al., 2014; O’Sullivan et al., 2014). Furthermore, the reduction in synaptic densities in ADGRL3 knockdown is unable to be rescued by reintroduction of ADGRL3 lacking the olfactomedin domain necessary for teneurin binding (O’Sullivan et al., 2014), suggesting that specific ADGRL–teneurin transsynaptic interactions are required for selective synaptic development.

Notably, in addition to interactions involving membrane tethered partners, ADGRLs can also bind and be regulated by the soluble fragments derived from teneurins. For example, the teneurin-2 ectodomain is proteolytically cleaved during neuronal development, resulting in the release of a portion of soluble ectodomain into the extracellular space (Vysokov et al., 2016, 2018). This process of ectodomain secretion and diffusion in the extracellular space provides a tangible mechanism for the attraction of axons that have yet to form synaptic junctions on dendritic spines. In fact, a gradient of soluble teneurin-2 ectodomain can completely replicate the effect of the full-length protein acting in an ADGRL1-dependent fashion (Vysokov et al., 2018). An analogous mechanism appears to also operate for ADGRC3, which involves association with cleavable glycoprotein dystroglycan to guide axon tract formation in several brain regions (Lindenmaier et al., 2019).

It is hypothesized that secreted ectodomains and membrane tethered interactions may have differential signaling outcomes on the ADGRLs. For example, administration of the soluble ectodomain of teneurin-2, which hosts a toxin-like structural domain that shares sequence motifs with hormone and neuropeptide precursors (Li et al., 2018), induces Ca$^{2+}$ signaling in presynaptic boutons of hippocampal neurons and neuroblastoma cells expressing ADGRL1 (Silva et al., 2011; Vysokov et al., 2018). Furthermore, this soluble ectodomain induces miniature end-plate potentials in prepared neuromuscular junctions that are abrogated in ADGRL1 knockout mice, thereby indicating the induction of ADGRL1-mediated signaling (Silva et al., 2011;
Vysokov et al., 2018). Importantly, the transcellular interactions with full-length teneurin-2 have been noted to produce distinct functional effects on ADGRL1, affecting its ability to regulate cAMP accumulation when expressed in HEK293 cells (Li et al., 2018). Therefore, both transmembrane teneurins and soluble ectodomain fragments are capable of modulating ADGRL signaling pathways, perhaps with biased signaling outcomes. Under this model of differential ADGRL signal regulation, the nature of ADGRL–teneurin interactions could bias signaling to serve a dual purpose as both modulators of axonal attraction, growth path, and fasciculation via the release of soluble teneurin ectodomain and subsequent induction of Ca\textsuperscript{2+} accumulation, and as important mediators of synaptic adhesion with contributions to transsynaptic structural formation and subsequent ADGRL-mediated signaling ultimately leading to a reduction of cAMP.

C. Neurexins (1–3)

Neurexins are transmembrane synaptic adhesion molecules characterized by multiple laminin G- and EGF-like domains in their extracellular domains. \(\beta\)-neurexins are distinguished by their retention of a short \(\beta\)-neurexin–specific sequence followed by a single laminin G-like domain in their ectodomains (Ushkaryov et al., 1994). Interestingly, \(\beta\)-neurexins have been demonstrated to form transcomplexes with ADGRLs, and this interaction is altered via differential splicing within the terminal laminin G-like domain (Boucard et al., 2012). This laminin G-like domain is thought to be responsible for the binding of \(\beta\)-neurexin variants to the extracellular olfactomedin domain of ADGRLs (Boucard et al., 2012). Prototypically, both ADGRLs and neurexins are presynaptic proteins, suggesting that their canonical interactions occur in cis. However, both ADGRLs and neurexins have also been found at postsynaptic sites, supporting the potential relevance of the observed transcellular interactions to the central nervous system (Taniguchi et al., 2007; Anderson et al., 2017). At the functional level, complex formation of ADGRL1 with \(\beta\)-neurexins facilitates cell–cell adhesion through recruitment of ADGRL and neurexins to transcellular adhesion complexes on opposing membranes (Boucard et al., 2012). Interestingly, the soluble ectodomain of neurexin-1/\(\beta\) has been noted to cointernalize with ADGRL1 (Boucard et al., 2012), suggesting its involvement in ADGRL1 activation and subsequent receptor desensitization. However, further studies will be required to determine whether neurexins serve as ADGRL modulators to influence ADGRL-mediated signaling or simply provide transcellular structure for facilitating cell adhesion.

D. Fibronectin Leucine-Rich Transmembranes

As the name suggests, fibronectin leucine-rich transmembranes FLRT1–FLRT3 are transmembrane adhesion molecules characterized by multiple LRRs and an FN3 domain in their extracellular domain. Both FLRT2 and FLRT3 have been demonstrated to form transsynaptic complexes with ADGRL1 and ADGRL3 (O’Sullivan et al., 2012; Jackson et al., 2015, 2016; Lu et al., 2015). Unlike teneurins, which require both the olfactomedin and lectin domains of ADGRL for their interactions, binding of FLRTs seems to be mediated only by the lectin domain (O’Sullivan et al., 2012). Similar to teneurins and neurexins, FLRTs also modulate cell–cell interactions through transcellular association with ADGRLs (Jackson et al., 2015, 2016). In addition to ADGRLs, FLRTs can simultaneously interact with uncoordinated-5 (Unc5) and this binding appears to induce a conformational switch that instead inhibits cell adhesion (Lu et al., 2015; Jackson et al., 2016). Although the mechanism has not yet been described, this complex formation may provide for altered ADGRL signaling or simply disrupt or facilitate additional interacting partners important for adhesion mechanisms. Nevertheless, FLRTs can provide dual function to either facilitate or inhibit ADGRL-mediated adhesion dependent on their binding to Unc5. This dual function in both adhesion and repulsion is exemplified by ADGRL3–FLRT2 transcomplexes. They contribute to cortical neuron repulsion in a manner dependent on an intact FLRT-binding site on ADGRL3 (Jackson et al., 2015). Conversely, administration of soluble FLRT-binding ADGRL3/\(\beta\) peptides, ADGRL3 short hairpin RNA (shRNA), or FLRT3 shRNA reduces excitatory synapse density in cultured neurons, suggestive of a positive role in adhesion and synaptic development (O’Sullivan et al., 2012; Boucard et al., 2014). Furthermore, FLRT3 shRNA in vivo decreases the strength of afferent inputs and the number of dendritic spines in dentate granule cells in support of its positive role in synaptic development (O’Sullivan et al., 2012). Taken together, ADGRL–FLRT transcomplexes play a critical role in modulating synapse formation and development by opposing mechanisms that involve both facilitation and repulsion of synaptic adhesion depending on the presence of Unc5 in the complex. At this time, it is unclear whether FLRTs have any role in modulating ADGRL-mediated signaling in trans; however, it is foreseeable that ADGRL–FLRT complexes in the presence or absence of Unc5 could differentially modify ADGRL signaling to promote repulsion or adhesion mechanisms, respectively.

E. Perspective

AGRLs currently represent the GPCR with the most promiscuity in extracellular binding partners, which suggests multimodal regulation of their function. Studies with FLRTs in complex with both ADGRLs and Unc5 open a provocative idea that multimeric complex formation can differentially regulate ADGRL function. In contrast, specific comparisons between teneurins and FLRTs demonstrate that they both use a similar binding site on ADGRLs, suggesting that teneurins and FLRTs may not bind ADGRLs concurrently. Thus, it is
likely that multimeric extracellular complexes extend well beyond this example to create large intercellular signalosomes with differential GPCR signaling outcomes. It is also plausible that selective expression patterns of synaptic adhesion molecules may dictate the components of the GPCR’s extracellular complexing, thereby defining the signaling outcome of the receptor in a cell-specific and junction-specific manner.

V. Direct Interaction of Adhesion G Protein–Coupled Receptor Subfamily G1/6 (G Protein–Coupled Receptor 56/126) with Extracellular Matrix Proteins Regulates Adhesion G Protein–Coupled Receptor Activation Mechanisms

Adhesion GPCR subfamily G1 (ADGRG1; alternatively known as GPR56) has been recognized as a key element in the cortical development of the human frontal cortex (Piao et al., 2004). Mutations in the ADGRG1 gene are responsible for defects in neuronal migration and lamination processes that lead to morphologic defects of the cerebral cortex (Li et al., 2008; Luo et al., 2011). More recently, ADGRG1 has been associated with oligodendrocyte development in the central nervous system and with peripheral nervous system development and maintenance (Ackerman et al., 2015, 2018). Peripherally, ADGRG1 has also been implicated in the function of pancreatic islet β cells and the myoblast fusion process (Wu et al., 2013; Olaniru et al., 2018). At the G protein level, ADGRG1 has been shown to activate Ga12/13 initiating downstream RhoA activation to control neuronal progenitor migration (Luo et al., 2011, 2014; Stoveken et al., 2015). The crystal structure obtained from the ectodomain of ADGRG1 revealed a relatively uncharacterized putative extracellular protein–protein interaction domain labeled pentraxin/laminin/neurexin/sex-hormone-binding-globulin-like (PLL) and a shorter GAIN domain deviating from the one found in prototypical adhesion GPCRs (Salzman et al., 2016). A closely related receptor, ADGRG6 (alternatively known as GPR126), has been identified as an evolutionarily conserved regulator of myelination in zebrafish Schwann cells (Monk et al., 2009). During development, ADGRG6 is able to elevate cAMP levels by coupling to heterotrimeric Gaα proteins, thereby regulating the expression of genes involved in the myelination process (Mogha et al., 2013). Furthermore, postnatal expression of ADGRG6 in Schwann cells has been associated with numerous aspects of peripheral nerve repair (Mogha et al., 2016). Structurally, the ADGRG6 ectodomain also contains a complement C1r/C1s, Uegf, Bmp1 CUB domain, a pentraxin PTX domain, and a GAIN domain (Stehlik et al., 2004). Both ADGRG6 and ADGRG1 interact directly with critical components of the ECM and these events regulate cell adhesion and activation mechanisms of these GPCRs. In addition, ADGRGs have been suggested to interact with extracellular/transmembrane proteins such as integrin α3β1 (Jeong et al., 2013) and CD81/CD9 (Little et al., 2004; Chang et al., 2016); however, the nature of these interactions remains to be elucidated. The following ECM partners have been described.

A. Collagen III

Binding of collagen III to ADGRG1 provides a canonical example of adhesion GPCR interactions with ECM proteins (Luo et al., 2011). Identified by an in vitro biotinylation/proteomics approach, extracellular interactions with collagen III were subsequently proven capable of activating ADGRG1-mediated signaling via Ga12/13 followed by RhoA activation to regulate corticogenesis (Luo et al., 2011, 2014). Peripherally, collagen III induces ADGRG1-dependent calcium in pancreatic islet β cells (Olaniru et al., 2018). Mechanistically, it is foreseeable that collagen III could act as a positive allosteric modifier to promote ligand-mediated effects of the ADGRG1 Stachel peptide tethered agonist (Stoveken et al., 2015), perhaps by aiding in removal of the ectodomain (Paavola et al., 2014). Structurally, collagen III assembles in a triple-helical structure stabilized by disulfide bonds, the common structural organization for all fibrillar collagens, and utilizes the ADGRG1 PLL domain for the interaction (Luo et al., 2012). This region of ADGRG1 also binds an important crosslinking enzyme of the ECM, transglutaminase-2, in a mutually exclusive manner with collagen III, suggesting that ADGRG1 activation is regulated dynamically dependent on the associated ECM partner (Xu et al., 2006). Interestingly, the presence of four alternative splicing isoforms in the ADGRG1 ectodomain, two of which include large deletions, further implicates a multilayered regulatory function that may differentiate ADGRG1 activation mechanisms beyond collagen III-modulated signaling via the PLL domain (Bae et al., 2014).

B. Collagen IV

Collagen IV is a major structural constituent of the basal lamina and consists of an amino terminal 7S domain, a triple helix-forming collagenous domain, and a C-terminal noncollagenous NC1 domain (Brown et al., 2017). Collagen IV binds to ADGR6 in the region of the CUB-PTX domains, similar to ADGRG1–collagen III complex formation. Collagen IV treatment of ADGR6-expressing HEK293 cells leads to an elevation in second messenger cAMP accumulation and it has been proposed that collagen IV interactions may provide positive allosteric modulation by aiding in the release of ADGR6 ectodomain (Paavola et al., 2014), an event thought to be required for the activation of many adhesion GPCRs by exposing the Stachel peptide tethered agonist (Liebscher et al., 2014; Stoveken et al., 2015). A similar mechanism has been suggested for the transcellular interaction of adhesion GPCR ADGRE5.
with CD55 (Karpus et al., 2013). However, CD55-mediated removal of the ADGRE5 ectodomain instead induced ADGRE5 downregulation and it remains unclear whether induction of prototypical GPCR signaling is involved. Interestingly, collagen IV binding to ADGRG6 seems to be highly selective, as no association with other types of collagen was observed (Paavola et al., 2014). This complex formation precipitating removal of ectodomains presents a possible mechanism by which ECM proteins can directly regulate signaling of adhesion GPCRs.

C. Laminin-211

Laminins are ECM proteins organized as heterotrimeric complexes of α, β, and γ chains (Aumailley, 2013). Like collagens, laminins are critical components of the basal lamina where they mediate adhesion, cell migration, and cell differentiation (Aumailley, 2013). Unlike collagen IV, laminin-211 interacts with ADGRG6 within the GAIN domain to mediate myelination and the selection of individual axons for myelination, a process known as radial sorting (Petersen et al., 2015). Interestingly, the interaction of ADGRG6 with laminin-211 modulates a signaling response distinct from reactions reported to be initiated by collagen IV binding. Unlike collagen IV, application of laminin-211 to cells overexpressing ADGRG6 reduces cAMP by inhibiting its Goα coupling (Petersen et al., 2015). Therefore, it was proposed that laminin-211 maintains ADGRG6 in an inactive state favoring static conditions and laminin polymerization in the ECM provides the dynamic force required to remove ADGRG6 ectodomain and subsequently activate canonical GPCR downstream signaling events (Petersen et al., 2015). Thus, laminin-211 extracellular interactions may provide negative allosteric modulation prior to laminin polymerization to suppress ADGRG6 signaling.

D. Major Prion Protein

Major prion protein (PrP) is a GPI-anchored glycoprotein intimately involved with the ECM (Westergard et al., 2007) and has been implicated in the Schwann cell myelination process (Bremer et al., 2010). A study recently demonstrated that extracellular PrP was capable of modulating intracellular cAMP concentrations, thereby initiating a search culminating in the identification of ADGRG6 as its receptor (Küffer et al., 2016). It was shown that the flexible extracellular tail of PrP is sufficient to trigger a dose-dependent increase of cAMP levels in ADGRG6-expressing cells (Küffer et al., 2016). Interestingly, analysis of the PrP sequence revealed a polycationic cluster of amino acids within the ADGRG6-binding motif that shares homology with collagen IV (Küffer et al., 2016), thereby illuminating common mechanisms that appear to be involved in the positive allosteric modulation of ADGRG6 activity by ECM proteins. Notably, PrP has also been found to bind mGluR5 and collectively form a coreceptor for amyloid-β-mediated calcium signaling (Um et al., 2013). Therefore, it is foreseeable that PrP, and perhaps other ECM components described above, may act on other GPCRs beyond ADGRG1/6 to modulate their activity either directly or through formation of coreceptor complexes.

E. Perspective

Collectively, it is now abundantly clear that the ECM cannot be simply considered as a structural network of extracellular scaffolding. The direct interaction of a variety of ECM components with ADGRG1/6 is dynamically involved in both positive and negative modulation of canonical GPCR signaling pathways. The action of ECM on the GPCR ectodomains can facilitate subsequent receptor activation or keep it in an inactive conformation. Given these observations, it appears highly convincing that the continuum of ADGRG signaling can be both dynamically and directly regulated by the ECM, and these mechanisms must be considered as we advance our understanding of ADGRG pharmacology.

VI. Bidirectional Transsynaptic Coordination of Signaling Involving Complexes Composed of Adhesion G Protein-Coupled Receptor B1-3 (Brain-Specific Angiogenesis Inhibitor 1-3)

Adhesion GPCR subfamily B1-3 (ADGRB1-3; alternatively known as brain-specific angiogenesis inhibitor 1-3) is composed of brain-enriched postsynaptic adhesion GPCRs implicated in central synapse formation and lesser peripheral expression in the heart and skeletal muscle where they have been implicated in the myoblast fusion process (Cork and Van Meir, 2011; Duman et al., 2013; Hamoud et al., 2014; Kakegawa et al., 2015; Sigoillot et al., 2015; Martinelli et al., 2016). Similar to ADGRLs, ADGRBs have been demonstrated to initiate canonical G protein activation pathways and subsequent intracellular signaling cascades (Park et al., 2007; Lanoue et al., 2013; Stephenson et al., 2013; Duman et al., 2014). Accordingly, modulation of this process via extracellular interacting partners posits heavy implications in adhesion GPCR signaling and physiology. As with many adhesion GPCRs, ADGRB ectodomains feature conserved domains such as four to five thrombospondin repeats, a hormone-binding HB domain, and a membrane proximal GAIN domain. In addition, ADGRB3 comprises a unique CUB domain. Through their multimodular ectodomains, ADGRBs have been shown to interact with multiple extracellular proteins to regulate both cell autonomous and noncell autonomous functions to coordinate both pre- and postsynaptic processes as detailed below.

A. Complement C1q-Like 1-4

The C1q-like family is composed of brain-enriched, presynaptically secreted proteins that form homo- and heteromeric complexes (Iijima et al., 2010; Yuzaki, 2010;
ADGRB3 ectodomain in a Ca²⁺ interaction with the homolog C1ql1 in the cerebellum (Bolliger et al., 2011), whereas the domain are both necessary and sufficient for the interaction with C1ql3 (Bolliger et al., 2016). Peripherally, C1ql3 inhibits insulin secretion in pancreatic β cells (Gupta et al., 2018), whereas C1ql4 acts as a repressor of myoblast fusion (Hamoud et al., 2014) and was recently identified as a novel regulator of testosterone secretion in the testis (Tan et al., 2014) and was recently identified as a novel regulator of testosterone secretion in the testis (Tan et al., 2014). ADGRB3 utilizes selective domains to engage with different C1ql proteins. For example, the thrombospondin repeat domains in the ADGRB3 ectodomain are both necessary and sufficient for the interaction with C1ql3 (Bolliger et al., 2011), whereas the interaction with the homolog C1ql1 in the cerebellum is mediated instead by the CUB domain (Kakegawa et al., 2015). Notably, C1ql proteins interact with the ADGRB3 ectodomain in a Ca²⁺-dependent fashion (Bolliger et al., 2011), suggesting the possibility of dynamic binding events and feeding a hypothesis that C1qls could mediate their physiologic effects by directly modulating ADGRB signaling properties. For instance, C1ql4 could act as a negative allosteric modulator by stabilizing the inactive conformation of ADGRB3 to limit G protein signaling (Hamoud et al., 2014), perhaps competing with the positive modulator of ADGRB3 signaling: stabilin-2.

B. Stabilin-2

The single-pass transmembrane receptor stabilin-2 is a key element in myoblast fusion, an essential step in the development of skeletal muscle myofibers (Park et al., 2016). Stabilin-2 has been shown to interact with ADGRB3 in cis. Interestingly, ADGRB3’s interaction with stabilin-2 or C1ql4 appears to be mutually exclusive, acting as a molecular switch to activate or suppress myoblast fusion, respectively (Hamoud et al., 2014). Mechanistically, the coexpression of ADGRB3 with stabilin-2 promotes G protein activation and the accumulation of second messenger could help facilitate the observed myoblast fusion events. In contrast, C1ql4 has been proposed to stabilize ADGRB3 in an inactive conformation, thereby limiting G protein signaling and fusion events (Hamoud et al., 2014). Collectively, it appears that ADGRBs are capable of hosting multiple extracellular binding partners to either positively or negatively modulate signaling events, thereby providing a molecular mechanism to regulate postsynaptic spino-genesis in the central nervous system.

C. Neuroligin-1

Neuroligin-1 is known as a powerful regulator of excitatory synapse formation and maturation that acts by making transsynaptic contacts with neurexin family members (Scheiffele et al., 2000), yet recent studies have identified a novel interaction in cis between neuroligin-1 and ADGRB1 (Tu et al., 2018). One physiologic role of the ADGRB1 ectodomain, possibly mediated by such interactions, consists of its ability to promote spino-genesis and excitatory synaptogenesis (Duman et al., 2013; Tu et al., 2018). Interestingly, postsynaptic ADGRB1 is also capable of inducing presynaptic differentiation, suggesting that this GPCR can further be involved in retrograde signal transmission across the synaptic cleft (Tu et al., 2018). Because neuroligin-1 is a well established transsynaptic binding partner of neurexins, it was hypothesized that postsynaptic ADGRB1 may coordinate pre- and postsynaptic processes via its interaction with neuroligin-1–neurexin transsynaptic complexes (Tu et al., 2018). In this model, ADGRB signaling could be modulated via extracellular interactions with neuroligin-1 in cis to facilitate postsynaptic spinogenesis. The impact of neuroligin-1 on ADGRB signaling could be further modified by conformational changes induced by interactions with neurexin in trans. It is also possible that ADGRB-dependent signaling could be transduced in a retrograde-manner presynaptically depending on interactions within the neuroligin-1–neurexin transcomplex, thereby providing a mechanism for coordinating pre- and postsynaptic actions during synaptogenesis. However, this hypothesized retrograde mechanism remains to be established.

D. Perspective

Observations reported for ADGRB reinforce the view that activation and inactivation mechanisms of GPCRs may be closely linked to their extracellular interactions. It is possible that the identity of components forming particular complexes could differentially contribute to regulation of the ADGRB along the signaling continuum. For example, stabilin-2 interactions in cis may act as positive allosteric modulators of G protein signaling of ADGRB, whereas interactions with C1qls may act as negative allosteric modulators to stabilize the receptors in the inactive conformation. These transitions may be dynamic, as suggested by the Ca²⁺ dependence of some of these interactions. Furthermore, the diversity of proteins found to bind the ADGRB ectodomain at alternative binding sites may further complicate the functional regulation by allowing their synergistic or antagonistic interactions. Finally, ADGRBs may be involved in bidirectional coordination of signaling across the synaptic cleft, as evidenced by the ADGRB1 ectodomain inducing antiproliferative and antiangiogenic effects via integrin αβ and CD36 (Koh et al., 2004; Kaur et al., 2009). The intriguing possibility of retrograde signaling initiated by ADGRBs but converted into the cellular signaling outcomes by other
components of the complexes will need to be better defined mechanistically.

VII. Assembly of Transsynaptic Complexes with Orphan G Protein–Coupled Receptor 158/179 Facilitates Bidirectional Scaffolding of Intracellular Signaling Molecules

Related orphan receptors GPR158 and GPR179 were recently found to play key roles in regulating intracellular signaling pathways crucially involved in fundamental behaviors. For instance, GPR158 is emerging as a key player in mood control (Sutton et al., 2018; Orlandi et al., 2019) and cognition (Khrimian et al., 2017; Condomitti et al., 2018), acting in the prefrontal cortex and hippocampus, respectively, whereas GPR179 in the retina has been noted for its indispensable role in dim vision (Audo et al., 2012; Orlandi et al., 2012; Peachey et al., 2012). Transmembrane domains of both GPR158 and GPR179 identify most closely with class C GPCRs (Bjarnadóttir et al., 2005). In addition, these receptors feature large extracellular amino termini that do not resemble those of other GPCRs from this group. Instead of a Venus flytrap domain, the canonical ligand-binding structure for class C GPCRs, GPR158 and GPR179 have conserved sequences that are most commonly found in adhesion GPCRs such as an EGF-like Ca\(^{2+}\)-binding domain and a short leucine repeat (Orlandi et al., 2012). The high homology of sequence between GPR158 and GPR179 suggests that they could share similar functional properties, yet expression pattern analysis revealed that GPR179 is selectively expressed in the mammalian retina, whereas GPR158 is widely expressed in the brain, including in the prefrontal cortex and hippocampus (Orlandi et al., 2012; Khrimian et al., 2017; Condomitti et al., 2018; Sutton et al., 2018). It has been suggested that in the hippocampus, GPR158 may be activated by interaction with a peptide hormone osteocalcin to signal via a G

A. Pikachurin

In the retina, GPR179 is specifically localized at the dendritic tips of ON-bipolar neurons that make direct synaptic contacts with the presynaptic photoreceptors (Audo et al., 2012). The ectodomain of GPR179 has been shown to interact with the HSPG pikachurin (Orlandi et al., 2018). Pikachurin features a modular composition with two FN3 domains at the amino terminus and three laminin G domains separated by two EGF-like domains in the carboxyl terminus. Pikachurin is a secreted protein released by photoreceptors. It is a component of the presynaptic dystrophin-associated glycoprotein complex (DGC) involved in the synaptic communication of photoreceptors (Sato et al., 2008). The interaction of GPR179 with pikachurin does not require heparan sulfate (HS) modification because removal of HS chains does not disrupt the binding. Instead, the interaction site comprises the last EGF-laminin G domain region of pikachurin (Orlandi et al., 2018). Notably, transsynaptic interaction of the DGC complex with GPR179 mediated by pikachurin plays essential role for the postsynaptic targeting of GPR179 and ablation of pikachurin disrupts GPR179 protein stability (Orlandi et al., 2018). As a consequence, the localization of RGS proteins scaffolded by GPR179 on the postsynaptic site is compromised (Orlandi et al., 2018). This deficit leads to slowing of the synaptic transmission speed, as RGS proteins are essential components of the postsynaptic signaling machinery that drives postsynaptic depolarization (Orlandi et al., 2012; Sarria et al., 2016). Taken together, these observations suggest that pikachurin acts as an integral scaffold of the postsynaptic GPR179–RGS complex to influence unique postsynaptic signaling and neurotransmission. Additional anchoring of pikachurin by presynaptic DGC enables it to serve as a transsynaptic bridge in coordinating function of synaptic macromolecular complexes involved in transmission of the signal.

B. Glypican 4

Glypicans (GPC1–GPC6) are evolutionary conserved proteins similar in size and characterized by the presence of several intramolecular disulfide bonds critical in defining their three-dimensional structure. Unlike pikachurin, GPC4 is a GPI-anchored extracellular protein that acts as a presynaptic regulator of excitatory synapse formation with the capability of forming transsynaptic

**VIII. Assembly of Transsynaptic Complexes with Orphan G Protein–Coupled Receptor 158/179 Facilitates Bidirectional Scaffolding of Intracellular Signaling Molecules**

Related orphan receptors GPR158 and GPR179 were recently found to play key roles in regulating intracellular signaling pathways crucially involved in fundamental behaviors. For instance, GPR158 is emerging as a key player in mood control (Sutton et al., 2018; Orlandi et al., 2019) and cognition (Khrimian et al., 2017; Condomitti et al., 2018), acting in the prefrontal cortex and hippocampus, respectively, whereas GPR179 in the retina has been noted for its indispensable role in dim vision (Audo et al., 2012; Orlandi et al., 2012; Peachey et al., 2012). Transmembrane domains of both GPR158 and GPR179 identify most closely with class C GPCRs (Bjarnadóttir et al., 2005). In addition, these receptors feature large extracellular amino termini that do not resemble those of other GPCRs from this group. Instead of a Venus flytrap domain, the canonical ligand-binding structure for class C GPCRs, GPR158 and GPR179 have conserved sequences that are most commonly found in adhesion GPCRs such as an EGF-like Ca\(^{2+}\)-binding domain and a short leucine repeat (Orlandi et al., 2012). The high homology of sequence between GPR158 and GPR179 suggests that they could share similar functional properties, yet expression pattern analysis revealed that GPR179 is selectively expressed in the mammalian retina, whereas GPR158 is widely expressed in the brain, including in the prefrontal cortex and hippocampus (Orlandi et al., 2012; Khrimian et al., 2017; Condomitti et al., 2018; Sutton et al., 2018). It has been suggested that in the hippocampus, GPR158 may be activated by interaction with a peptide hormone osteocalcin to signal via a G

A. Pikachurin

In the retina, GPR179 is specifically localized at the dendritic tips of ON-bipolar neurons that make direct synaptic contacts with the presynaptic photoreceptors (Audo et al., 2012). The ectodomain of GPR179 has been shown to interact with the HSPG pikachurin (Orlandi et al., 2018). Pikachurin features a modular composition with two FN3 domains at the amino terminus and three laminin G domains separated by two EGF-like domains in the carboxyl terminus. Pikachurin is a secreted protein released by photoreceptors. It is a component of the presynaptic dystrophin-associated glycoprotein complex (DGC) involved in the synaptic communication of photoreceptors (Sato et al., 2008). The interaction of GPR179 with pikachurin does not require heparan sulfate (HS) modification because removal of HS chains does not disrupt the binding. Instead, the interaction site comprises the last EGF-laminin G domain region of pikachurin (Orlandi et al., 2018). Notably, transsynaptic interaction of the DGC complex with GPR179 mediated by pikachurin plays essential role for the postsynaptic targeting of GPR179 and ablation of pikachurin disrupts GPR179 protein stability (Orlandi et al., 2018). As a consequence, the localization of RGS proteins scaffolded by GPR179 on the postsynaptic site is compromised (Orlandi et al., 2018). This deficit leads to slowing of the synaptic transmission speed, as RGS proteins are essential components of the postsynaptic signaling machinery that drives postsynaptic depolarization (Orlandi et al., 2012; Sarria et al., 2016). Taken together, these observations suggest that pikachurin acts as an integral scaffold of the postsynaptic GPR179–RGS complex to influence unique postsynaptic signaling and neurotransmission. Additional anchoring of pikachurin by presynaptic DGC enables it to serve as a transsynaptic bridge in coordinating function of synaptic macromolecular complexes involved in transmission of the signal.

B. Glypican 4

Glypicans (GPC1–GPC6) are evolutionary conserved proteins similar in size and characterized by the presence of several intramolecular disulfide bonds critical in defining their three-dimensional structure. Unlike pikachurin, GPC4 is a GPI-anchored extracellular protein that acts as a presynaptic regulator of excitatory synapse formation with the capability of forming transsynaptic
complexes with a variety of adhesion molecules (de Wit et al., 2013; Siddiqui et al., 2013). Interestingly, GPR158 expressed in hippocampal CA3 pyramidal neurons is selectively localized at postsynaptic sites in the proximal segment that receive inputs from mossy fiber where GPR158 has been demonstrated to interact with GPC4 in trans (Condomitti et al., 2018). Such organization allows GPR158 to induce presynaptic differentiation and regulate the spine density in an input-specific manner (Condomitti et al., 2018). These important organizational events of the synapse are mediated by GPR158-specific transsynaptic interactions with GPC4 and require the recruitment of an additional presynaptic partner by GPC4: leukocyte antigen-related (LAR) tyrosine phosphatase (Condomitti et al., 2018). In contrast to the GPR179–pikachurin interaction, GPR158–GPC4 binding was found to be HS dependent, as enzymatic removal of HS or mutation of the HS-modified amino acids disrupted the interaction (Condomitti et al., 2018), suggestive of a possible dynamic modulation of the interaction by changes in posttranslational modification status. The ability of the GPR158 ectodomain to induce presynaptic differentiation in contacting axons does not require its EGF-like nor leucin repeat domain (Condomitti et al., 2018). Collectively, GPR158 organizes both the postsynaptic density ultrastructure and the presynaptic active zone for neurotransmitter release, presumably by its control over the presynaptic GPC4–LAR complex.

C. Perspective

Orphan GPCRs remain elusive in our pursuit to fully understand GPCR pharmacology; however, the identification of transsynaptic HSPG binding partners and examples of their necessity for adequate localization of constituent signaling complexes paves a way for interrogating activation mechanisms and cellular roles of GPR158 and GPR179 and possibly other orphan GPCRs featuring ectodomains with protein–protein interaction motifs. The involvement of GPR158/179 in the formation of transsynaptic complexes, together with the ability of their HSPG partners to scaffold other signaling molecules in cis, suggests an intriguing possibility of extracellular scaffolding involved in bidirectional modulation of intracellular signaling on both sides of opposing synaptic membranes. For example, HSPGs may direct targeting of GPR158/179 and ensuing assembly of signaling complexes involving RGS proteins on the postsynaptic side, whereas GPR158/179 may reciprocally contribute to presynaptic organization of HSPG complexes with signaling mediators (e.g., LAR) to form a higher-order transsynaptic GPCR signalosomes.

VIII. Concluding Remarks

The evidence compiled above strongly suggests that the emerging concepts of extracellular and transcellular interactions in GPCR regulation (Fig. 2) provide a comparable degree of diversity to the well characterized intracellular modulation of GPCR function. Functions of adhesion GPCRs have been heavily linked with extracellular biology, yet the recent inclusion of class C GPCRs in these novel structural complexes suggests that class C GPCRs, or GPCRs with large extracellular domains in general, may similarly possess adhesion GPCR-like properties and be subject to a variety of extracellular modulators that remain to be characterized. Furthermore, these interactions have proven relevant to a subset of orphan GPCRs and may provide a blueprint for our understanding of the unusual biology of these understudied receptors. Beyond structural implications, it is important to consider that extracellular interacting partners can endow the GPCR with specific functional consequences, seemingly acting as

Fig. 2. The diversity and complexity of the GPCR extracellular interactome suggests functional and structural roles beyond traditional ligand activation. A multitude of proteins create direct or indirect links in cis and in trans with GPCR ectodomains. Proteins are represented schematically, and arrows represent validated protein–protein interactions of functional consequence.
either positive or negative allosteric modulators of the GPCR response to ligand-mediated effects (Table 1). It is now clear that transcellular interactions are involved in adjusting pharmacological properties of GPCRs and therefore must be considered and exploited in drug discovery efforts. Just as cell-specific effects of drug action have been implicated, it is foreseeable that the differential expression patterns of extracellular proteins at different cellular and synaptic junctions could provide diverse functional consequences for the GPCR that alter pharmacological responses to drugs in a cell-specific and junction-specific manner. Furthermore, this

<table>
<thead>
<tr>
<th>Receptor (Alternate Name)</th>
<th>Partner</th>
<th>Structure</th>
<th>Functional Consequences of Extracellular GPCR Interaction</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>Contactin-6</td>
<td>Cis/ soluble</td>
<td>Role in neurite outgrowth and apoptosis</td>
<td>Zuko et al. (2016)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>Teneurin-2</td>
<td>Trans/ soluble</td>
<td>Synaptogenic interaction. Purified teneurin-2 ectodomain induces Ca(^{2+}) release in presynaptic boutons of hippocampal neurons</td>
<td>Silva et al. (2011)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>Teneurin-2</td>
<td>Trans/ soluble</td>
<td>Role in axon attraction and fasciculation. Functional role in neuromuscular junction transmission</td>
<td>Vysokov et al. (2018)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>Teneurin-2</td>
<td>Trans/ soluble</td>
<td>Interaction in trans alters cAMP accumulation in ADGRL1-expressing cells</td>
<td>Li et al. (2018)</td>
</tr>
<tr>
<td>ADGRL1-3 (LPHN1-3)</td>
<td>Teneurin-2, teneurin-4</td>
<td>Trans/ soluble</td>
<td>Induces cellular aggregation and junction formation. Interruption of interaction decreases synaptic density in cultured neurons</td>
<td>Boucard et al. (2014)</td>
</tr>
<tr>
<td>ADGRL1-3 (LPHN1-3)</td>
<td>FLRT3</td>
<td>Trans</td>
<td>Interruption of interaction decreases synaptic density in cultured neurons</td>
<td>Boucard et al. (2014)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>FLRT3</td>
<td>Trans</td>
<td>Role in defining excitatory synapse density, afferent input strength, and dendritic spine number</td>
<td>O’Sullivan et al. (2012)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>FLRT2</td>
<td>Trans</td>
<td>Interaction facilitates adhesion in HeLa cells and repulsion in cortical neurons</td>
<td>Jackson et al. (2015)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>NNX1</td>
<td>Trans</td>
<td>Complex with Unc5D inhibits cell adhesion</td>
<td>Jackson et al. (2016)</td>
</tr>
<tr>
<td>ADGRL1 (LPHN1)</td>
<td>ADGRL1 competes with neuroligin to form a transcellular adhesion complex with neurexin</td>
<td></td>
<td></td>
<td>Boucard et al. (2012)</td>
</tr>
<tr>
<td>ADGRG3 (CELSR3)</td>
<td>Dystroglycan</td>
<td>Trans</td>
<td>Role in axon guidance</td>
<td>Lindenmaier et al. (2019)</td>
</tr>
<tr>
<td>ADGRB3 (BAI3)</td>
<td>Clq3</td>
<td>Soluble</td>
<td>Calcium(^{2+})-dependent interaction with TSRs in ADGRB3 ectodomain</td>
<td>Bolliger et al. (2011)</td>
</tr>
<tr>
<td>ADGRB3 (BAI3)</td>
<td>Clq1</td>
<td>Soluble</td>
<td>Role in motor learning at climbing fiber-Purkinje cell synapses</td>
<td>Kakegawa et al. (2015)</td>
</tr>
<tr>
<td>ADGRB3 (BAI3)</td>
<td>Clq1</td>
<td>Soluble</td>
<td>Clq1 modulation of Purkinje cell spino genesis is</td>
<td>Sigouillot et al. (2015)</td>
</tr>
<tr>
<td>ADGRB3 (BAI3)</td>
<td>Clq4</td>
<td>Soluble</td>
<td>Clq4 interacts with ADGRB3 to suppress myoblast fusion</td>
<td>Hamoud et al. (2014)</td>
</tr>
<tr>
<td>ADGRB3 (BAI3)</td>
<td>Stabilin-2</td>
<td>Cis</td>
<td>Stabilin-2 interacts in cis to promote G protein activation via ADGRB3 and activate myoblast fusion</td>
<td>Hamoud et al. (2014)</td>
</tr>
<tr>
<td>ADGRB1 (BA1)</td>
<td>Neurulin-1</td>
<td>Cis</td>
<td>Role in spinogenesis, excitatory synaptogenesis, and presynaptic clustering of vGlut1 with neureolin-neurexin transcomplex</td>
<td>Tu et al. (2018)</td>
</tr>
<tr>
<td>ADGRB1 (BA1)</td>
<td>Integrin (\alpha\beta_5)</td>
<td>Trans</td>
<td>ADGRB1 ectodomain shows antiproliferative effects by blocking (\alpha\beta_5), integrin</td>
<td>Koh et al. (2004)</td>
</tr>
<tr>
<td>ADGRB1 (BA1)</td>
<td>CD36</td>
<td>Trans</td>
<td>ADGRB1 ectodomain mediates antivascular effects by interacting with CD36</td>
<td>Kaur et al. (2009)</td>
</tr>
<tr>
<td>ADGRE5 (CD97)</td>
<td>CD55</td>
<td>Trans</td>
<td>Role in cell adhesion</td>
<td>Hamann et al. (1996)</td>
</tr>
<tr>
<td>ADGRE5 (CD97)</td>
<td>CD55</td>
<td>Trans</td>
<td>Promotes receptor desensitization after ectodomain cleavage</td>
<td>Karpus et al. (2013)</td>
</tr>
<tr>
<td>ADGRE5 (CD97)</td>
<td>CD90</td>
<td>Trans</td>
<td>Role in leukocyte adhesion to activated endothelium during inflammatory processes</td>
<td>Wandel et al. (2012)</td>
</tr>
<tr>
<td>ADGRE5 (CD97)</td>
<td>Integrin (\alpha\beta_1)</td>
<td>Trans</td>
<td>Interaction initiates endothelial cell invasion by inflammatory cells</td>
<td>Wang et al. (2005)</td>
</tr>
<tr>
<td>ADGRG1 (GPR56)</td>
<td>Collagen III</td>
<td>Soluble</td>
<td>Promotes ADGRG1-dependent calcium signaling in pancreatic islet (\beta) cells</td>
<td>Olaru et al. (2018)</td>
</tr>
<tr>
<td>ADGRG1 (GPR56)</td>
<td>Collagen III</td>
<td>Soluble</td>
<td>Interaction activates Go12/13-RhoA to control neuronal progenitor migration and corticogenesis</td>
<td>Luo et al. (2011, 2014)</td>
</tr>
<tr>
<td>ADGRG6 (GPR126)</td>
<td>Collagen IV</td>
<td>Soluble</td>
<td>Collagen IV treatment of ADGRG6-expressing cells increases cAMP</td>
<td>Paavola et al. (2014)</td>
</tr>
<tr>
<td>ADGRG6 (GPR126)</td>
<td>Laminin-211</td>
<td>Soluble</td>
<td>Laminin-211 promotes myelination through ADGRG6 in vivo. Interaction reduces cAMP via ADGRG6</td>
<td>Petersen et al. (2015)</td>
</tr>
<tr>
<td>ADGRG6 (GPR126)</td>
<td>PrP</td>
<td>Soluble</td>
<td>PrP activates ADGRG6 to increase cAMP</td>
<td>Küffer et al. (2016)</td>
</tr>
<tr>
<td>GPR179</td>
<td>Pikachurin</td>
<td>Soluble</td>
<td>Pikachurin recruits GPR179-RGS complex to photoreceptor postsynaptic sites</td>
<td>Orlandi et al. (2018)</td>
</tr>
<tr>
<td>GPR158</td>
<td>Glypican4</td>
<td>Trans</td>
<td>Role in presynaptic differentiation and defining input-specific synaptic properties at mossy fiber-CA3 synapses in hippocampus</td>
<td>Condomitti et al. (2018)</td>
</tr>
<tr>
<td>mGluR7</td>
<td>ELF1</td>
<td>Trans</td>
<td>Role in synaptic targeting of mGluR7</td>
<td>Stachniak et al. (2019)</td>
</tr>
<tr>
<td>mGluR7</td>
<td>ELF1</td>
<td>Trans</td>
<td>Soluble ectodomain promotes constitutive activity</td>
<td>Tomioka et al. (2014)</td>
</tr>
<tr>
<td>mGluR6</td>
<td>ELF1</td>
<td>Trans</td>
<td>Role in promoting mGluR6 expression and synaptic targeting</td>
<td>Cao et al. (2015)</td>
</tr>
<tr>
<td>mGluR4/6</td>
<td>ELF1</td>
<td>Trans</td>
<td>Allosteric modulation of mGluR4/6 via G protein coupling mechanisms. Promotes constitutive activity</td>
<td>Dunn et al. (2018)</td>
</tr>
<tr>
<td>GABA(_A)R1a</td>
<td>APP/sAPP</td>
<td>Soluble</td>
<td>Modules GABA(_A)R1a axonal trafficking and signaling to decrease vesicle release probability</td>
<td>Dinamarca et al. (2019), Rice et al. (2019)</td>
</tr>
</tbody>
</table>

**TABLE 1**

Functional consequence of extracellular interactions with GPCRs

BAI, brain-specific angiogenesis inhibitor; LPHN, latrophilin; TSR, thrombospondin repeat.
concept of the extracellular dimension of GPCRs introduces an added complexity to our understanding of cell junction/synapse formation and the possibility of novel cell-to-cell communication mechanisms that remain to be fully elucidated. With the combined efforts of multiple research groups, the characterization of transcellular/transynaptic regulation of GPCRs by a variety of extraacellular proteins is proving to be a new dimension in the central dogma of GPCR function and pharmacology.

Acknowledgments

We thank Dr. Hannah M. Stoveken (The Scripps Research Institute, Jupiter, FL) for critical comments on the manuscript.

Authorship Contributions

Wrote or contributed to the writing of the manuscript: Dunn, Orlandi, Maraytenov.

References


Dunn J, Wrote or contributed to the writing of the manuscript: Dunn, Orlandi, Maraytenov.


