Invited Review



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Structural Determinants Involved in the Formation and Activation of G Protein $\beta\gamma$ Dimers

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Key Words

G protein $\boldsymbol{\cdot}$ Receptor $\boldsymbol{\cdot}$ Activation $\boldsymbol{\cdot}$ $\beta\gamma$ Dimer $\boldsymbol{\cdot}$ Signal transduction

Abstract

Heterotrimeric G proteins, composed of an α , β and γ subunit, represent one of the most important and dynamic families of signaling proteins. As a testament to the significance of G protein signaling, the hundreds of seven-transmembrane-spanning receptors that interact with G proteins are estimated to occupy 1-2% of the human genome. This broad diversity of receptors is echoed in the number of potential heterotrimer combinations that can arise from the 23 α subunit, 7 β subunit and 12 γ subunit isoforms that have been identified. The potential for such vast complexity implies that the receptor G protein interface is the site of much regulation. The historical model for the activation of a G protein holds that activated receptor catalyzes the exchange of GDP for GTP on the α subunit, inducing a conformational change that substantially lowers the affinity of α for $\beta\gamma$. This decreased affinity enables dissociation of $\beta\gamma$ from α and receptor. The free form of $\beta\gamma$ is thought to activate effectors, until the hydrolysis of GTP by G α (aided by RGS proteins) allows the subunits to re-associate, effectively deactivating the G protein until another interaction with activated receptor.

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Introduction

Although there are many facets of G protein signaling via the $\beta\gamma$ dimer, this review will primarily focus on how the structure of a $\beta\gamma$ dimer participates in the transfer of signal from activated receptor to the heterotrimeric G protein. Structural heterogeneity of $\beta\gamma$ combinations will be discussed regarding how specificity of interactions of $\beta\gamma$ with G α and receptor determine which $\beta\gamma$ dimer isoforms are activated. A discussion of specific interactions of $\beta\gamma$ dimers with effector molecules is beyond the scope of this review, but is addressed elsewhere in this issue. However, some references to interactions with effectors are included, as the activation of effectors is by definition one of the primary measures of activity of a G protein $\beta\gamma$ dimer. Beyond the brief descriptions of the G protein activation cycle that have appeared in thousands of papers over the years, it is clear that $\beta\gamma$ dimer 'activity' may not simply be synonymous with dissociation from α . Thus, an important question is whether dissociation of α from $\beta\gamma$ is a requisite step in the activation of $\beta\gamma$. Also, is a $\beta\gamma$ active if it does not properly localize with its effector molecule? Does a $\beta\gamma$ need a receptor, or even an α subunit, to be activated? Does a $\beta\gamma$ always exist as dimer? The record in the literature may be limited for some of these later questions, but they represent intriguing ideas that will help refine the model of G protein signaling.

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G Protein $\beta\gamma$ Heterogeneity

At least 16 α genes, 5 β genes and 12 γ genes have been identified in the human genome [1–6]. G α isoforms can be separated into four subfamilies, G_i, G_s, G_q and G₁₂; when alternative splicing and posttranslational processing are taken into account, there are at least 23 α isoforms, which are reviewed elsewhere [5]. The first four β isoforms discovered, β_{1-4} , are highly homologous (80– 90% identical) 36-kDa proteins; G β_5 , a 40-kDa protein, is only 50% identical to the first four β isoforms. Several truncated splice variants of β_3 have been characterized, β_3 [7], β_3 s2 [8] and β_3 v [9]; a splice variant of β_5 which has an N-terminal extension, β_{5L} [10], has also been characterized. All 12 γ isoforms are between 7 and 8.5 kDa in size, but are much more divergent than the β isoforms. Since β and γ are believed to form a functional dimer in vivo, heterogeneity of $\beta\gamma$ defined as the product of the β and γ genes is likely more diverse than G α [11] even though not every possible $\beta\gamma$ combination can form. Posttranslational processing of β and γ further contribute to the structural diversity of these proteins [12], with γ isoforms receiving more extensive study than β isoforms to date.

Posttranslational Modifications

β Subunit

Several posttranslational modifications of G β have been characterized. The N-terminus of β_1 was reported to undergo removal of the methionine at position 1, followed by N-acetlyation of serine at postion 2 [13], the functional implications of which were unclear. Phosphorylation of β has also been reported, but interestingly, at a histidine residue [14] instead of the traditional serine, threonine or tyrosine; nucleoside diphosphate kinase (NDPK) was identified as responsible for phosphorylating histidine 266 of β_1 [15]. This phosphorylation event was predicted as a mechanism for G protein activation, which will be discussed further below. In contrast, the reversible mono-ADP-ribosylation of arginine-129 of activated or 'free' G β was demonstrated to reduce activity at effectors such as type 1 adenylyl cyclase [16], phosphoinositide 3-kinase- γ and phospholipase C- β_2 [17]. Mono-ADP ribosylation of β increased upon activation of a variety of cell surface receptors, including the G_qlinked thrombin receptor and the G_i-linked 5-HT serotonin receptor, and thus was predicted to be a regulatory mechanism to inhibit $\beta\gamma$ signaling. Inhibition of $\beta\gamma$ activity by posttranslational modification has parallels to the GTPase activity of the G α subunit, and may represent an unappreciated regulatory mechanism in G protein signaling.

y Subunit

C-Terminal Processing

The G γ subunit contains posttranslational modifications at the N- and C-terminus, and much of this processing has been demonstrated to be critical to G protein function. Most attention has focused on covalent modification at the C-terminus of γ with either of two distinct isoprenoid moieties [for review, 18]. For γ isoforms ending in amino acid CAAX, where X is serine, glutamine or methionine, CVIS in the case of γ_1 , and additionally γ_8 , and γ_{11} , the enzyme farmesyltransferase (FTase) covalently attaches a 15-carbon farnesyl group via a thioether bond to the cysteine in the CAAX motif [19]. If the X in the CAAX sequence is a leucine such as CAIL for γ_2 , or the C-terminal sequences in γ_3 , γ_4 , γ_5 , γ_7 , γ_9 , γ_{10} , γ_{12} and γ_{13} , the enzyme geranylgeranyltransferase type I (GG-Tase-I) attaches a larger 20-carbon geranylgeranyl group to the cysteine [20, 21] via the same thioether bond. After modification with either prenyl moiety, processing is similar for all γ isoforms. An endoprotease residing in the microsomal membranes cleaves the C-terminal-AAX residues [22], and the new prenylated C-terminal cysteine is carboxy methylated by a methyltransferase [23]. Both assembly of $\beta\gamma$ dimers, which occurs in the cytosol [24], and prenylation of γ are required to target $\beta\gamma$ to membranes [25]; there is some debate over which membranes, as $\beta\gamma$ has been observed in endoplasmic reticulum membranes from biochemical and immunofluorescence studies of $\beta\gamma$ expressed in mammalian cells [26]. Alternatively, live cell imaging demonstrated localization of $\beta\gamma$ predominantly to the plasma membrane [27]. Although posttranslational processing of G γ as generalized above is well documented and well accepted, it is also evident that processing exceptions may provide insights into how G βγ functions in vivo.

For example, it is believed that the cleavage of the Cterminal-AAX amino acids is a necessary step in protein maturation prior to $\beta\gamma$ assembly [28]. However, this is not always the case; a geranylgeranylated γ_5 isoform that had not undergone cleavage of the C-terminal-AAX amino acids was characterized by mass spectrometry from a purified preparation of G protein from bovine brain [29]. This unprocessed form was discovered to predominate over the cleaved form, and be dependent on an aromatic phenylalanine residue in the CSFL C-terminal sequence

Activation of G Protein $\beta\gamma$ Dimers

of γ_5 [30]. A recent study noting a physical interaction between proteins containing PDZ domains, which are important in the construction of elaborate scaffolding networks, and $G\gamma_{13}$ [31] made the story of this processing pattern more interesting. $G\gamma_5$, with its C-terminus ending in CSFL, is one of only four γ isoforms other than γ_{13} with a C-terminal target sequence (CT/SXX) for class I PDZ domain containing proteins. The fact that the C-terminal sequence of γ_5 can remain after maturation of a $\beta\gamma$ dimer suggests that γ_5 isoforms that do not undergo Cterminal proteolytic cleavage are differentially targeted compared to other $\beta\gamma$ isoforms. Since this form of processing appears to be unique for γ_5 , there may be a specific signaling role for $\beta\gamma$ dimers containing γ_5 in signaling complexes containing PDZ domains.

Unprenylated γ

The absence of prenylation in $G\gamma$ is also associated with unexpected signaling properties. After the observation that a fraction of $\beta_2 \gamma_2$ could localize to the nucleus and regulate transcriptional activity [32], a study by Kino et al. [33] demonstrated that lack of prenylation of γ_2 , either by mutation of the C-terminal cysteine to serine or by pharmacological inhibition, resulted in increased nuclear localization of $\beta\gamma$ and increased ability to regulate transcription. Further, non-prenylated γ_5 expressed in bacteria was shown to regulate transcription by binding to the adipocyte enhancer-binding protein (AEBP1) transcriptional repressor [34]. Although prenylation of γ is not thought to be reversible, fully processed isoforms, missing a prenyl group, have been characterized by mass spectrometry in $\gamma 2$ (<1% of $\gamma 2$ observed) and $\gamma 7$ (1–5% of γ 7 observed) from G protein purified from bovine brain [12]. These exceptions in the prenylation pathway, although apparently low in occurrence, are surprising in that conventional wisdom assumes that, although prenylation is not required for assembly [28], it is a prerequisite for $\beta\gamma$ activity. Moreover, since regulation of transcription is not a classical signaling function for $\beta\gamma$, the prenylation status of $\beta\gamma$ may represent a significant point in modulation of activity of $\beta\gamma$ dimers, with respect to identity and localization of effector targets.

N-Terminal Processing

Other regions of γ that are sites for covalent modification include the N-terminus, which were initially observed to be refractory to Edman degradation in the case of γ_2 , γ_5 and γ_7 ; alternatively, γ_1 [35], γ_3 [36] and γ_{11} [37] were not found to be N-terminally blocked. Mass spectrometry was used to identify structural modifications at the N-terminus of the γ_2 isoform, which were revealed to be cleavage of the N-terminal methionine followed by Nacetylation of alanine formerly at position 2 [38]. Yet another variant of γ_2 was characterized by Edman degradation, in which a novel N-terminal sequence was determined to be a substrate for the N-end rule ubiquitylation pathway [39]. Modification by ubiquitin was found likely to occur at lysine residues in the C-terminal region of γ ; although ubiquitylation is generally regarded as a signal for protein degradation, the authors suggest that this modification may also modulate membrane binding of $\beta\gamma$.

Phosphorylation

Interestingly, phosphorylation has only been observed in the γ_{12} isoform, in which protein kinase C was shown to phosphorylate a serine at position one in vitro [40]. Phosphorylation appeared to increase the affinity of $\beta_1 \gamma_{12}$ for Go α [40], and increase the ability of $\beta_1 \gamma_{12}$ to couple to receptor [41]; however, phosphorylation diminished the activity of $\beta_1 \gamma_{12}$ at adenylyl cyclase type II, but not phospholipase C-β [41]. Phorbol 12-myristate 13-acetate (PMA) induced in vivo phosphorylation of γ_{12} in cultured Swiss 3T3 cells was augmented by activation of the lysophosphatidic acid receptor, and inhibited by pertussis toxin, suggesting a role for G_i proteins in the regulation of γ_{12} by protein kinase C [42]. The increase in γ_{12} phosphorylation after receptor activation is also in agreement with the observation that $\beta\gamma$ dimer, rather than heterotrimer, is the preferred substrate for protein kinase C [40]. It is possible that two of the potential signaling effects of this modification, increased G protein cycling, and targeting of specific effectors, combine to regulate signaling pathways within a cell. These examples demonstrate that posttranslational modifications of G protein β and γ subunit isoforms, while often overlooked, can be dynamic and thus represent points of signaling modulation that could affect intracellular targeting of a $\beta\gamma$ dimer, and regulation of interactions with G α , receptor, and effector molecules.

Structure of $\beta\gamma$

G protein β subunits belong to a family of WD40 repeat proteins, characterized by a repeating motif of 27–45 amino acids punctuated at the C-terminal end by the Trp-Asp (WD) dipeptide sequence [43]. The solutions to the crystal structures of a G protein and its constituent subunits were watershed events in the G protein field, providing for the first time a three-dimensional model of the heterotrimeric signaling molecule. This review will



Fig. 1. Clam shell model of G protein opening after activation using the crystal structure of Wall et al. [45]. Left structure: Relationship of inactive GDP-bound form of $G_{i1} \alpha \beta_1 \gamma_2$ to the plasma membrane, with stylized lipids added to the structure. Right structure: $\beta \gamma$ is in same conformation, but $G_{i1} \alpha$ has been rotated approximately 90° counterclockwise; note that although lipids

begin with those structures, and also discuss biochemical data that have served to complement the crystal structures of the G protein $\beta\gamma$ dimer. The structure of the $\beta_1\gamma_1$ dimer of transducin was published by Sondek et al. [44] in 1996. At about the same time, the crystal structures of the $\beta_1 \gamma_2$ dimer associated with the $G_{i1} \alpha$ subunit, and the $\beta_1 \gamma_1$ dimer associated with a chimera of the G_t α and G_{i1} α subunits, were published by Wall et al. [45] and Lambright et al. [46], respectively. According to the structures, the 340-amino-acid β subunit forms a toroidal structure defined by seven propeller blades (fig. 1), with each blade comprised of a series of β -sheets. The N-terminus of the β subunit is an α -helix which interacts with the α -helical structure of the N-terminus of the approximately 70-amino-acid y subunit to form a coiled-coil domain (fig. 1), which had been predicted from earlier biochemical studies [47]. The remainder of the γ subunit exists in an α helical structure that makes extensive contacts with the blades of the β torus (fig. 1). Crystal structures of $\beta_1 \gamma_1$ and $\beta_1 \gamma_2$ were highly homologous; further, a crystal structure of the more divergent β_5 complexed with an

maintain their proximity, the face of the β propeller and switch I and II regions of $G_{i1} \alpha$, both occluded at left, are now sterically free to interact with effectors, and are thus 'active'. (Although the same structure was used for simplicity, a truly active $G_{i1} \alpha$ would have conformational changes in the switch regions, and GTP γ S bound instead of GDP.)

RGS9 protein [48] revealed that β_1 and β_5 form very similar toroidal structures. This suggests that, even considering the high degree of diversity among the β and γ subunit isoforms, the overall structure of a $\beta\gamma$ dimer is highly conserved.

Although the $\beta_1 \gamma_2$ [45] and $\beta_1 \gamma_1$ [46] dimers had been crystallized with G α subunits, revealing important sites of interaction, data elucidating the dynamic nature of these interactions was derived from the comparison of the crystal structures of $G_t \alpha$ in the inactive GDP-bound form [49] and the active GTP_yS-bound form [50]. The general architecture of the G α subunit consists of a GTPase domain that is homologous to the monomeric GTP-binding proteins (such as ras), and a helical domain that is only found in heterotrimeric G protein α subunits. Two regions in the GTPase domain that interact with the γ -phosphate of GTP, coined switch I and switch II (fig. 1), stand out in the $G_t \alpha$ crystal structures in that they undergo a conformational change depending on the nucleotide bound. A third switch region found in the helical domain, switch III, also undergoes a conformational change, apparently dependent upon the conformational change of switch II [49]. These conformational changes, reviewed in more detail elsewhere [51], were critical to understanding the mechanism of activation of G proteins, as the crystal structures of two heterotrimeric G proteins revealed that although no contacts were observed between α and γ , many of the contact sites between α and β reside in the switch I and switch II regions (fig. 1) [46, 45]. Thus, the logical conclusion based on the crystal structures, and also predicted from earlier biochemical experiments that reported decreased affinity between activated α and $\beta\gamma$ [52], was that nucleotide exchange in a G protein could induce conformational changes in the $\beta\gamma$ -binding site of G α , resulting in subunit dissociation and activation of both α and $\beta\gamma$.

The model of G protein activation based on the crystal structures will continue to benefit from biochemical studies for a number of reasons. For one, purified G proteins could only be crystallized after removal of posttranslational farnesyl or geranylgeranyl lipid modifications [45, 46]. The three-dimensional structure of the G protein did, however, strongly suggest that the lipid modified N- and C-termini of α and γ , respectively, were proximal to one another [46]. Even after crystallization with an intact γ including the prenylated C-terminus, conformational instability of the C-terminal region precluded assignment of a static structure to this region of γ [53]. In addition, no crystal structure exists for a G protein in the *empty* state, that is, with no nucleotide bound; this state represents the transition between receptor-dependent release of GDP and binding GTP. Furthermore, a seven-transmembrane-spanning receptor has not been crystallized with a G protein; what is known of receptor:G protein interactions has been derived from biochemical data. Putative points of contact between G protein and receptor on the heterotrimer include the N-terminus [54] and C-terminus [55] of G α , the C-terminus of γ [56–58] and the C-terminus of β [59]. Thus, the mechanism of signal transfer from activated receptor in a membrane environment to G protein continues to be a point of conjecture based on empirical evidence.

Mechanism of Activation

Based largely on the crystal structures of heterotrimeric G proteins and monomeric GTP-binding proteins, several studies from Henry Bourne's laboratory, Onrust et al. [60] in 1997 and Iiri et al. [61] in 1998, sought to explain the molecular mechanism of activation of G protein by receptor through the 'lever' hypothesis. Such a hypothesis was necessary because the distance between the intracellular loops of a receptor and GDP were thought to be too far for direct interaction (fig. 1), thus the requirement of receptor to 'act at a distance' [62]. Integral to the hypothesis was the interaction between activated receptor and the $\beta 6$ strand/ $\alpha 5$ helix region of G α , which contains a loop to which GDP binds. Further, the switch I region and the $\beta 3/\alpha 2 \log \rho G \alpha$, in addition to containing $\beta\gamma$ -binding sites, also form a lip that provides a secure binding site for GDP. Thus, two important events in receptor activation of G protein occur when: (1) receptor induces a conformational change in the β 6 strand/ α 5 helix region of $G\alpha$, which would subsequently alter the GDP-binding site on the $\beta 6/\alpha 5$ loop, and (2) the postulated insertion of the intracellular loops of the receptor into a crevice between α and $\beta\gamma$, which by employing $\beta\gamma$ as a lever to pry α and $\beta\gamma$ apart, could lead to an allosterically induced conformational change in the switch $I/\beta 3\alpha 2$ loop ensconcing GDP, allowing release of nucleotide.

This hypothesis was tested biochemically by the creation of a mutant $G_s \alpha$ subunit that bound the $\beta \gamma$ dimer in a conformation that mimicked the G protein structure described above in the absence of receptor [63]. Transfecting cells with $\beta \gamma$ and the mutant $G_s \alpha$ increased the activity of the mutant $G_s \alpha$ at adenylyl cyclase, compared with the mutant $G_s \alpha$ alone, further supporting the hypotheses that $\beta \gamma$ acts as a lever to affect GDP release in the course of G protein activation. An iteration of the lever hypothesis is the 'gear-shift' hypothesis [64], which holds that the N-terminus of the γ subunit acts as a gearshift by interacting with the helical domain of the α subunit, thereby stabilizing the transitory nucleotide free *empty* state, and facilitating nucleotide exchange.

Studies with rhodopsin and synthetic G protein peptides suggest that the C-terminus of γ and the C-terminus of α interact with the activated receptor in a sequential, interdependent manner, and this binding facilitates the conformational change that allows release of GDP [65]. A later study refined this model using synthetic peptides and time-resolved near infrared light scattering, indicating that the prenylated C-terminus of γ was the first point of contact with activated receptor, followed by the C-terminus of α in a brief transitory state that enabled GDP release [66]. A conformational switch in $\beta\gamma$, first proposed in 1995 [67], was envisioned as a mechanism for this sequence of events. Such a switch was predicted because in both detergent solubilized heterotrimeric transducin and $\beta_1\gamma_1$, the C-terminus of γ was resistant to carboxypeptidase Y, suggesting inaccessibility to other proteins; however, a 12-amino-acid C-terminal farnesylated peptide from γ_1 was able to bind to and stabilize light-activated rhodopsin [67]. The details of the switch, characterized by mutational analysis and NMR structural studies, describe an unstructured C-terminus of γ that transforms into an amphipathic helix upon interaction with activated receptor [68, 69]. Three residues conserved across γ subunit isoforms, Asn62, Pro63 and Phe64, were proposed to be critical for the receptor-dependent conformational change in γ .

More recent experiments with protein in solution have begun to yield structural data on the nucleotide free empty state of a G protein activated by receptor. NMR studies with transducin and light-activated rhodopsin suggest that the empty state of transducin α is conformationally dynamic, a condition not attained in the absence of activated receptor [70]. The use of site-directed spin-labeling methods with G_i α_{GDP} , G_i $\alpha_{GDP}\beta\gamma$ and G_i $\alpha_{GTP}\gamma_S$ has allowed even more precise characterization of structural changes in solution; experiments examining G protein activation by rhodopsin indicate that structural changes in $G_i \alpha$ are propagated via the switch I region to the αF helix, in concert with movement of the α 5 helix, which form part of the nucleotide-binding pocket [71]. While this conformational change facilitates GDP release, another interesting structural change resulting from the *empty* state is the formation of new contacts between α and $\beta\gamma$, suggested by the crystal structure. The presence of these new contacts between α and $\beta\gamma$ in the *empty* state further support a receptor-dependent conformation of the *empty* heterotrimer distinct from $G_i \alpha_{GDP} \beta \gamma$.

Subunit Dissociation

Although receptor-dependent nucleotide exchange has been well established, the issue of subunit dissociation has been somewhat more controversial. In early experiments characterizing the biochemical nature of G proteins, purified transducin, G_i and G_s proteins activated with various combinations of aluminum, magnesium, fluoride, GDP, or GTP analogues and detergent could be dissociated into their constituent α and $\beta\gamma$ dimers using a number of separation techniques [72–74]. The extrapolation that this phenomenon occurred in vivo was attractive for several reasons. For one, subunit dissociation provided a bifurcation of signal after activation of receptor; both α and $\beta\gamma$ were free to regulate downstream effectors independently. The potential for α and $\beta\gamma$ dimers to form new G protein combinations as a result of activation of several different receptors was yet another point where a cell could regulate signaling specificity. The molecular underpinnings to support the idea that subunit dissociation represented the mechanism of $\beta\gamma$ activation, and reassociation of G protein served to inhibit $\beta\gamma$ signaling, came from mutational studies that concluded that regions of $\beta\gamma$ that activated effectors were found to overlap with G α -binding sites (fig.1) [75, 76]. These findings suggested that a $\beta\gamma$ dimer in a heterotrimeric complex was in fact inactive, and that activation of $\beta\gamma$ was synonymous with release from G α upon activation by receptor.

Interestingly, a study by Bonacci et al. [77] found that the region of the β subunit that interacts with the switch II region of G α could be targeted with peptides and small organic molecules to selectively disrupt interactions between $\beta\gamma$ dimers and effectors; this strategy has been used inhibit inflammation in vivo by blocking $\beta\gamma$ -mediated activation of PI3-kinase γ [78], and thus represents a promising area for pharmacological intervention.

Further evidence for subunit dissociation was revealed in the crystal structure of a $G_q \alpha$ -p63RhoGEF complex [79], in which p63RhoGEF interacted with the $\alpha 2/\beta 4$ region, containing switch II, and the $\alpha 3/\beta 5$ regions of $G_q \alpha$. In addition, the crystal structure of activated $G_s \alpha$ in a complex with the catalytic domains of adenylyl cyclase also revealed effector-binding sites on $G_s \alpha$ to be the switch II region and the α 3- β 5 loop [80]. Since $\beta\gamma$ binds the switch II region, the binding of p63RhoGEF and adenylyl cyclase to $G_q \alpha$ and $G_s \alpha$, respectively, appears to be mutually exclusive to the binding of $\beta\gamma$, and supports the notion that subunit dissociation is a consequence of G protein activation. However, biochemical and kinetic arguments have been advanced to suggest that subunit dissociation is not necessary for G protein activation [81]. For example, expression of a fusion protein of G protein α and β subunits in yeast signaled as well as α and β subunits co-expressed individually [82]; since the fusion protein did not allow complete physical separation of α and β , a conformational change was proposed as a means for activation of the heterotrimer leading to signaling.

Fortunately, in the last several years sophisticated imaging techniques such as FRET (fluorescence resonance energy transfer) have emerged that allow the question of subunit dissociation to be more fully evaluated in live cells. FRET studies with receptor-dependent activation of fluorescently tagged G protein in *Dictyostelium discoideum* concluded that subunits did in fact dissociate upon activation [83], although a conformational change in the heterotrimer could not be completely ruled out. A similar

Activation of G Protein βγ Dimers

FRET study with fluorescently tagged $G_i \alpha$ and $\beta_1\gamma_2$ in HEK cells concluded that the heterotrimer underwent a molecular rearrangement upon activation by receptor, but did not dissociate [84]. A comparison of heterotrimers consisting of $\beta_1\gamma_2$ and other members of the G_i subfamily using FRET found $G_O \alpha$ appeared to dissociate from $\beta_1\gamma_2$ upon receptor stimulation, whereas $G_{i1,2,3} \alpha$ or $G_z \alpha$ did not [85]; these differences in subunit dissociation were traced to several distinct regions in $G_{i1} \alpha$. Because the FRET signal is dependent on both proximity and orientation between two fluorophores, it became clear that the distinction between conformational change and physical dissociation of G protein subunits was not to be unequivocally resolved by FRET.

Another imaging technique called FRAP (fluorescence recovery after photobleaching) was more suited to address complete physical dissociation of G protein subunits, as fluorescence recovery is dependent on the movement of fluorescently tagged proteins into and out of bleached regions of the plasma membrane. In one FRAP study which examined G protein subunit dissociation by evaluation of the ability of fluorescently tagged, immobile $G_{OA} \alpha$, $G_{i3} \alpha$ and $G_s \alpha$ subunits to constrain fluorescently tagged $\beta_1 \gamma_2$ [86], results were similar to the FRET studies described above. Consistent with the FRET experiments, receptor activation resulted in dissociation of $G_{OA} \alpha$ from $\beta_1 \gamma_2$; however, in these experiments, $G_{i3} \alpha$ was also shown to dissociate from $\beta_1\gamma_2$. In contrast, the $G_s \alpha \beta_1 \gamma_2$ heterotrimer did not dissociate upon receptor stimulation [86]. Further evidence that subunit dissociation is not always necessary for G protein activation was provided by the discovery that the stability of complexes of effectors and heterotrimeric G proteins persisted even after activation of receptor [87]. Moreover, effector activity of $G_q \alpha$ was demonstrated to be augmented by $\beta \gamma$, independent of receptor activation [88].

If subunit dissociation does not occur, one striking paradox is how a $\beta\gamma$ dimer can signal with effector-binding sites occluded by G α . Part of the answer is likely related to the three switch regions of G α (fig. 1) which undergo a conformational change upon exchange of GDP for GTP (GTP γ S in the crystal structure) that leads to a decreased affinity of G α for $\beta\gamma$. However, an additional contact site suggested by the crystal structure between α and γ is the N-terminus of α and the C-terminus of γ , both modified by lipid. Biochemical evidence also supports this interaction, as myristoylated G_O α has a higher affinity for $\beta\gamma$ than G_O α with an unmodified N-terminus [89]; interactions between the γ C-terminal prenyl group and a N-terminal lipid of α may also be strengthened if both modifications are inserted into the lipid membrane (fig. 1).

Thus, one model, often referred to as the 'clam shell', predicts that upon activation, α and $\beta\gamma$ pull apart, perhaps with the lipid moieties inserted into the membrane serving as a hinge in the heterotrimer, enough for effector molecules to interact with the binding regions of $\beta\gamma$ or α (fig. 1). This activation without complete subunit dissociation may be manifested in subtle conformational changes that may be difficult to detect using cellular imaging techniques. The rearrangement, but not dissociation of $G_i \alpha: \beta \gamma$ upon activation [84] discussed earlier may be an example of the clam shell model. Lack of, or more likely incomplete subunit dissociation implies that particular $\beta\gamma$ dimers from heterotrimers such as G_s may not readily reassociate with other G α isoforms after activation by receptor. In a model where a receptor has unlimited access to all G proteins expressed in a cell [90], the question of preserving signaling specificity may be related to the extent to which a G protein dissociates upon activation, and subsequently, the potential to re-association with other subunit combinations.

Specificity of β/γ Interactions

Years of experimental data have led to the consensus that β and γ isoforms form a functional dimer that does not dissociate under physiological conditions. Thus, the activity of a $\beta\gamma$ dimer is derived by the identity of both β and γ isoforms. To examine the functional diversity of $\beta\gamma$ dimers, many experiments have aimed to discover which $\beta\gamma$ dimers can physically form. In cell types with a restricted assortment of β and γ isoforms, such as expression of β_1 and γ_1 in rods and β_3 and γ_8 in cones, this approach was sufficient to estimate probable G protein subunit interactions. A more difficult question, especially in the context of expression of several β and γ isoforms in a single cell, is which $\beta\gamma$ dimers actually form? Useful answers have come from studies dissecting receptor signaling pathways, discussed below; however, the most direct answer is revealed by the purification of G protein $\beta\gamma$ isoforms from a specific tissue or cell type. Unfortunately, these are not practical experiments to undertake for the multitude of cell types and tissues that constitute an organism.

β_1 and β_2 Interactions with γ Isoforms

Several systems have been used to study β and γ interactions, including the yeast two-hybrid [91], in vitro translation [92–94] and transfected cell assays [95]. The conclusions generally held that for the first two β isoforms, β_1 was the least restricted in its interactions with other γ isoforms, and β_2 failed to interact with γ_1 and γ_{11} . The region of γ_1 that inhibited dimer formation with β_2 was ultimately determined to be the 3 amino acids at positions 38–40 of γ_1 [96]; conversely, replacement of these residues in γ_2 with the analogous residues of γ_1 also inhibited dimer formation with β_2 . More recent live cellimaging techniques have confirmed much of the earlier literature, although in a noteworthy finding, β_1 appeared to display the strongest preference for γ_{12} [97].

β_3 Interactions with γ Isoforms

Interpretation of results with β_3 is more complex. Unlike dimers containing β_1 or β_2 , dimers containing β_3 are much less resistant to complete proteolysis by trypsin [7], and the β_3 subunit has displayed weak or absent capacity to interact with γ subunits, including γ_1 and γ_2 [92]. The β_3 isoform does contain an additional tryptic cleavage site at lysine 177; however, in experiments with the more specific protease Arg-C, complete digestion of $\beta_3 \gamma$ dimers was also observed [93]. On the other hand, β_3 has been shown to co-precipitate with γ_5 , γ_{8cone} or γ_{12} [7], and a $\beta_3 \gamma_2$ dimer with activity at receptor and effector has been purified using a baculovirus expression system [98]. The anomalous results obtained from studies with β_3 suggest that the crystal structure of a G protein $\beta\gamma$ dimer based on the β_1 isoform may not necessarily predict subtle structural variations of $\beta\gamma$ dimers containing other even highly homologous β isoforms.

β_3 Splice Variant Interactions with γ Isoforms

Several β_3 splice variants have been characterized: β_3 s, β_3 s2 and β_3 v. β_3 s, distinguished from β_3 by deletion of 41 amino acids, or one entire WD-40 domain affecting blades three and four of the torus, is similar to β_3 in γ binding specificity [7]. However, purification of the β_3 s isoform from mammalian or insect cell expression systems has not been reported; in contrast to other $\beta\gamma$ combinations, β_3 s was poorly extracted with 1% (v/v) Genapol, 1% (w/v) CHAPS, or 1% (w/v) cholate when expressed in Sf9 insect cells with either the γ_2 , γ_5 or γ_7 isoforms [98]. The β_3 s2 splice variant, characterized by a similar deletion that affects blades five and six, was also not found to be substantially different in γ -binding preference from β_3 [8]. However, the β_3 v splice variant, which lacks the last three blades of the β torus and has a unique C-terminal region, dimerizes with only the γ_3 and γ_{12} isoforms [9]. The β_3 s and β_3 s2 splice variants have been

found to be associated with a C825T polymorphism in the β_3 gene that is associated with increased risk of hypertension [99]. Functional studies on the β_3 s protein suggest that the loss of 41 amino acids results in enhanced receptor-dependent G protein signaling [7], which may contribute to the etiology of hypertension.

β_4 Interactions with γ Isoforms

The β_4 isoform has been shown to interact similarly with all γ isoforms in precipitation experiments from in vitro expression systems [94, 100]. However, when $\beta\gamma$ dimers were precipitated from bovine lung using specific γ antibodies, β_4 clearly showed a preference for association with γ_5 and γ_{12} over γ_2 and γ_3 [101]. This is a good example of the difference between what $\beta\gamma$ dimers can form in vitro and which dimers do actually form in vivo. Factors that influence such specificity in $\beta\gamma$ formation may include chaperone proteins, which have recently been suggested to play a role in dimer formation between specific β and γ isoforms. For example, the Cytosolic Chaperonin Complex (CCT), which has been demonstrated to bind G β during $\beta\gamma$ dimer biosynthesis, interacts most strongly with the β_1 and β_4 subunits, weakly with β_5 and β_3 s, and intermediately with β_2 and β_3 [102]. In addition, the Dopamine Receptor-interacting Protein 78 (DRiP78) has been characterized as a chaperone for G γ , and also exhibits specificity in binding with highest affinity to γ_2 and γ_3 , compared to γ_1 , γ_7 and γ_{11} [103]. More detail on this emerging field as it relates to $\beta\gamma$ dimer formation can be found in a recent review by Willardson and Howlett [104].

β_5 Interactions with γ Isoforms

 β_5 occupies a special niche in the G β family both structurally and functionally. Early in its characterization, it was noted that dimers containing β_5 and γ_2 [105], or any of several other γ isoforms [M.B. Jones, unpubl. observation] were highly unstable in certain detergents; this observation will be discussed further below. It was also observed that in addition to G γ subunits, the β_5 isoform could bind to members of the R7 subfamily of Regulators of G Protein Signaling (RGS) proteins, and the crystal structure of a complex of β_5 and RGS9 was recently solved [48]. The β_5 RGS literature is beyond the scope of this review, but see Berman and Gilman [4] and De Vries et al. [106] for other reviews. In terms of forming a conventional $\beta\gamma$ dimer, β_5 was shown to interact preferentially with γ_4 by the yeast two-hybrid system [91], and live cell-imaging techniques suggested $\beta_5 \gamma_2$ and $\beta_5 \gamma_7$ are favored dimer combinations [107], although in the same

Activation of G Protein By Dimers

system, β_5 could interact with an RGS7 protein as well. The specificity observed in formation of $\beta\gamma$ dimers with different β and γ isoforms suggests the capacity for extensive modulation of G protein signaling. Further, the fact that the β_5 isoform can bind γ subunits, or alternatively members of the R7 subfamily of RGS proteins, indicates that other signaling pathways may be highly integrated into receptor-dependent $\beta\gamma$ signaling.

Specificity of $\alpha/\beta\gamma$ Interactions

The G α isoform is necessary for the activation of a G $\beta\gamma$ dimer, since specific localization of $\beta\gamma$ to the plasma membrane has been reported to require both prenylation and heterotrimer formation [26]. Further, all three subunits are required for transfer of signal from activated receptor to G protein [108]. In addition, the identity of the $G\alpha$ subunit may also determine the cellular mobility of an activated $\beta\gamma$ dimer via its propensity to undergo subunit dissociation upon activation (discussed above). Considering the large number of α : β : γ subunit combinations that could potentially form, relatively little is known as to which heterotrimers can form, not to mention which actually do form in vivo. Limited subunit expression has provided information on probable heterotrimer combinations in different physiological systems. For example, in the visual system, $G_t \alpha \beta_1 \gamma_1$ is likely to predominate in rods, whereas $G_t \alpha \beta_3 \gamma_8$ is most prevalent in cones; in taste receptor cells, the most abundant isoforms are α gustducin, β_1 , β_3 and γ_{13} [109].

Regulation of Heterotrimer Composition

From empirical observations, many studies characterizing various G α isoforms have used $\beta_1\gamma_2$ as the archetypal $\beta\gamma$ dimer. The $\beta_4\gamma_2$ dimer was also observed to form a heterotrimer with $G_{OA} \alpha$ [110]. Specificity has been reported in the $\beta\gamma$ dimers associated with different G_{O} isoforms purified from bovine brain, with the G_{OA} heterotrimers containing much more γ_7 than the G_{OC} heterotrimers [111]; $G_{OC} \alpha$ is distinguished structurally from $G_{OA} \alpha$ by deamidation of Asn346 and Asn347 at the C-terminus [112]. However, $\beta\gamma$ purified from G_{OA} interacted equally well with the α subunits purified from G_{OA} and G_{OC} , as judged by γ_7 immunoreactivity [113], suggesting that in this case, differences in the $\beta\gamma$ composition observed between G_{OA} and G_{OC} were due to restricted expression of isoforms within cells or tissues. Transcriptional regulation is another mechanism that may regulate combinations of G α and $\beta\gamma$ dimers; one study

noted that G β_4 mRNA was regulated by expression of G_s α , G_{i3} α and G₁₁ α [114]. Reduction of G_{olf} α protein was also correlated with deletion of the G γ_7 gene in mice [115]. Furthermore, genetic deletion of the γ_1 gene in mice resulted in a greater than 25-fold reduction in G_t α and β_1 protein levels in the retina, although interestingly, mRNA levels for G_t α and β_1 were similar to wild-type mice [116]. These studies suggest that heterotrimer composition and formation are highly regulated at the levels of transcription, translation and posttranslational processing.

In one study that used immunofluorescence microscopy to compare the ability of a panel of $\beta\gamma$ dimers to target mutant $G_s \alpha$ and $G_q \alpha$ to plasma membranes as an indication of heterotrimer formation, $\beta\gamma$ dimers containing β_1 or β_2 were equally effective at interacting with either G_s or $G_q \alpha$ isoforms [117]; $\beta \gamma$ dimers containing β_3 did not interact well with $G_s \alpha$ or $G_q \alpha$, and $\beta \gamma$ dimers containing β_4 were able to interact with $G_s \alpha$, but not G_q α . Interactions between $G_s \alpha$ or $G_q \alpha$ and $\beta \gamma$ dimers containing G β_5 were not observed [117]. On the other hand, a study that used live cell-imaging techniques observed that both $G_0 \alpha$ and $G_q \alpha$ could target $\beta_5 \gamma_2$ to the plasma membrane [107]. Moreover, there is also a report of $G_{q} \alpha$ from brain extract binding a $\beta_5 \gamma_2$ affinity column [118]. The presence of a receptor may also facilitate interactions between specific G α and $\beta\gamma$ isoforms. For example, in contrast to co-localization studies with only G protein subunits [117], purified $\beta_4 \gamma_2$ was able to couple $G_q \alpha$ to the M₁ muscarinic receptor [119], and $\beta_3\gamma_2$ was able to couple $G_s \alpha$ to the β_1 -adrenergic and adenosine A_{2A} receptors [98]. Furthermore, the $\beta_5 \gamma_2$ dimer has also been demonstrated to couple $G_a \alpha$ to the M₁ muscarinic receptor [120], and weakly couple $G_s \alpha$ to the β_1 -adrenergic receptor [98].

Receptor-Dependent Translocation of $\beta\gamma$

The $\beta\gamma$ dimer has been shown to translocate upon receptor stimulation. In perfused rat hearts, stimulation of the β_1 -adrenergic receptor induced the translocation of the β_3 subunit from cytosol to membranes [121]; no such effect was observed for the β_1 or β_2 subunits, which were predominantly in the membrane fraction. It should be noted that the γ isoforms identified with the β_1 , β_2 and β_3 subunits were not characterized, and thus it is possible that both β and γ isoforms contributed to the translocation of $\beta_3\gamma$.

The γ subunit is also a determinant of which $\beta \gamma$ dimers undergo receptor-dependent translocation. Live cell-imaging experiments revealed that $\beta\gamma$ dimers containing γ_1 , γ_{11} and γ_9 translocate rapidly to the Golgi membranes upon receptor stimulation, By dimers containing γ_5 and γ_{10} translocate slowly, and $\beta\gamma$ dimers containing γ_2 , γ_3 , γ_4 , γ_7 , γ_8 and γ_{12} do not translocate [122, 123]; the translocation was observed to be reversed upon addition of a receptor antagonist. Interestingly, although γ_1 , γ_{11} and γ_9 are all farnesylated, the geranylgeranylated γ_{13} also translocated rapidly to the endoplasmic reticulum [123]. This behavior of γ_{13} reflects the study's finding that $\beta\gamma$ translocation occurs as a reversible, diffusionmediated process that is related to the amino acid sequence of the γ isoform, and not the identity of the prenyl group [123]. Within the family of $\beta\gamma$ dimers that translocate, the α subunit also has influence on the rate of translocation, primarily related to the nucleotide exchange rates of the α subunits [124]. One important point to make with respect to receptor-dependent $\beta\gamma$ translocation is that it can occur independently of G α [122], and thus represents an example of complete G protein subunit dissociation (see discussion above) determined by the nature of the γ isoform in a heterotrimer. Subsequent studies have observed that even in the absence of receptor activation, there is a basal level of heterotrimer shuttling between plasma and intracellular membranes [125]. The discovery of receptor-dependent By translocation is important in that it increases the complexity of the spatial dimension to $\beta\gamma$ signaling, and suggests that cellular localization of $\beta\gamma$ dimers after G protein activation is tightly controlled by the identity of the β and γ isoforms in a G protein.

Exceptions to the Rule

Receptor-Independent G Protein Activation

The review to this point has discussed the conventional wisdom regarding the molecular determinants that influence activation of a $\beta\gamma$ dimer, which is usually preceded by partial or complete dissociation from G α . As discussed above, the $\beta\gamma$ dimer is capable of dynamic translocation in the absence of G α , suggesting that activity may not be limited to the plasma membrane. Activation of a $\beta\gamma$ dimer has been proposed to occur in the absence of receptor, or nucleotide exchange, via direct interaction by an <u>A</u>ctivator of <u>G</u> protein <u>Signaling</u> protein, AGS8 [126]; this activation was also suggested to not require subunit dissociation [127]. Another mechanism proposed for G protein activation is the absence of receptor involves phosphorylation of histidine 266 of β by NDPK; the phosphate is subsequently transferred onto the GDP bound to G α , effectively producing a GTPbound activated α subunit without the requirement of receptor catalyzed release of GDP [15]. The discovery of G $\beta\gamma$ in the endoplasmic reticulum (ER) of Arabidopsis led one researcher to speculate that $\beta\gamma$ has signaling functions in the ER, such as regulation of PLC or IP₃ receptors [128], independent of heterotrimer formation with G α [129]. This is an intriguing hypothesis, considering that RACK1, a G β -like scaffolding protein, has been shown to bind both $\beta\gamma$ [130] and IP₃ receptors [131]. Moreover, the ability of RACK1 to regulate $\beta\gamma$ signaling, such as attenuation of PLC- β_2 activation [132], provides a potential mechanism for G $\beta\gamma$ signaling to occur without G α or activated receptor.

Stability of $\beta\gamma$ Dimers: Unconventional Roles for $\beta...\gamma$

Deviating further still from conventional wisdom is the biological significance of instability or low affinity between particular combinations of β and γ . The model of the tightly associated $\beta\gamma$ dimer that couples a G α subunit to an activated receptor is based largely on studies with $\beta_1 \gamma_1$ or $\beta_1 \gamma_2$. However, other less stable combinations such as $\beta_5 \gamma_2$ and $\beta_4 \gamma_{11}$ [119] are less amenable to biochemical studies, and thus, instability could easily be interpreted as incompatibility between particular combinations of β and γ isoforms. The high degree of heterogeneity inherent in the potential combinations of $\beta\gamma$ dimers, and the spectrum of biophysical properties suggest that unconventional signaling paradigms for β and γ exist. It may be useful in this speculative exercise to first consider examples of potential dissociation between β and γ that have been reported in the literature.

$\beta\gamma$ Instability in vitro

Examples of low affinity of β for γ can be found with many of the β isoforms. Lower affinity of β_3 for γ subunits has been reported in several systems examining $\beta\gamma$ formation, such as in vitro translation and yeast two-hybrid [91, 92, 94], although after purification from Sf9 cells with γ_2 , the $\beta_3\gamma_2$ dimer was completely stable in several different detergents [105]. More evidence exists for the instability of β_5 with γ subunits, and the biochemical properties of a β_5 monomer. Attempts to purify the $\beta_5\gamma_2$ dimer revealed that it was sensitive to detergent, and high concentrations of CHAPS or cholate induced subunit dissociation [105]. Other $\beta_5\gamma$ dimers containing γ_1 , γ_7 , γ_{10} and γ_{12} could not be purified even at low (0.1% Genapol) detergent concentration [Miller B. Jones, doct. thesis]. Whereas the β_1 subunit forms unstable high-molecularweight aggregates in the absence of γ [133], the β_5 subunit can exist as a monomer which is highly resistant tryptic cleavage [134].

Instances of $\beta\gamma$ instability related to γ isoforms have also been reported. One early study characterizing the purification of G protein from bovine brain reported monomeric γ_3 under non-denaturing conditions [36]. The γ_{11} isoform has also been noted for its propensity to dissociate from the β during purification [37], indicating a weak interaction. Parameters affecting G $\beta \gamma_{11}$ affinity were further explored with recombinant heterotrimers consisting of $G_{i1} \alpha \beta_1 \gamma_{11}$ and $G_{i1} \alpha \beta_4 \gamma_{11}$, both of which were stable upon purification; however, activation of the heterotrimers with GTP γ S resulted in a significant dissociation of β_4 and γ_{11} , but not β_1 and γ_{11} [119]. Immunoprecipitation experiments examining By dimers containing the γ_{13} isoform found that β_1 , β_3 and β_4 could be immunoprecipitated with a hemagglutinin tagged γ_{13} subunit, whereas the β_2 and β_5 subunits could not [135]; the authors speculated that the $\beta\gamma$ instability was due to detergents used in the immunoprecipitation. This instability of $\beta_2 \gamma_{13}$ and $\beta_5 \gamma_{13}$ was not indicative of incompatibility between subunits, as these dimers were found to be effective in the activation and inhibition, respectively, of GIRK1/4 channels in transfection experiments [135]. Further, live cell-imaging techniques were used to observe that β_2 and γ_{13} could effectively translocate together following receptor activation [123].

Potential Biological Activity of β and γ Monomers

Biochemical evidence of instability in particular combinations of $\beta\gamma$ dimers in vitro logically leads to questions of whether monomeric β or γ subunits exist, and what they may be doing in a cell. Overexpression of two of the β_3 splice variants, β_3 s and β_3 s2, was shown to markedly stimulate MAP-kinase activation [8]; interestingly, co-expression of known γ partners for these β_3 splice variants had no further effect on MAP-kinase activity. These data suggest that the β_3 splice variants may have biological activity in the absence of γ . Moreover, the authors of the study offer the possibility that another β_3 splice variant with restricted γ -binding partners, β_3 v, may exist as a monomer [9]. One study established that purified β_5 and γ_2 monomers can be reconstituted to form a dimer with the ability to active PLC- β_2 in vitro [134]; the study further demonstrated that monomeric β_5 was able to functionally interact with $G_i \alpha$ and $G_O \alpha$. Another report characterized the ability γ_2 expressed in Sf9 cells to bind to a $G_0 \alpha$ column, and protect the α subunit from tryptic cleavage [136]. Functional activity of a monomeric γ_5 subunit was also suggested in a study that demonstrated the ability of a bacterially expressed nonprenylated γ_5 subunit to regulate transcription by binding to the adipocyte enhancer-binding protein (AEBP1) transcriptional repressor [34]. Although β protein was also observed in co-immunoprecipitation studies with γ_5 and AEBP1 in mammalian cells, the data support the idea of transcriptional activity of a γ_5 monomer, perhaps in addition to $\beta\gamma_5$ dimers in the nucleus. Absence of prenylation, as discussed above, may not be the only signal to direct particular $\beta\gamma$ dimers to the nucleus; a study examining the localization of fluorescently tagged β_5 co-expressed in HEK-293 cells with various fluorescently tagged γ isoforms concluded that the γ_1 , γ_5 , γ_{10} and γ_{11} isoforms targeted β_5 to the nucleus, whereas γ_2 and γ_7 did not [107]. Since most of the γ isoforms that targeted β_5 to the nucleus could not be purified as a complex with β_5 even under conditions of low detergent stringency (see above), the observed differences among $\beta_5 \gamma$ dimers in the context of localization suggests that dimer instability is related to $\beta\gamma$ signaling roles.

Receptor: y Interactions

Another potential biological role for γ subunits can be inferred from studies characterizing C-terminal y peptides with activated receptor. A C-terminal farnesylated γ_1 peptide was reported to stabilize the active form of rhodopsin [56], and a C-terminal geranylgeranylated peptide corresponding to γ_5 , but not γ_7 or γ_{12} , was able to inhibit M₂ muscarinic receptor signaling [137]. Further receptor-binding experiments revealed that the γ_5 peptide was able to stabilize a novel state of the M2 muscarinic receptor [138]. These studies suggest an interaction between the C-terminal tail of γ and receptors. However, the notion that receptor may not interact with the C-terminal tail of γ during G protein signaling was supported by reconstitution studies that found that a $\beta_1 \gamma_1$ dimer engineered with a photoreactive farnesyl analogue was cross-linked to phospholipid, but not receptor, after reconstitution of transducin with rhodopsin in membranes [139]. The discrepancy between peptide and whole protein studies was also highlighted by the fact that the M₂ muscarinic receptor more efficiently stimulated GTP hydrolysis in a $G_0 \alpha \beta_1 \gamma_7$ heterotrimer compared to a G_0 $\alpha\beta_1\gamma_5$ heterotrimer [140]. This raises the possibility that

 γ peptides may have properties distinct from the analogous $\beta\gamma$ dimer at receptor, and more importantly, begs the question regarding the biological activity of a monomeric γ subunit: If a γ peptide can functionally interact with receptor, would a γ subunit, which has also been reported to exist as a monomer in the absence of β or detergent [141], have similar binding and regulatory properties at receptor?

Receptor: β Interactions

Less complex biological systems may also inform the prospective roles of β and γ in G protein signaling. For example, in fission yeast Schizosaccharomyces pombe, the β subunit, which lacks an amino terminal coiled-coil domain, retains some activity when its γ partner is deleted [142]; further, when the C-terminal CAAX box from the γ subunit is fused onto the C-terminus of the β subunit, some activity is recovered, suggesting more of a targeting role for γ in that system. This result was mirrored in studies with mutant yeast γ subunits in Saccharomyces cerevisiae, which found that a C-terminal domain preceding the CAAX box was not required for $\beta\gamma$ coupling to receptor in vivo [143]. Recently, another study in S. cerevisiae also found that the RACK1 ortholog Asc1 could bind and influence the nucleotide-binding properties of $G\alpha$, and essentially perform the role of a β subunit, presumably without the presence of γ [144].

There are several instances that suggest that interactions between β and γ and receptor in higher vertebrates may be more dynamic than previously thought. Expression of β_3 s, but not β_3 , was shown to be able to activate G α subunits in the presence of mastoparan-7 in digitonin-permeabilized COS-7 cells [7]; the authors reasoned that the β_3 s protein dimerized with endogenous γ subunits. Such an experiment suggests the existence of monomeric β and γ subunits in vivo, because either there is biological activity of an expressed β_3 splice variant, or alternatively, a pool of γ isoforms ready to dimerize with an ectopically expressed β subunit. Moreover, purification of $\beta\gamma$ from rod outer segments of *Bufo marinus* yielded a small population of free β with no γ partner [145]; interestingly, the β subunit, noted for its high homology with bovine β_1 , was as effective as the purified $\beta\gamma$ at stimulating GTPyS binding to Ga after reconstitution with illuminated rod outer segment disc membranes. Possibly related to the results of β_1 activity in *B. marinus*, a γ_1 knockout mouse retained some ability of rhodopsin to signal through G_t in rod outer segments with only residual amount of $G_t \alpha$ and β_1 remaining [116]. Since no upregulation of other β or γ isoforms was observed, and no other γ isoforms were detected in immunoprecipitations of β_1 , one possible explanation (not advanced by the authors) is that the residual β_1 may be able to substitute on some level for the $\beta_1\gamma_1$ dimer. Although examples of β coupling G α to receptor likely represent a small minority of signaling paradigms in higher vertebrates, they may shed light on the interactions of unstable $\beta\gamma$ dimer combinations with receptors and effectors, and prove useful in providing a way of dissecting the contribution of β and γ to G protein signaling.

Receptor/ $\beta\gamma$ Interactions Determine Signaling Specificity

Specificity of receptor: G protein interactions can be influenced by the identity of each of the subunit isoforms. Thus, the assembly of a $\beta\gamma$ dimer with an α subunit to form a heterotrimer of defined composition within a cell functions to impart a degree of specificity by limiting the number of signaling pathways in which the G protein can directly participate. The first evidence suggesting that the identity of the β and γ isoforms in a heterotrimer can influence receptor coupling were based on experiments using antisense oligonucleotides to attenuate expression of specific subunit isoforms. Inhibition of voltage-sensitive Ca²⁺ channels in rat GH₃ cells was reported to be mediated via coupling of the $G_{O1} \alpha \beta_3 \gamma_4$ heterotrimer to the muscarinic receptor and coupling of the $G_{O2} \alpha \beta_1 \gamma_3$ heterotrimer to the somatostatin receptor [146-148]. The antisense approach was further employed to suggest that in rat portal vein myocytes, the angiotensin AT_{1A} receptor couples to $G_{13} \alpha \beta_1 \gamma_3$ [149], and the ET_A receptor couples to $G_{11} \alpha \beta_3 \gamma_5$ [150].

Prenyl Status

The type of prenyl moiety on the γ subunit has also been shown to be critical for receptor G protein interactions. Experiments involving rhodopsin have generated the most conflicting reports; on the one hand, the farnesyl group was observed to interact more efficiently than the geranylgeranyl group with activated rhodopsin [151, 152]. Alternatively, a mutated $\beta_1\gamma_1$ dimer that incorporated the geranylgeranyl group instead of the farnesyl group was found to have a 3-fold higher affinity for rhodopsin than wild-type $\beta_1\gamma_1$ [153]. These results were mirrored in other studies that characterized $\beta_1\gamma_1$ and $\beta_1\gamma_2$ dimers that were mutated to alter the specificity of prenylation; farneslyation of $\beta_1\gamma_2$ reduced its affinity for the adenosine A₁ receptor, and conversely, geranylgeranyl-

Activation of G Protein βγ Dimers



Fig. 2. Effect of different $\beta\gamma$ isoforms on A_{2a} adenosine receptor signaling. $\beta_1\gamma_2$ couples $G_s \alpha$ poorly to the A_{2a} receptor, leading to lower activation of adenylyl cyclase; increasing levels of $\beta_4\gamma_2$, which couples $G_s \alpha$ more efficiently to the A_{2a} receptor, increases adenylyl cyclase activation and intracellular cAMP levels.

ation of $\beta_1\gamma_1$ increased its ability to couple to the same receptor [154]. Farnesylation, however, does not always result in a decreased affinity of $\beta\gamma$ for receptor. In the case of $\beta_1\gamma_{11}$, which like $\beta_1\gamma_1$ is farnesylated, high receptor coupling efficiency was observed with the α_{2A} -adrenergic receptor [155], adenosine A₁ and 5-HT_{1A} receptors [156] and the M₁ muscarinic receptor [119]. These results suggest that the differences between farnesylation and geranylgeranylation of $\beta\gamma$ dimers reflect more than degrees of hydrophobicity of a membrane anchor, and the identity of the prenyl group is intimately related to activation of a G protein, and hence $\beta\gamma$, by receptor.

γ Isoform Specificity

Thus, the primary sequence of γ is also critical for determining the efficiency of receptor:G protein interactions. This point was borne out in studies with chimeras of γ_1 and γ_2 , which concluded that the C-terminal third of γ , along with the type of prenyl group, is particularly important at determining the affinity of G protein receptor interactions [58, 153]. Studies with peptides constructed with the C-terminal sequence of a geranylgeranylated γ_5 subunit reached similar conclusions after these peptides were found to inhibit M2 muscarinic receptor signaling [137]. The γ_5 C-terminal sequence apparently confers specificity in receptor:G protein interactions, as neither γ_7 nor γ_{12} C-terminal peptides were able to inhibit muscarinic receptor signaling [137]. A specific signaling role for γ_7 has however, been assigned to the β -adrenergic receptor using a ribozyme strategy to attenuate γ_7 mRNA and protein levels [157, 158]; the β_1 isoform was also suggested as the partner for γ_7 in this signaling cascade, as β_1 protein levels fell in response to loss of γ_7 protein [158]. The ribozyme approach was also used to demonstrate that the β_1 and γ_7 isoforms are involved in activation of adenylyl cyclase via coupling to the D_1 dopamine receptor, but not the D_5 dopamine receptor [159]. The identity of γ also influences how a β isoform can interact with receptors. For example, the $\beta_1\gamma_5$ dimer couples poorly to the α_{2A} -adrenergic receptor, whereas the $\beta_3\gamma_5$ dimer couples effectively; however, when the γ isoform is changed to γ_{11} , the resulting $\beta_1\gamma_{11}$ dimer couples almost as well as $\beta_3\gamma_5$ [155], suggesting that the receptor coupling efficiency of β or γ isoforms can be interrelated.

β Isoform Specificity

The identity of the β isoform has also been shown to influence interactions between receptor and G proteins. Attenuation of specific β isoforms using RNAi has indicated that the β_2 isoform, but not β_1 , is involved in C5amediated chemotaxis in mouse macrophages [160]. In reconstitution experiments, the M₂ muscarinic receptor was more efficient in catalyzing nucleotide exchange with an G_O $\alpha\beta_4\gamma_2$ heterotrimer compared to a G_O $\alpha\beta_1\gamma_2$ heterotrimer [161]. The β_4 subunit as a dimer with γ_2 was also noted to have a greater ability to couple $G_s \alpha$ to the adenosine A_{2A} receptor than $\beta_1\gamma_2$ [98], and shift a larger percentage of A_{2A} receptors into the high affinity binding state than $\beta_1 \gamma_2$ [162]. Interestingly, the inflammatory cytokines IL-1 and TNF- α were demonstrated to upregulate G β_4 , but not G β_1 mRNA levels in human dermal microvascular endothelial cells [163]. Figure 2 illustrates how this regulation of G β_4 , and the observed differences in adenosine A_{2A} receptor coupling between $\beta_1\gamma_2$ and $\beta_4\gamma_2$

may affect second messenger levels in cells. If the $\beta_1\gamma_2$ dimer predominates over $\beta_4\gamma_2$, $G_s \alpha$ may couple poorly to the adenosine A_{2A} receptor; however, an inflammatory stimulus could produce cytokines that elevate G β_4 levels, thus increasing the availability of $\beta_4\gamma_2$ and enhancing the ability of $G_s \alpha$ to couple to the adenosine A_{2A} receptor, activate adenylyl cyclase and raise cAMP levels.

Conclusion

In conclusion, in the scope of this review, there are multiple factors that determine the activation of a particular $\beta\gamma$ dimer within a cell: (1) Transcription, translation and posttranslational processing of specific β and γ isoforms, together with protein:protein interactions determine the constellation and potential localization of $\beta\gamma$ dimer combinations. (2) Expression of specific β and γ isounit isoforms, likely integrated to specific β and γ isoform expression, determines the identity of heterotrimer combinations, thus affecting interactions with receptors, and the degree to which a G protein may dissociate upon activation, and potentially reform with different G α isoforms. (3) Expression and activation of specific receptors, which through preferences for binding particular heterotrimer combinations, ultimately starts the signal which leads to activation of specific $\beta\gamma$ dimers. The crystallization of a receptor G protein complex would greatly enhance our knowledge of the specificity of receptor: α : $\beta\gamma$ interactions.

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