TECHNICAL ADVANCE

Significant reduction of BiFC non-specific assembly facilitates in planta assessment of heterotrimeric G-protein interactors

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SUMMARY
Protein networks and signaling cascades are key mechanisms for intra- and intercellular signal transduction. Identifying the interacting partners of a protein can provide vital clues regarding its physiological role. The bimolecular fluorescence complementation (BiFC) assay has become a routine tool for in vivo analysis of protein–protein interactions and their subcellular location. Although the BiFC system has improved since its inception, the available options for in planta analysis are still subject to very low signal-to-noise ratios, and a systematic comparison of BiFC confounding background signals has been lacking. Background signals can obscure weak interactions, provide false positives, and decrease confidence in true positives. To overcome these problems, we performed an extensive in planta analysis of published BiFC fragments used in metazoa and plants, and then developed an optimized single vector BiFC system which utilizes monomeric Venus (mVenus) split at residue 210, and contains an integrated mTurquoise2 marker to precisely identify transformed cells in order to distinguish true negatives. Here we provide our streamlined double ORF expression (pDOE) BiFC system, and show that our advance in BiFC methodology functions even with an internally fused mVenus210 fragment. We illustrate the efficacy of the system by providing direct visualization of Arabidopsis MLO1 interacting with a calmodulin-like (CML) protein, and by showing that heterotrimeric G-protein subunits Ga (GPA1) and Gβ (AGB1) interact in plant cells. We further demonstrate that GPA1 and AGB1 each physically interact with PLDα1 in planta, and that mutation of the so-called PLDα1 ‘DRY’ motif abolishes both of these interactions.

Keywords: bimolecular fluorescence complementation, protein–protein interaction, heterotrimeric G-proteins, phospholipase, calmodulin, protoplast transformation, agroinfiltration, Arabidopsis thaliana, Nicotiana benthamiana, technical advance.

INTRODUCTION
Microscopy-based bimolecular fluorescence complementation (BiFC) has the tremendous advantage of allowing simultaneous assessment of protein–protein interactions and determination of their subcellular localization. The most commonly used BiFC systems, however, are prone to false positives due to both reassembly of the fluoroprotein fragments even in the absence of interaction of the test proteins and the inherent tendency of the fluoroprotein to dimerize (Lalonde et al., 2008; Kodama and Hu, 2012). Aequorea derived GFP derivatives such as Venus are approximately 239 residues long and are characterized by 11 β-sheets which fold into a β-barrel structure with a central chromophore. For BiFC, the yellow fluorescent protein Venus is commonly split between the seventh and eighth β-sheets at residue 155, split between the eighth and ninth β-sheet at residue 173, or split using an overlap strategy wherein the N-terminal fragment (NVen) is created from residues 1–173 and paired with the C-terminal (CVen) 155–239 fragment (Kodama and Hu, 2012). Split neatly at residue 155, each half adopts opposed U-shaped structures which interlace to reconstitute the three-dimensional (3-D) β-barrel (Isogai et al., 2011). In the overlap pair, the eighth β-sheet is duplicated and the exact placement of the additional sheet in the 3-D structure is unknown. Spontaneous assembly of NVen and CVen provides a source of false positives and confounds signals originating...
Experiment with the goal of reducing the spontaneous assembly of NVen and CVen in animal systems have focused on introducing additional point mutations to the last few residues of the seventh β-sheet of NVen, and have been performed in *Xenopus* embryos, HEK293T cells, HeLa cells, and COS-1 cells. Results ranging from increased signal-to-noise ratios to the loss of the BiFC signal showed that the effects of the V150L, I152L, and T153M mutations are highly context dependent. For example, the V150L mutation increased the signal-to-noise (S/N) ratio in an NVen158 fragment (Lin et al., 2010) but nearly eliminated the authentic BiFC signal when present in an NVen155 fragment (Kodama and Hu, 2010). The I152L mutation increased the S/N ratio in the monomeric Venus (mVenus) 155/155 and 173/173 fragment pairs, but not in the 173/155 overlapping fragment pair, and this optimization was not transferable to the very similar blue fluoroprotein Cerulean (Kodama and Hu, 2010). The T153M mutation could reduce background signal in *Xenopus* cells, and to a slight degree in COS-1 cells, but it only optimized the S/N ratio in *Xenopus* cells (Saka et al., 2007; Kodama and Hu, 2010).

An alternative approach to reduce self-assembly was performed by creating a mutation in the 10th β-sheet (L201V) at a position predicted to interact with V150 and V152; this mutation increased the S/N ratio in mouse C3H10T1/2 cells but also decreased the overall efficiency of BiFC (Nakagawa et al., 2011). Collectively it appears that targeting the tail of the NVen155 fragment is a moderately successful approach, but retaining the sensitivity to detect weak interactions while simultaneously reducing background noise may not be fully realized.

Recently, Ohashi et al. (2012) exhaustively assayed BiFC system performance in HeLa cells by independently splitting Venus between each of the 11 β-sheets and assessing 91 unfused fragment pairs for fluorescence. While none of the fragments fluoresced alone, 44 combinations of the two halves, unfused to any interacting proteins, exhibited some spontaneous fluorescence. Subsequent analysis of 1456 interaction pairs comprising the various split Venus fragments fused to actin and either cofillin or a non-interacting cofillin point mutant identified N-terminal fusions of Venus split at residue 210 as the most discriminatory combination of fragments. Similar to a strategy used to split superfolder GFP (Zhou et al., 2011), this split position substantially reduces the size of the CVen fragment to the 29 residues which compose the 11th β-sheet and trailing terminal residues.

Additional issues with currently available BiFC systems involve vector utilization and implementation. Many systems are flexible in matrix style analyses, but require subcloning into an entry vector before creating test constructs. Moreover, systems that require mixing plasmids or *Agrobacterium* cultures for co-transformation inevitably lead to stochastic expression cassette concentrations within individual cells due to unequal transformation events. Furthermore, unrecombined Gateway cloning cassettes do not allow translational read-through to downstream fluoroprotein fragments, therefore the self-assembly potential cannot be assessed in any orientation other than the combination of two N-terminal tag cassettes.

To assist in resolving all of the above issues, we sought to create a ‘zero background’ BiFC system that facilitates interaction screens in a one-to-many configuration. In our system, two expression cassettes with identical promoters are placed within the same vector and cloning is performed directly in the binary vector via multiple cloning sites (MCS). Once the gene-of-interest is cloned into the first expression cassette, the vector becomes a ‘parent vector’ into which all of the putative interacting partners may be directly inserted. The parent vector is not simply an intermediate step as the parent vector also constitutes a true negative control for all downstream interactions; it provides a direct measure of the in-context stickiness of the BiFC halves as well as of the general ability of the protein of interest to bring the two halves of mVenus together.
While developing our single vector analytical system, we found that, analogous to the situation described above for assays in mammalian cells, the Venus BiFC fragment halves employed in currently available plant BiFC systems often produce unacceptable levels of background fluorescence that obscure weak interactions and/or tightly spatially constrained signals. Importantly, all of the prior systems that we tested showed extensive non-specific signal when one of the Venus halves was left unfused, and all accrued non-specific signal over time. After extensive investigation of the most recent BiFC fragment pairs and point mutations utilized in metazoan systems, we identified mVenus split at residue 210 to be a highly discriminatory pair, with nearly zero background signal accrual in plant cells even at extended timepoints and when one Venus fragment remained unfused to a plant protein.

Accordingly, we utilized mVenus split at residue 210 to create multiple sets of four double ORF expression vectors that allow all N- and C-terminal fusion proteins to be made, with options to express these cassettes using a 35S promoter or a Ubiquitin10 promoter, which has lower activity in Nicotiana benthamiana (Grefen et al., 2010). Our single vector design allows for efficient BiFC experimentation via agroinfiltration, protoplast transformation, and biolistic bombardment. An integrated Golgi-localized mTurquoise2 (mTq2) transformation control allows for the identification of transformed cells, which is highly important for determination of a genuinely negative BiFC result.

To provide a means to further characterize positive protein–protein interactions in BiFC assays via FRET, or to perform subcellular co-localization in plant cells, we also created a compatible dual expression vector set that enables all N- and C-terminal fusion combinations with mTq2 and mVenus, which are currently the brightest and longest lived cyan and yellow fluoroproteins available (Goedhart et al., 2010).

Using our new BiFC system we show that MLO1, a protein known to interact with typical calmodulins (CaMs) (Kim et al., 2002), can interact with CaM1 as well as with the divergent calmodulin-like 40 protein (CML40). We show the formation of βγ dimers between the Arabidopsis heterotrimeric Gβ (AGB1) and all three Gγ subunits (AGG1, AGG2, and AGG3) in planta. Importantly, we provide direct in planta visualization of the heterotrimeric Gγ subunit (GPA1) interacting with AGB1; an interaction which we show to be spatially constrained and highly dependent on the presence of a Gγ subunit. We demonstrate that GPA1 interacts in planta with PLDγ1 but not with residue substitution mutants of the identified ‘DRY’ motif previously shown to be critical for GPA1–PLDγ1 binding in vitro (Zhao and Wang, 2004). We also extend the connection between plant G-protein and phospholipase D signaling by showing that PLDγ1 also interacts with AGB1, but only when AGB1 is complexed in a Gβγ dimer.

RESULTS AND DISCUSSION
Assessment of mVenus 173/155 based BiFC systems
We performed initial BiFC assessments using a Gateway adapted pDEST–VYNE/VYCE BiFC system (Gehl et al., 2009) which employs the widely used 173/155 overlap fragment pair of Venus. Our agroinfiltration experiments successfully confirmed the published homodimerization of Cnx6 (Gehl et al., 2009). We assessed the self-assembly potential of the system using VYNEGW::Cnx6, VYNEGW::GPA1, GPA1GW::VYNE, and MLO1GW::VYCE (Zhao et al., 2010). The non-specific assembly was not appreciably increased signal uniformity across individual leaf infiltrations and between independent experiments. The first iteration of our BiFC system employed the same commonly used 173/155 overlap pair of Venus fragments used to develop other BiFC vector systems (Lee et al., 2008; Waadt et al., 2008; Gehl et al., 2009; Berendzen et al., 2012). To test this system, we chose to use the seven transmembrane domain-containing MLO1 protein (At4g02600) and the membrane-associated Gγ subunit, GPA1 (At2g26300). These proteins were each inserted into MCS1 to create two parent vectors. Our assessments were limited to C-terminal fusions because the N-terminus of MLO1 is expected to be extracellular, analogous to the topology of barley MLO (Devoto et al., 1999), and GPA1 mislocalized when tagged at the N-terminus (Figure 1c). To provide a positive control, we employed the interaction between MLO1 and CaM1 (At5g37780), a prototypical calmodulin (Figure 3a). Arabidopsis MLO1 binds barley CaM3 in yeast two-hybrid assays, and contains a CaM binding domain (CaMBD) conserved with barley MLO, a protein with functionally significant CaM binding (Kim et al., 2002).

Our initial assessment of the system using the 173/155 overlap pair showed significant non-specific signal for the double empty vector (Figure S1) as well as for the parent vectors that only contained either MLO1 or GPA1 (Figure 3b,c). The non-specific assembly was not appreciably decreased by our single vector design or by our use of the
Venus A206K mutation, which prevents Venus dimerization (Zacharias et al., 2002; von Stetten et al., 2012); therefore we reasoned that the intrinsic stickiness of the 173/155 pair, rather than dimerization, was the major contributing factor to the non-specific signal.

**Assessment of mVenus 155/155 based BiFC systems**

The 155/155 Venus fragment pair has been described as being less prone to spontaneous self-assembly than the 173/155 pair, and recently described point mutations in the seventh β-sheet have led to success in optimizing the S/N ratio in metazoan expression systems (Saka et al., 2007; Kodama and Hu, 2010; Lin et al., 2010). By contrast, in onion (*Allium cepa*) cells, the difference between positives and negative for the 155/155 pair were negligible, and the l152L mutation only increased the S/N ratio twofold (Kodama and Hu, 2012). An attempt to reduce non-specific assembly in Arabidopsis protoplasts was performed (Li et al., 2010) and consisted of simultaneously deleting T153 and A154 of N-YFP. Although a S/N ratio was not reported, the deletion appeared to reduce both non-specific assembly and sensitivity since the authors noted that the deletion caused a significant reduction in true BiFC signal despite massive transient overexpression (Li et al., 2010). We modified our pDOE vector to test the native 155/155 split, as well as the V150L, I152L, and T153M point mutations, again using the Arabidopsis MLO1 and CaM1 interaction as the positive control.

Figure 1. The Gateway adapted 173/155 split Venus BiFC system readily self-assembles when one fragment is left unfused. (a) VYNE*:G::Cnx6 dimerization with VYCE*:C::Cnx6 (positive control). (b) VYNE*:G::Cnx6 expressed with unfused VYCE(R)*::G (negative control) produces non-specific fluorescence. (c) VYNE*:G::GPA1 expressed with an unfused VYCE(R)*::G (negative control) produces fluorescence, some of which mislocalizes to the nucleus. (d) GPA1*:G::GWVYNE expressed with unfused VYCE(R)*::G (negative control) produces fluorescence. (e) MLO1*:G::GWVYNE expressed with VYCE(R)*::G (negative control) produces fluorescence. Nicotiana benthamiana leaves were agroinfiltrated at a final optical density of 0.025 for each vector and imaged 46 h later. Scale bars: 100 μm.
Preliminary screens using our empty base vector with mVenus split at 155/155 did not show any meaningful reduction of baseline signal at later time points, therefore we investigated these constructs closer to the onset of signal appearance. Relatively early time point analysis of the effect of the point mutations in the seventh b-sheet in the 155/155 fragment pair showed that non-specific negative control signals are still present, albeit reduced compared to true protein–protein interaction signal (Figure S2). The reduced positive signal of the 155/155 fragment pair (Figure S2a,b) relative to the 173/155 pair (Figure 3a,b), and the evident false positive signal from V150L, I152L, and T153M mutations in the MLO1:NVen155 fusions expressed with an unfused CmVen155 (Figure S2b–d) meant that none of these 155/155 fragment pairs qualified as the basis for an unambiguous BiFC-based protein–protein interaction system.

Figure 2. General organizational pattern for the final pDOE vector exemplified using pDOE-01 X::NmVen210–X::CVen210. Two expression cassettes (MCS1 and MCS3) with identical promoters (either 35S or UBQ10) linked to an Omega translation enhancer (Ω) drive fusion protein expression. BiFC vectors with all four N- and C-terminal fusion combinations are available. Full-length fluoroprotein fusion vectors for dual localization have mTq2 in cassette 1; mVenus in cassette 3. The MAS promoter-driven MCS2 expresses accessory proteins p19 or the XT–Golgi–mTurquoise2 marker. Boxes show the general scheme for linker sequences and restriction site arrangement. SFS–CVen210 in the box for MCS3 shows the position of the StreptII–FLAG–StrepII epitope linker. See Methods S1 and S2 for additional details and schematics.

Figure 3. Integration of the mVenus 173/155 overlap fragment pair into a pDOE vector did not decrease Venus self-assembly in negative controls. (a) MLO1:NVen173–CaM1:CVen155 construct (positive control). (b) MLO1:NVen173–X:CVen155 construct (negative control). (c) GPA1:NVen173–X:CVen155 (negative control). Nicotiana benthamiana leaves were agroinfiltrated at an optical density of 0.025 and imaged 48 h later. Scale bar: 100 μm.

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Construction of a mVenus 210/210 based BiFC system

Our third iteration of BiFC was performed using mVenus split in the soluble loop between the 10th and 11th β-sheets at residue 210. This split was highly effective in optimizing BiFC in mammalian cells (Ohashi et al., 2012), and, relevant to our experimental focus on G-protein signaling, it has demonstrated success in the interaction of calmodulin and the M13 peptide, and in assays with the small G-protein Ras (Ohashi et al., 2012). We created this newest version of the BiFC base vector by placing the NmVen210 fragment, which contains the A206K monomerizing mutation, downstream of MCS1, and by placing the CVen210 fragment in MCS3 with a preceding StrepII–FLAG–StrepII epitope linker (SFS). Notably, the C-terminal Venus fragment comprises only 29 amino acids of which only the 10 central residues (217–227) create the ordered 11th β-sheet. The unstructured, flexible SFS linker is 40 residues long, includes spacers between each epitope, provides for adequate spatial separation of CVen210 from the target ORF, and presumably assists in overcoming fusion-tag accessibility issues and steric constraints imposed by the assembly of two interacting proteins (Evers et al., 2006; Mal et al., 2007). The bipartite StrepII tag was chosen because it has been used successfully to pull down multi-protein complexes in human cells (Groth et al., 2007) and Arabidopsis leaves (Olinares et al., 2011). Combined with the previously demonstrated ability of the StrepII tag to facilitate isolation of recombinant protein from plants (Witte et al., 2004), the SFS-CVen210 fusion tag should be a multi-functional asset. Both the StrepII tags and the FLAG tag are detectable in western analysis (Figure S3). Identification of NVen210 fusions can be accomplished using the many available commercial YFP/GFP antibodies. Although not illustrated here, our mVenus210 system also should be amenable to multi-colour BiFC, which allows the simultaneous detection of one protein interacting with multiple other proteins, since the mVenus fragment used in CVen210 is 100% identical to the corresponding C-terminal fragment in CFP (e.g., mTurquoise2) as well as GFP. In multi-colour BiFC, the fragments employed as the N-termini determine the emission spectra (Hynes et al., 2011).

Assessment of our pDOE BiFC system using MLO1, CaM1, and CML40

We found that the mVenus210 system significantly outperformed all other systems tested and reduced the background signal to undetectable levels. The GPA1:NmVen210 and MLO1:NmVen210 parent vectors, each expressed without a fused protein in MCS3, showed no fluorescent background signal (Figure 4a,b; see Figure S4 for corresponding brightfield images). Very infrequently, the MLO1: NmVen210 parent vector infiltrations would show some weak background signal in the YFP channel at extended times post-infiltration (3–5 days), but this generally only occurred proximal to the infiltration site, was variable in appearance and subcellular pattern, and occurred in cells that often looked unhealthy. The MLO1-CaM1 positive control interaction was indeed positive, producing distinct BiFC signal at the cell periphery (Figure 4c).

As the next test of this pDOE mVenus210 BiFC system, we focused on the interaction of MLO1 with calmodulin-like proteins. Calmodulin proteins are highly conserved, with most metazoan organisms sharing a single protein isoform with 99–100% identity (Friedberg and Rhoads, 2001). The Arabidopsis proteome contains four typical calmodulin isoforms sharing 96–99% sequence identity to each other and approximately 91% identity to the vertebrate CaM sequence (McCormack and Braam, 2003). Unlike metazoans, plants also have a large family of calmodulin-like sequences (CMLs) with the Arabidopsis family comprising 50 CMLs sharing 16–75% identity with Arabidopsis CaM2 (McCormack and Braam, 2003). The near identity of typical CaMs and the highly conserved nature of the MLO1 CaMBD (Kim et al., 2002) suggests that uncharacterized MLOs and other proteins containing similar CaM binding domains should interact with typical CaMs. What has not been assessed is the promiscuity of the MLO1 CaMBD; i.e. does MLO1 associate solely with typical CaMs, or can members of the divergent CML family also bind the MLO1 CaMBD? We investigated this question using CML40, which shares only 25% identity and 56% similarity with CaM2, (McCormack et al., 2005), is missing two of the four Ca$^{2+}$ binding EF hands that identify canonical CaMs, and has atypical residues at conserved sites within one EF-hand that suggest weaker overall Ca$^{2+}$ binding coupled with an increased affinity for Mg$^{2+}$ (McCormack and Braam, 2003). We found that CML40 does interact with MLO1 in the same subcellular pattern as the MLO1–CaM interaction, although with a qualitatively weaker BiFC signal (Figure 4d). Independent in vivo assays using the yeast-based split-ubiquitin system (Obrdlik et al., 2004) confirmed these interactions (Figure S5). These data suggest that CMLs may fine tune the functions of CaMBD proteins, perhaps in response to cation ratios.

We wondered whether our pDOE base vectors would also show no self-assembly, but like most, if not all BiFC systems, the unfused fragments produced some fluorescence (Figure S6), which simply further emphasizes the utility of our parent vector concept. This self-assembly potential is orientation specific and is significantly less when CVen210 is positioned downstream of the MCS, regardless of the NmVen210 fragment orientation (Figure S6a,b). Finally, we used our pDOE vector to perform a head-to-head comparison of the initial 173/155 fragment pair and our mVen210 system, and confirmed that the pDOE mVen210 system remarkably reduces background non-specific signal (Figure S7).
Figure 4. The pDOE-mVenus210 system significantly improves in planta BiFC.
(a) GPA1:NmVen210-X:CVen210 parent vector shows zero background signal.
(b) MLO1:NmVen210-X:CVen210 parent vector shows zero background signal.
(c) MLO1:NmVen210 interacts with CaM1:CVen210.
(d) MLO1:NmVen210 interacts with CML40:CVen210.
The MLO1-CML40 interaction is weaker than the MLO1-CaM1 interaction, and could be misconstructed as non-specific signal if observed in the NVen173/155 or NVen155/155 systems. mVenus channel raw data were doubled equally for all images to confirm the lack of signal in (a) and (b). Autofluorescence in the 650-710 nm range was subtracted while processing the grayscale images. Brightfield images are provided in Figure S4. Nicotiana benthamiana leaves were agroinfiltrated at an optical density of 0.025 and imaged 45 h later. Scale bars = 100 μm.
Heterotrimeric G-protein subunit assembly in the pDOE BiFC system

As a second, functionally independent, test of our pDOE mVenus210 BiFC system, we applied our system to the well-established eukaryotic heterotrimeric G-protein complex which occupies a central regulatory position in modulating internal and external cellular cues in both metazoan and plant systems (Jones and Assmann, 2004). The complex comprises a cytosolic but lipid-anchored GDP/GTP-binding G\(\alpha\) subunit with intrinsic GTPase activity, and a dimer composed of G\(\beta\)G\(\gamma\), a beta-transducin-type protein with seven WD-40 repeats, and a small lipid-anchored G\(\gamma\) subunit. The classic paradigm of G-protein signaling entails a signaling cascade wherein the assembled G\(\alpha\)G\(\beta\)G\(\gamma\) heterotrimer interacts with a plasma membrane-spanning G-protein-coupled receptor which senses and transduces extracellular signals, leading to a dissociation of the G-protein complex into a free G\(\alpha\) subunit and a free G\(\beta\)G\(\gamma\) dimer, which signal to downstream effectors. The complex is returned to its ‘resting state’ via the intrinsic GTPase activity of G\(\alpha\) and a re-association of the heterotrimer.

Other G-protein signaling paradigms are possible in metazoan and plants (Urano et al., 2013; Beninca et al., 2014). In plant systems, G-proteins play major roles in morphogenesis, hormone signaling, homeostasis, and pathogenesis (Urano et al., 2013). Although many physiological outputs from G-protein signaling are understood, the exact regulatory mechanisms that affect G-protein complex assembly, disassociation, and downstream signaling are incompletely known, especially in plants.

In contrast with metazoan systems, which contain multiple isoforms of each G-protein subunit (e.g., humans have 16 G\(\alpha\), 5 G\(\beta\), and 12 G\(\gamma\) subunits (McCudden et al., 2005)) that can combine into hundreds of distinct signaling complexes, Arabidopsis has only one canonical G\(\alpha\) subunit (GPA1), one G\(\beta\) subunit (AGB1) and three G\(\gamma\) subunits (AGG1, AGG2, and AGG3) which combine to form only three distinct complexes (Thung et al., 2012). The in planta interaction of AGB1 and AGG1, and of GPA1 and AGG1 in the presence of AGB1 has been visualized by FRET, but direct interaction between GPA1 and AGB1 could not be shown by FRET even in the presence of a G\(\gamma\) subunit (Wang et al., 2008), leaving unanswered a fundamental question concerning the nature of the G-protein heterotrimer in plants: do G\(\alpha\) and G\(\beta\)G\(\gamma\) physically interact in plants, as they do in mammalian and yeast systems, or not?

As a step toward better understanding the configuration of the G-protein heterotrimer in living plant cells, we first created an AGB1 parent vector in the NmVen210:AGB1 configuration and confirmed dimerization of AGB1 with AGG1, AGG2, and AGG3 in the CVen210:X orientation (Figure S8), where ‘X’ stands for the translated MCS and linker.

We next sought to evaluate the direct interaction of GPA1 and AGB1, utilizing a test construct of GPA1: NmVen210—AGB1: CVen210, but like the parent construct, the test construct yielded negative results, even when co-infiltrated with pDOE-G\(\gamma_{1\_1}\_2\), a construct expressing untagged AGG1 and AGG2. Since the C-terminal tagging strategy for GPA1 failed, since an \(\alpha\)-\(\beta\)-\(\gamma\) loop insertion of CFP into GPA1 could not provide FRET with AGB1 N-terminally tagged with YFP in a previous report (Wang et al., 2008), and since the GPA1 and AGB1 N-termini are located on opposite sides of the complex according to the in vitro crystallization data of a mammalian heterotrimer (McCudden et al., 2005), we inserted a linker-adapted NmVen210 fragment into the \(\alpha\)-\(\beta\)-\(\gamma\) loop of GPA1 (GPAL) (Gibson and Gilman, 2006). This created a parent vector consisting of GPAL—CVen210.X. After verifying that the GPAL parent vector showed zero to negligible background fluorescence (Figure 5), we inserted AGB1 into MCS3 and agroinfiltrated the GPAL—CVen210:AGB1 construct with and without pDOE-G\(\gamma_{1\_1}\_2\). Without the G\(\gamma_{1\_1}\_2\) construct, again no fluorescence could be observed (Figure 5c). However, addition of G\(\gamma_{1\_2}\) enabled visualization of a strong and specific BiFC signal at the plasma membrane (Figure 5d,e). To clarify the roles of the G\(\gamma\) proteins in heterotrimer assembly, we next tested the ability of singly expressed AGG1, AGG2, and AGG3 to facilitate GPA1–AGB1 interaction and found positive results for all three (Figure 5f–h). These experiments show that our pDOE system is functional even with an internally fused NmVen210, and demonstrate that GPA1 interaction with AGB1 is dependent on sufficient levels of a G\(\beta\)G\(\gamma\) dimer; this dependency may partially explain the congruency of agb1 and triple G\(\gamma\) mutant phenotypes (Thung et al., 2012).

GPA1 interacts with PLD\(\alpha\)1 but not with PLD\(\alpha\)1 substitution mutants

As a third test of our optimized BiFC system, we chose to investigate the published interaction of Arabidopsis GPA1 and the phospholipase PLD\(\alpha\)1. Bacterially expressed tobacco G\(\alpha\) and PLD\(\alpha\)1 interact in vitro but interaction in vivo has not been tested. (Lein and Saalbach, 2001). A PLD\(\alpha\)1 ‘EKF’ tripeptide motif, purportedly similar to the DRY motif found in mammalian G protein-coupled receptors (GPCRs), was identified as a critical domain for GPA1–PLD\(\alpha\)1 interaction, and residue substitutions decreased GPA1 inhibition of PLD\(\alpha\)1 activity in vitro (Zhao and Wang, 2004). The putative ‘DRY’ motif of Arabidopsis PLD\(\alpha\)1 was subsequently described as being misannotated (Johnston et al., 2008); therefore, a more appropriate name for this site is the PLD\(\alpha\)1 EKF tripeptide. Nevertheless, a more recent comparison does show that rice PLD\(\alpha\)1 has a similar sequence, ERF, at the same relative position (Zhao and
Wang, 2013), suggesting physiochemical conservation. Additional biochemical and plant physiological data support the Arabidopsis PLD\textsubscript{a} EKF tripeptide as important for ABA inhibition of stomatal opening (Mishra et al., 2006) but the interaction of GPA1 and PLD\textsubscript{a} in living plant cells has never been evaluated, and the physiological relevance of the GPA1–PLD\textsubscript{a} interaction has been questioned (Urano et al., 2013).

We cloned Arabidopsis wild-type PLD\textsubscript{a} into MCS3 of our GPA1 parent vector to produce a BiFC construct in the GPA1:NmVenus\textsubscript{210}—PLD\textsubscript{a}:CVen\textsubscript{210} configuration. Using site-directed mutagenesis, we also created PLD\textsubscript{a} mutant versions containing an EKF→GAA substitution (PLD\textsubscript{m1}) and a longer EKFRVY→GAASGS substitution (PLD\textsubscript{m2}) which also destroys part of an adjacent highly conserved hydrophobic patch. Importantly, these single vector constructs all contain an integrated Golgi-localized mTurquoise\textsubscript{2} marker (XT-Golgi-mTq\textsubscript{2}) to specifically identify transformed cells. Agroinfiltration into \textit{N. benthamiana} leaves at a final optical density of 0.02 for GPAL–AGB1 and 0.03 for AGGs, and imaged 42–44 h later. Yellow = mVenus BiFC, red = autofluorescence. White arrow in (e) marks the nucleus. Scale bars: 100 μm except the scale bar in (e) = 10 μm.

\textbf{Figure 5.} GPA1 with an internal fusion of NmVenus\textsubscript{210} (GPAL) specifically interacts with CVen\textsubscript{210}:AGB1 when co-expressed with untagged AGG1, AGG2, or AGG3. (a) The GPAL parent vector produces zero to negligible background. (b) When assayed with only AGB1 the signal is absent; only non-specific autofluorescence can be seen in the mVenus channel. (c) Signal in the mVenus channel for GPAL with only AGB1 overlaps autofluorescence from chloroplasts. (d) GPAL–AGB1 co-expression with AGG1 and AGG2 produces strong BiFC signal specifically at the cell periphery. (e) BiFC signal from GPAL–AGB1 does not accumulate in the nucleus. (f) Singly co-expressed AGG1 assists GPAL–AGB1 interaction. (g) Singly co-expressed AGG2 assists GPAL–AGB1 interaction. (h) Singly co-expressed AGG3 assists GPAL–AGB1 interaction. \textit{Nicotiana benthamiana} leaves were agroinfiltrated at a final optical density of 0.02 for GPAL–AGB1 and 0.03 for AGGs, and imaged 42–44 h later. Yellow = mVenus BiFC, red = autofluorescence. White arrow in (e) marks the nucleus. Scale bars: 100 μm except the scale bar in (e) = 10 μm.

Interaction assays of GPA1 with the PLD\textsubscript{m1} residue substitution mutant in the same six experiments were devoid of BiFC signal, confirming the importance of the PLD\textsubscript{a} EKF/DRY motif in G-protein interaction (Figure 6c, d). We present the GPA1–PLD\textsubscript{a} interaction as a maximum projection of Z-stack images through an isolated cell to show the subcellular localization of the interaction (Figure 6b). Population-level images are presented in Figure S9 which shows low-magnification overviews of an additional four experiments in which GPA1–PLD\textsubscript{a} interaction produced extensive BiFC signal. Parallel tests of GPA1–PLD\textsubscript{m1} interaction did not show any BiFC signal (Figure S9), and the Golgi marker confirmed successful transformation in every case (Figure S10). In total, GPA1 interacted with PLD\textsubscript{a} in 100% of experiments (10/10) but did not interact with PLD\textsubscript{m1} in any experiments (0/10). PLD\textsubscript{a} and PLD\textsubscript{m1} protein abundance was comparable by western analysis (Figure S3a). Notably, careful adherence to low agroinfiltration optical densities (0.005–0.02) was key for PLD\textsubscript{a} and PLD\textsubscript{m1} assay optimization, presumably due to the negative consequences of sustained lipase activity; difficulty in working with PLD\textsubscript{a} \textit{in vivo} has been reported previously (Zhao and Wang, 2013).
We next performed these interaction assays using an alternative system, transient transformation of Arabidopsis mesophyll protoplasts. Protoplasts were derived from gpa1-3, a GPA1 knockout line. These experiments confirmed that GPA1 interacts with PLDa1, but not with the PLDm1 (EKF→GAA) residue substitution mutant.

(a) The GPA1:NmVen210—X:CVen210 parent vector shows no background BiFC signal even when agroinfiltrated into Nicotiana benthamiana leaves at an optical density of 0.2 and imaged 66 h post-infiltration; maximum projection shows blue XT–Golgi–mTq2 signal marking transformed cells.

(b) GPA1:NmVen210 interacts with PLDa1:CVen210; maximum projection shows the signal is only at the cell periphery.

(c) GPA1:NmVen210 appears not to interact with PLDm1:CVen210, but the presence of transformed cells cannot be confirmed when p19 is in MCS2.

(d) GPA1:NmVen210 does not interact with PLDm1:CVen210; the mTq2 Golgi marker clearly identifies transformed cells, confirming a true negative event even when few cells are transformed.

(e) GPA1:NmVen210 interaction with PLDa1:CVen210 occurs in Arabidopsis gpa1-3 mesophyll protoplasts.

(f) GPA1:NmVen210 does not interact with PLDm1:CVen210 in Arabidopsis gpa1-3 mesophyll protoplasts.

(g) GPA1:NmVen210 also does not interact with PLDm2 in Arabidopsis gpa1-3 mesophyll protoplasts. Agroinfiltration of N. benthamiana at very low optical densities (0.005–0.01) allows interaction assays (b, d) in well-isolated cells 44 h post-infiltration. Arabidopsis protoplasts were imaged 12 h post-transformation. Maximum projections (a) ×20 and (b) ×40 magnifications with digital zoom. Single focal plane images at (c, d) ×40 and (e–g) ×63 magnifications. Identical mVenus channel parameters for (e–g) allow direct comparison. All scale bars = 20 μm except (c) = 50 μm. Yellow = mVenus BiFC, blue = mTq2 Golgi marker, red = autofluorescence.

We next performed these interaction assays using an alternative system, transient transformation of Arabidopsis mesophyll protoplasts. Protoplasts were derived from gpa1-3, a GPA1 knockout line. These experiments confirmed that GPA1 interacts with PLDa1, but not with the PLDm1 or PLDm2 mutant proteins (Figure 6e–g). Successful transformation was confirmed via visualization of the XT–Golgi–mTq2 marker (e.g. Figure 6a,f,g), illustrating the usefulness of the pDOE system in distinguishing false-negative results (e.g. arising from lack of transformation) from true negative results. Moreover, we also demonstrated interaction of PLDa1 and GPA1 via biolistic transformation of Arabidopsis gpa1-3 leaves (Figure S11). These experiments illustrate that our pDOE system is not restricted to use in N. benthamiana. The applicability of the pDOE system to protoplast and biolistic transformation is particularly valuable given that transient transformation of Arabidopsis offers the possibility to assess protein-protein interactions in different genetic backgrounds.

**AGB1–AGG dimers interact with PLDa1**

Although a direct interaction between metazoan PLD and Gα has, to our knowledge, not been described, metazoan PLD activity has been shown to be negatively regulated by Gβ1c1 and Gβ1c2 in vitro and by Gβ1c1 in vivo (Preininger et al., 2006). This suggests that a signaling mechanism common to eukaryotes might exist wherein PLDs are regulated by direct interaction with both Gα and Gβc. With evidence that Arabidopsis PLDa1 can interact with GPA1 in planta, we sought to determine if PLDa1 could also interact with plant Gβc dimers. We created four parent vectors containing AGB1 in MCS1 to allow evaluation of all N- and C-terminal tag combinations, and then created a test set by inserting PLDa1 into MCS3. Since the XT–Golgi–mTq2

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transformation control is a critical component for assessing negative results, we supplied XT–Golgi–mTq2 in MCS2 and exogenous untagged gamma subunits via the same pDOE–Gγ1γ2 vector that successfully facilitated GPA1–AGB1 interaction. We found that AGB1 can interact with PLDα1, but strongly only when NmVen210 is fused to the N-terminus of AGB1 (Figure 7). Initial end-point assays showed that CVen210 fusions to both termini of PLDα1 each interacted with NmVen210:AGB1 with similar strength, but time series experiments identified NmVen210:AGB1—CVen210:PLDα1 to be the qualitatively more robust interaction. Interestingly, this configuration is opposite of the GPA1–PLDα1 interaction configuration, which showed strong interaction when both proteins were C-terminally tagged. Identifying the most robust configuration for AGB1–PLDα1 BiFC signal allowed us to then ask whether the EKF→GAA mutation would interfere with the interaction. We created the NmVen210:AGB1—CVen210:PLDm1 test construct and found that mutation of the EKF residues clearly prevented the accumulation of BiFC signal at optimum time points (Figure 8d), and produced at most extremely weak signal even at extended time points (Figure 8d). The possible regulation of PLDα1 activity by AGB1 is a topic for future research; it is interesting to speculate that either AGB1 or GPA1 might have the dominant regulatory role when complexed in the heterotrimer, but that each may differentially regulate PLDα1 when dissociated from the free Gα subunit and Gβγ dimer.

CONCLUSIONS

Our experimentation using the currently available BiFC systems and fragment pairs in binary vectors demonstrated a need to reduce background signal from non-specific reassembly in order to increase confidence in both true positives and true negatives. Our extensive in planta analysis of BiFC fragments and our identification that the mVenus fluoroprotein split at residue 210 performs efficiently and with remarkably reduced background signal significantly advance BiFC analysis in plants. Using our pDOE BiFC system we were able to show that a divergent CML can interact with MLO1, and that the direct interaction of GPA1 with AGB1 is highly dependent on the presence of a stoichiometrically balanced Gβγ subunit. We also demonstrate that GPA1 and AGB1 each interact with PLDα1, but not with PLDα1 ‘DRY’ motif mutants. Importantly, our XT–Golgi–mTq2 transformation control unobtrusively labels transformed cells, and provides a landmark to identify these cells when BiFC signal is absent.

The utility of our single vector system lies in the streamlined integration of candidate interacting partners and the capability to express two test proteins in each and every cell that is transformed; a key asset for scoring large screens. As in any genetically encoded interaction system, auto-activation by the gene of interest is possible, and the relative ‘stickiness’ of new parent vectors always should be assessed. When combined with protoplast or biolistic transformation, our pDOE BiFC system allows interaction assays to be performed in Arabidopsis or other plant species not amenable to agroinfiltration. Further, these protein–protein interactions can be assessed in natural genetic variants or mutant backgrounds, allowing the possibility to identify unique requirements or regulatory modes necessary for interaction.

EXPERIMENTAL PROCEDURES

Vector set creation

We chose to initially create and optimize vectors in which both proteins are tagged on the C-terminus. Vectors with other orientations and combinations were created using the finalized initial set (Figure 2 and Methods S2). A list and full details of vector set creation and utilization are presented in supporting information (Methods S1) and a summary is presented here. Primers for colony polymerase chain reaction (PCR), sequencing, and discriminating between mTurquoise2 and mVenus are presented in Table S1.

In brief, we utilized the vector backbone of pFGCS941 as a scaffold to hold two expression cassettes, each comprising an identical promoter (Cauliflower Mosaic Virus 35S or Ubiquitin 10) fused to an Omega viral translation enhancer, followed by a segment of unique MCS and fusion protein fragments. All expression cassettes for MCS1 are terminated by the OCS 3’ terminator and all expression cassettes for MCS3 are terminated by the NOS terminator. The original 2’ MAS promoter-driven BASTA resistance cassette was annotated as MCS2, and was replaced with the p19 silencing suppressor or the XT-Golgi–mTq2 transformation control, which was constructed by fusing the N-terminal transmembrane domain containing 36 amino acids of AtXylT (Pagny et al., 2003; Saint-Jore-Dupas et al., 2006) to the N-terminus of mTq2. Our choice of transformation control was based on its unobtrusive signal, but it easily can be replaced by alternative markers or ORFs. All pDOE BiFC vectors contain N-Venus fragments in MCS1 and C-Venus fragments in MCS3. Subcellular localization vectors have mTq2 in MCS1 and mVenus in MCS3. Vectors were completely sequenced: GenBank accession #KM507041 to KM507060 (www.ncbi.nlm.nih.gov/genbank). Plasmids will be distributed through TAIR (www.arabidopsis.org).

Vector utilization

Genes of interest are optimally cloned into MCS1 to create a ‘parent vector’ and target genes are cloned into MCS3; the reverse is an option but is not optimal for large-scale one-to-many screens and therefore not addressed here. Target ORF cloning into MCS3 is optimally performed using our rare-cutting SanDl site, which is compatible with inserts cut with Rsfl, Avall, and PvuII, and allows cloning of ORFs for approximately all 30 000 non-redundant Arabidopsis proteins into a single open vector purification. A detailed description of construction strategies is provided in supplemental methods (Methods S1 and S2). MCS2 is reserved for lower level expression, via the MAS promoter, of regulatory proteins (e.g. p19), of transformation controls (e.g. XT–Golgi–mTq2), or of accessory proteins as desired. After creating the parent vector, the process is streamlined, with the time from candidate insertion to BiFC data collection as short as 8–10 days.

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Figure 7. AGB1 interacts with PLDα1 and the interaction shows orientation specificity in the mVen210 BiFC system.

All assays except (h) were performed with co-infiltration of pDOE G_{α1}2. In (a), (c), and (e), successful transformation is evident from the blue mTq2 Golgi signal.

(a) AGB1:NmVen210 fusion shows no background signal with X:CVen210.
(b) AGB1:NmVen210 interacts with PLDα1:CVen210.
(c) NmVen210:AGB1 shows no background signal with X:CVen210.
(d) NmVen210:AGB1 interacts with PLDα1:CVen210.
(e) NmVen210:AGB1 shows zero to very little background signal with CVen210:X.
(f) NmVen210:AGB1 interacts with CVen210:PLDα1.
(g) The NmVen210:AGB1 interaction with CVen210:PLDα1 does not localize to the nucleus with co-expression of untagged AGG1 and AGG2.

(h) Without co-expressed G_{α} subunits, signal from the NmVen210:AGB1 interaction with CVen210:PLDα1 appears in the nucleus. Nicotiana benthamiana leaves were agroinfiltrated at an optical density of 0.04, BiFC signal development was evaluated every 4 h from 36 to 68 h, and images were taken 68–70 h post-infiltration to determine the optimum fusion protein orientation for interaction. All scale bars = 50 μm. Yellow = mVenus BiFC, blue = mTq2 Golgi marker, red = autofluorescence.
**Figure 8.** AGB1 does not interact, or interacts extremely weakly, with the PLD1 m1 (EKF→GAA) residue substitution mutant.

In (b) and (d), successful transformation is evident from the blue mTq2 Golgi signal.

(a) NmVen210:AGB1 interacts strongly with CVen210:PLD1 at 48 h.

(b) NmVen210:AGB1 and CVen210:PLD1 do not produce any BiFC signal at 48 h.

(c) NmVen210:AGB1—CVen210:PLD1 BiFC signal is very high at the post-optimal timepoint of 65 h.

(d) NmVen210:AGB1 and CVen210:PLD1 produce zero to extremely weak BiFC signal at the late timepoint of 66 h. *Nicotiana benthamiana* leaves were agroinfiltrated at a final optical density of 0.02. Scale bars = 100 μm. Yellow = mVenus BiFC, blue = mTq2 Golgi marker, red = autofluorescence.

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**Agroinfiltration, protoplast, and biolistic transformation**

Vectors were electroporated into *Agrobacterium* strain GV3101 pMP90 and selected on LB agar supplemented with 50 μg ml⁻¹ kanamycin and 15 μg ml⁻¹ gentamicin. After 2-3 days’ growth, several colonies (equivalent to a small *E. coli* plasmid mini-prep cell pellet) were carefully harvested from the plate, suspended in LB agar and incubated at 29°C for 1-2 h with 100 μM acetosyringone (Sigma-Aldrich, www.sigmaaldrich.com). The cells were pelleted, washed with, and resuspended in, infiltration buffer (10 mM MES, 10 mM MgCl₂, pH 5.6 with KOH, 100 μM acetosyringone). Infiltrations were performed using exactly equal OD₆₀₀ values for all comparative assays. OD values for pDOE test vectors were generally ≤ OD₆₀₀ = 0.03 except for negative controls which were occasionally tested up to OD₆₀₀ = 0.40. The pDOE system allowed visualization of positive interactions using OD₆₀₀ values as low as 0.001; low infiltration densities facilitate fine detail analyses (Tilsner et al., 2013). Agroinfiltration based BiFC assays were assessed with and without co-infiltration of 35S:p19 with no changes in results. Protoplast transformation was performed using 5 and 10 μg plasmid DNA essentially as described by Yoo et al. (2007). Biolistic transformation was performed as previously described (Li et al., 2000).

*Nicotiana benthamiana* and *Arabidopsis thaliana* plants were grown in Metro-Mix 360 (Sun-Gro Horticulture, www.sungro.com) in growth chambers with 10-h light/14-h dark cycles, 140 μmol photons m⁻² sec⁻¹, 20°C. BiFC control and test infiltrations were performed on the same leaf, and duplicate infiltrations were performed on at least three plants within a single experimental assay. Typically, new construct sets were screened once or twice to identify their general characteristics (e.g. signal appearance and strength) before performing at least three to six independently replicated assays, i.e. on separate days. BiFC assays were performed as time-courses with observations from 26 to 72 h, and all comparative timepoint samplings were performed together. 35S-driven expression occurred earlier than UBQ10 promoter-driven expression (e.g. Figure S8). We note that plant health and physiological status greatly affect the kinetics of protein expression and signal appearance (e.g. Figure S5). Importantly we note that acquisition times are relevant for direct comparison only when plant materials are equivalent; plants of different ages or physiological status can express proteins at different rates, and protein stability may vary in differing *in vivo* environments.

**Confocal microscopy and immunoblot analysis**

Confocal microscopy was performed using a Zeiss LSM 510 META laser scanning microscope (Carl Zeiss, Thornwood, NY, USA). Argon laser line excitation wavelength and emission bandpass filter wavelengths for mTq2 and mVenus were 458 nm and 480-520 nm, respectively. Chlorophyll autofluorescence was detected, in parallel with mTq2 acquisition, using a 650-710 nm bandpass filter. Image acquisition parameters (e.g. laser power, pinhole, detector gain, etc.) and sampling time post-infiltration were held constant within an experiment (i.e. within each figure). Raw BiFC data for the mVenus channel were not altered beyond equal signal increases (by equally decreasing the lower dynamic range value) in the ZEISS ZEN 2010 software (www.zeiss.com) within an experiment, and subtraction of autofluorescence where noted.

Immunoblots were performed using a ThermoFisher FLAG–HRP antibody (FG4R, MA1–91878, www.thermoscientific.com) and IBA StrepTactin–HRP (2-1502-001, www.iba-lifesciences.com) and
the manufacturer's Strep-tag detection protocol. Split-ubiquitin assays were performed as previously detailed (Gookin and Bendtsen, 2013).

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**SUPPORTING INFORMATION**

Additional Supporting Information may be found in the online version of this article.

**Figure S1.** Unfused C-terminal NVen173/155 fragments produce strong signal.

**Figure S2.** NVen155 point mutations variably reduce but do not eliminate mVenus self-assembly even at an early sampling time (40 h post-infiltration).

**Figure S3.** The PLDv1 and PLDm1 proteins are detectable at similar levels in BifC assays, and both epitope tags are functional.

**Figure S4.** Bright-field images for main text Figure 4.

**Figure S5.** In vivo confirmation of MLO1 interaction with a typical calmodulin (CaM3) and with a calmodulin-like protein (CML40) in the membrane-bound split-ubiquitin yeast two-hybrid system.

**Figure S6.** pDOE BiFC base vectors with two empty cloning cassettes show weaker self-assembly in the X-CVen orientation than in the CVen:X orientation.

**Figure S7.** Direct comparison in the pDOE vector shows the NmVen210 system remarkably reduces background signal compared to the 173/155 pair.

**Figure S8.** AGB1 interacts with all three Arabidopsis Gγ subunits in plant cells.

**Figure S9.** Population level confirmation that GPA1 interacts with PLDv1, but not with the PLDm1 (EKF→GAA) residue substitution mutant, in the pDOE mVenus210 BiFC system.

**Figure S10.** The XT-mTq2-Golgi marker confirms transformation of the GPA1:NVen210—PLDm1:CVen210 vector and demonstrates that the plants are capable of expressing exogenous protein.

**Figure S11.** Confirmation of the GPA1—PLDv1 interaction in Arabidopsis gpa1-3 mutants using biologic transformation.

**Table S1.** Primers for colony PCR, sequencing, and discriminating between mTurquoise2 and mVenus.

**Method S1.** Supporting experimental details and pDOE system description.

**Method S2.** Detailed pDOE vector schematics and cloning strategies.

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