Activation of Soluble Guanylyl Cyclase at the Leading Edge during Dictyostelium Chemotaxis

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Dictyostelium contains two guanylyl cyclases, GCA, a 12-transmembrane enzyme, and sGC, a homologue of mammalian soluble adenylyl cyclase. sGC provides nearly all chemoattractant-stimulated cGMP formation and is essential for efficient chemotaxis toward cAMP. We show that in resting cells the major fraction of the sGC-GFP fusion protein localizes to the cytosol, and a small fraction is associated to the cell cortex. With the artificial substrate Mn$^{2+}$/GTP, sGC activity and protein exhibit a similar distribution between soluble and particulate fraction of cell lysates. However, with the physiological substrate Mg$^{2+}$/GTP, sGC in the cytosol is nearly inactive, whereas the particulate enzyme shows high enzyme activity. Reconstitution experiments reveal that inactive cytosolic sGC acquires catalytic activity with Mg$^{2+}$/GTP upon association to the membrane. Stimulation of cells with cAMP results in a twofold increase of membrane-localized sGC-GFP, which is accompanied by an increase of the membrane-associated guanylyl cyclase activity. In a CAMP gradient, sGC-GFP localizes to the anterior cell cortex, suggesting that in chemotacting cells, sGC is activated at the leading edge of the cell.

INTRODUCTION

In the social amoeba Dictyostelium, cGMP is implicated as a second messenger for chemotaxis (van Haastert and Kuwayama, 1997). Dictyostelium cells grow on bacteria. In the absence of the food source, Dictyostelium induces a developmental program leading to a multicellular fruiting body. Growing cells chemotax toward folic acid, a compound secreted by other cells. The later response is necessary for cell aggregation. Recently two guanylyl cyclases (GCs), GCA and sGC, have been cloned in Dictyostelium. GCA consists of 12 putative transmembrane regions and 2 cyclase domains, which is similar to the topology of mammalian membrane-bound adenylyl cyclase (Roelofs et al., 2001b). sGC has two cyclase domains as well, but does not have any transmembrane regions and the topology is similar to sAC, a soluble adenylyl cyclase found in mammals (Roelofs et al., 2001a). A Dictyostelium cell line in which the two genes encoding these guanylyl cyclases were inactivated has no detectable GC activity (Roelofs and Van Haastert, 2002), indicating that these two cyclases are responsible for all cGMP production. This double knockout gca$^-$/sgc$^-$ cell line shows strongly reduced chemotaxis (Bosgraaf et al., 2002). Furthermore, this mutant established that cGMP mediates the formation of myosin filaments at the cortex, which is important for retraction of the uropod at the back of the cell and inhibition of pseudopodia at the sides of the cell.

Stimulation of Dictyostelium cells with folic acid or cAMP induces rapid increases of cGMP levels, with a peak at ~10 s after stimulation. The folic acid and cAMP-induced cGMP responses are maximal during growth and 5-h starvation, respectively. Because only two guanylyl cyclases, GCA and sGC, are present in Dictyostelium, the single knockouts can be used to study the function and biochemical properties of the other guanylyl cyclase. It has been shown that both enzymes contribute to the folic acid and cAMP induced cGMP responses, but maximal stimulation of GCA (2.5-fold) is much smaller than maximal stimulation of sGC (8-fold; Roelofs and Van Haastert, 2002). The mRNA expression of GCA is maximal during growth and decreases during early development, whereas mRNA levels of sGC increase to a maximum at 6 h of cell development. These differences in expression and activation explain why the cGMP response that is mediated by cAMP is stronger than the cGMP response induced by folic acid. Furthermore, it was calculated that sGC contributes ~60 and 90% to the folic acid– and cAMP-mediated cGMP responses, respectively (Roelofs and Van Haastert, 2002).

After cell fractionation, ~80% of Mn$^{2+}$/GTP-dependent sGC activity is located in the supernatant and the remaining 20% resides in the pellet. Surprisingly, when measuring the same fractions with Mg$^{2+}$/GTP as substrate, the activity in the supernatant is extremely low (~3% of Mn$^{2+}$/dependent activity), whereas the activity in the pellet is approximately the same as with Mn$^{2+}$/GTP. For adenylyl cyclases it has been shown that Mn$^{2+}$/GTP stimulates enzymatic activity in the...
absence of G proteins, but that coupling of adenylyl cyclase to G proteins requires Mg2+/GTP as substrate (Ross et al., 1978; Tesmer and Sprang, 1998). In accordance with this notion, we observed that activation of G-proteins with GTPγS enhances Dictyostelium sGC activity with Mg2+/GTP as the substrate, but not with Mn2+/GTP. In vivo Mg2+/ is most likely the physiological relevant cation, because at the prevailing ion concentration in cells (3.5 mM Mg2+/ and 10 mM Mn2+) only Mg2+ supports substantial guanylyl cyclase activity. (Padh and Brenner, 1984). This suggests that in vivo the major fraction of sGC resides in the cytosol where it is uncoupled and in an inactive state, whereas a small fraction is membrane-associated and at least partly active.

Based on the large inactive pool of sGC in the cytosol, we reasoned that translocation of inactive soluble sGC to the membrane may contribute to the observed increase of sGC activity. Therefore, we have investigated the localization of the sGC activity and the sGC protein in resting cells and after chemotactic stimulation. Our results provide the first evidence that Dictyostelium uses the balance between membrane-associated and cytosolic sGC as a mechanism to regulate its guanylyl cyclase activity in vivo.

MATERIALS AND METHODS

Strain and Culture Conditions

AX3 ("wild-type"), gca−/− null cells (Roelofs et al., 2003b), gca−/−sgc−/− double-null (Roelofs and Van Haastert, 2002) and sGC-GFPoe cells (see below) were grown in HG5 medium. When grown with selection, HG5 medium was supplemented with 10 μg/ml bacitracin S or 10 μg/ml G418. Previous to cGMP activity assays and fluorescence microscopy, cells were starved for 5 h by shaking in 10 mM phosphate buffer, pH 6.5 (PB) at a density of 107 cells/ml.

Construction of sGC-GFP Expression Vector and Visualization of sGC-GFP

A partial cDNA of sGC, spanning base pairs 1195–6339, was used as starting material to construct the complete 8529-bp open reading frame of sGC. The missing 5′ and 3′ fragments of the gene were obtained by PCR from genomic AX3 DNA. Immediately preceding the start codon in the 5′ fragment, a BamHI site and a Kozak sequence were introduced, by using the primer GCCCGGATCCAAAAATGGAATTATGATCAACGGC in combination with an internal sGC primer. In the missing 3′ fragment, the stop codon was disrupted and a small linker with a BamHI site was introduced by using the primer GCCCGGATCCCTCTTATCTTCTTCTTCA together with an internal sGC primer. The PCR fragments were purified and ligated to the cDNA using endogenous restriction sites in the overlapping regions. The resulting vector, containing the complete open reading frame of sGC, was named pBK-CMV/sGC. Sequence analysis confirmed that the constructed sgc gene encoded the previously reported protein (entrez protein AAK92097; Roelofs et al., 2003b).

To express sGC in sGC-GFPoe cells, a new expression vector, MB74-GFP, was constructed from MB12neo (Linskens et al., 2001b). The MB74-GFP vector contains an A5 promoter, subsequently followed by a small multiple cloning site (AGATCT/ACTAG), the GFP gene, and an A5 terminator. The complete 5′ open reading frame was excised from pBK-CMV/sGC with BamHI and cloned into the BgII site of MB74-GFP. The resulting MB74/sGC-GFP vector was transfected to the gca−/−sgc−/− cell strain, yielding the sGC-GFPoe strain.

Localization of sGC-GFP in sGC-GFPoe cells was visualized with a Zeiss LSM510 (Carl Zeiss, Oberkochen, Germany) confocal fluorescence microscope using a Plan-Neofluar 40× 1.3 NA oil immersion objective and a 75-μm pinhole. For global cAMP stimulation, we settled the starved cells in a custom-made flow chamber and perfused the chamber with 10−6 M cAMP in PB. To study the localization of the sGC-GFP in a cAMP gradient, we settled a droplet of cell suspension on a coverslip and locally stimulated the cells with a few seconds of stimulation (Snaar-Jagalska and Van Haastert, 1994). To obtain the average cytosolic fluorescence intensity from each cell pixel and summarized the remaining fluorescence.

In vivo cGMP Formation

After starvation for the indicated times, cells were washed in PB, resuspended to a density of 1×10^6 cells/ml in PB containing 2 mM caffeine, and aerated for at least 10 min. Cells were stimulated by adding 10 μM cAMP solution to 40 μl of cell suspension, yielding a final concentration of 100 nM cAMP. The reaction was stopped by adding 40 μl of stimulated cell suspension to an equal volume of 3.5% perchloric acid at subsequent time points. Samples were neutralized by adding 20 μl 50% saturated KHC03 and incubated for 5 min at room temperature to allow the CO2 to escape. After checking the correct pH, the samples were centrifuged 5 min at 500 × g. The supernatant was determined using the cGMP-[^3H] Biotrak Assay kit (Amersham, Amsersham, Unite Kingdom) according to manufacturer’s instructions as detailed in Snaar-Jagalska and Van Haastert (1994).

In Vitro Guanylyl Cyclase Assay

Localization of sGC Enzyme and sGC Activity

To investigate the localization of sGC during chemotaxis we expressed a sGC-GFP fusion protein in gca−/−sgc−/− cells that lack all GC activity. An in vitro assay of the resulting sGC-GFPoe cell strain in the presence of 2 mM Mn2+ showed that expression of the cloned gene restored the ability of gca−/−sgc−/− cells to produce cGMP (Figure 1A). Moreover, the restored activity was stimulated in vivo by extracellular cAMP (Figure 1B). The cGMP-response to osmotic shock and fluidic was recorded in a single experiment (unpublished data). These data confirm that the constructed sGC-GFP fusion protein is active and sensitive to extracellular stimuli.

We visualized the localization of the sGC-GFP fusion protein using confocal fluorescence microscopy. The expression of this large 343-kDa sGC-GFP protein is rather low when compared with the expression of free GFP using the same expression vector (unpublished data), requiring relative long exposure times to obtain sufficient signal. Nevertheless, the approximately twofold higher cyclase activity of sGC-GFPoe cells compared with wild-type cells suggests the expression levels are somewhat higher than that of endogenous sGC in wild-type cells (Figure 1A). In resting cells, fluorescent sGC-GFP was found partly in the cytosol and partly at the membrane, but fluorescence was excluded from the nucleus (Figure 2A). To obtain the average fluorescence intensity of the cytosol, a large cytosolic area of the cell was selected, excluding the plasma membrane and vesicles when present (Figure 2B). We obtained the membrane-associated fluorescence by subtracting the value of the average fluorescence intensity of the cytosol from each cell pixel (Figure 2C).
summarizing the total amount of fluorescence of a cell (cf. Figure 2A) and the fluorescence at the membrane (cf. Figure 2C) we calculated for 11 resting cells that in the confocal plane, 13 ± 2% of the cellular fluorescence is membrane-associated and the remaining 87% is cytosolic. A control cell strain expressing free GFP showed no extrafluorescence at the cell membrane (−3 ± 2%; n = 6).

To investigate whether the localization of sGC-GFP is correlated with the activity, we measured the guanylyl cyclase activity of sGC-GFP in the particulate and supernatant fractions of cell lysates. Mn²⁺-dependent sGC-GFP activity is present for ~75% in the supernatant fraction and for ~25% in the particulate fraction of a cell lysate (Figure 3), which is essentially identical to the distribution of the endogenously expressed sGC (Roelofs and Van Haastert, 2002). This distribution of Mn²⁺-dependent enzyme activity is similar to the distribution of the sGC-GFP protein, confirming the general notion that Mn²⁺ uncovers the intrinsic cyclase activity (Ross et al., 1978). Previously we have discussed that the Mn²⁺ concentration needed for this activity (2–3 mM) is 200 times higher than the Mn²⁺ concentration in Dictyostelium cells (~10 μM; Padh and Brenner, 1984), suggesting that this activity is not physiologically relevant. When Mn²⁺ is replaced by 2.5 mM Mg²⁺, which is close to the cellular Mg²⁺ concentration of 3.5 mM (Padh and Brenner, 1984), the activity of endogenous sGC in the particulate fraction remained approximately the same, whereas the activity in the supernatant fraction decreases ~30-fold (Roelofs et al., 2001a). For the sGC-GFP oe cell strain we observe similar features. When guanylyl cyclase is measured with Mg²⁺ instead of Mn²⁺, the activity in the supernatant decreases dramatically, whereas the activity in the membrane fraction increases ~2-3-fold (Figure 3). This indicates that for both endogenous sGC and ectopically expressed sGC-GFP nearly all the physiologically relevant Mg²⁺-dependent GC activity is localized at the membrane and a large reservoir of presumably inactive sGC is present in the cytosol.

In the following paragraphs we wish to determine the effect of known regulators of guanylyl cyclase on the distribution of sGC protein and sGC activity between particulate and soluble fractions. Previously it has been demonstrated that sGC activity measured with Mg²⁺ is modulated by several compounds, such as cAMP-stimulation, GTPγS, and Ca²⁺. Therefore, the Mg²⁺-dependent sGC activity in the pellet fraction may increase by a combination of sGC protein translocated from the cytosol and activation of existing membrane-associated protein. Because the Mn²⁺-dependent sGC activity is not altered by cAMP stimulation, GTPγS, and Ca²⁺ (Roelofs et al., 2001b), a shift of Mn²⁺-dependent activity between supernatant and particulate fraction can be attributed to a shift in protein distribution. Furthermore, a depletion of sGC in the cytosol can only be measured biochemically with Mn²⁺, because the enzyme in the cytosol shows very low activity with Mg²⁺.

**Uniform cAMP Stimulation Induces Transient Membrane Association of sGC**

cAMP induces a transient rise of cGMP levels in vivo with a maximum at 10 s after stimulation and recovery of basal cGMP levels after ~30 s. To test whether cAMP induces the translocation of sGC to the membrane, we stimulated 5-h starved sGC-GFP oe cells in a custom-made flow chamber with 10⁻⁶ M cAMP. After stimulation, a short jump of fluorescent sGC to the membrane was observed (Figure 4A). We visualized the kinetics of the transient membrane association by plotting the average fluorescence intensity of the cytosol after cAMP stimulation (Figure 4B). Results show that during the first 6 s after stimulation, the fluorescence intensity in the cytosol does not change relative to prestimulation levels. Depletion of fluorescence intensity starts at 8 s after stimulation, reaches a maximum at 10 s, and has recovered to prestimulation levels at 14 s after stimulation. At 10 s after stimulation the decrease of cytosolic fluorescence is 21 ± 6% (n = 5) relative to the cytosolic fluorescence before
stimulation (Figure 4B). The membrane-associated fluorescence before stimulation and at 10 s after stimulation was calculated as described above. In unstimulated cells, 12% ± 7% of the total sGC was membrane-associated. At 10 s after stimulation the fraction of membrane-associated sGC in the confocal plane increased to 23 ± 5%, whereas the total cellular fluorescence remained the same (102 ± 17%).

This transient membrane association of sGC-GFP could also be detected for endogenous sGC by measuring the Mn²⁺-dependent activity of the particulate and supernatant fractions of gca- cell lysates. gca- cells lack the second Dictyostelium guanylyl cyclase GCA, thereby allowing investigation of the remaining sGC activity (Roelofs et al., 2001b). gca- cells stimulated with 0.1 μM cAMP and lysed at 10 s after stimulation showed a 61 ± 10% increase of membrane localized Mn²⁺-dependent sGC activity compared with unstimulated cells (Figure 4C). Total sGC activity was not significantly different between both conditions, as should be expected for redistribution of Mn²⁺-dependent activity between cytosol and membrane fractions. Cell lysis at 60 s after cAMP stimulation, when cGMP has returned to basal levels, yielded a distribution of sGC activity between particulate and soluble fraction that was similar to the distribution before cAMP stimulation.

Translocation of sGC-GFP to the leading edge in a cAMP gradient

sGC-GFPoe cells were deposited on a coverslip and stimulated with a micropipette containing 10⁻⁶ M cAMP. Phase contrast and confocal fluorescent images were recorded every 2 s (see Supplementary Video). One image is presented in Figure 5A. The migrating cell shows elevated concentration of sGC-GFP at the leading edge. We analyzed the concentration of sGC-GFP along the direction of movement for this sequence of images. In each image the cell was subdivided in 20 slices of equal width perpendicular to the axis of the cAMP gradient. The average fluorescent intensity of each slice was quantified and is presented relative to the fluorescent intensity of the cytosol (Figure 5B). The plot clearly shows elevated levels of sGC-GFP at the leading edge of the cell. The results imply that cAMP induces membrane localization of sGC, which accumulates at the leading edge in a cAMP gradient.

Membrane Association Stimulates sGC Activity

To test if membrane-association induces Mg²⁺-dependent sGC activity, we mixed the membranes of gca-/sgc- cells that have no background GC activity (<0.25 pmol/min/mg; Figure 6) with soluble sGC from the supernatant fraction of gca- cells that has a small Mg²⁺-dependent sGC activity (2.2 ± 0.32 pmol/min/10⁷ cell equivalent). After combining this supernatant and particulate fractions, GC activity increased almost fivefold to 9.7 ± 1.4 pmol/min/10⁷ cell equivalent (Figure 6). When this mixture is separated again in a particulate and a supernatant fraction, sGC activity is mainly present in the particulate fraction (6.7 ± 1.6 pmol/min/10⁷ cell equivalent), whereas the activity in the supernatant fraction is reduced to 1.2 ± 0.16 pmol/min/10⁷ cell equivalent. These reconstitution data imply that soluble sGC associates to membranes, which leads to the formation of an Mg²⁺-active state of the enzyme.

Saturation of Membrane-localized sGC-binding Sites

We investigated the potential of membranes to bind and activate sGC by mixing a dilution series of gca- supernatant with a constant amount of gca-/sgc- membranes. Mg²⁺-
Dependent sGC activity was measured in the gca− supernatant, in the reconstituted mixture of gca− supernatant and gca+/sgc− membranes, and in the pelleted fraction of this reconstituted mixture (Figure 7). Increasing amounts of gca− supernatants yielded a linear increase of sGC activity, as can be expected for this nonregulated cytosolic activity. In the reconstituted mixtures a strong increase of Mg2+-dependent sGC activity was observed at low amounts of the supernatant fraction that leveled off at higher amounts. When these mixtures were centrifuged, the enhanced sGC activity was recovered in the pellets. At increasing amounts of cytosolic fraction, the sGC activity in the recovered particulate fraction increased gradually up to a cytosol/membrane ratio of ~0.5. Higher ratios did not result in a further increase of pelletable sGC activity and may even result in a slight reduction.

The experiment of Figure 7 demonstrates that gca+/sgc− membranes contain a limited number of sGC binding sites that saturate in vitro at a cytosol/membrane ratio of ~0.5. This suggests that in vivo, at a normal cytosol/membrane ratio of 1.0, the amount sGC protein in the cytosol will saturate sGC-binding sites in the membrane. Therefore, the cytosol contains a large pool of sGC and the creation of extra-sGC binding sites would directly result in additional association of sGC to the membrane and consequently enhanced Mg2+-dependent sGC activity.

Regulation by Ca2+ and GTPγS

Because previous studies have shown a strong inhibition of Mg2+-dependent sGC activity by nanomolar Ca2+ concentrations in Dictyostelium lysates (Janssens and de Jong, 1988; Janssens et al., 1989; Valkema and Van Haastert, 1992), the effect of calcium ions on the distribution of sGC activity was tested in gca− cells. Cells were lysed in the presence of 1 μM free Ca2+ or in the presence of 3 mM EGTA, which reduces free Ca2+ to a concentration below 1 nM. Subsequently, sGC activity was measured in the presence of EGTA or Ca2+ (Figure 8A). The presence of 1 μM Ca2+ during the assay resulted in a 10-fold reduction of sGC activity. This inhibition appears to be reversible because the subsequent addition of sufficient EGTA to chelate this Ca2+ recovered the high sGC activity.

The sGC activity in the particulate fraction is presented in Figure 8B. Nearly all Mg2+-dependent activity of a lysate prepared in EGTA was recovered in the particulate fraction. However, the presence of Ca2+ during lysis and subsequent pelleting of the membranes resulted in a nearly complete loss of activity in these particulates, even when EGTA was present during the assay. In contrast, normal enzyme activity in the particulate fraction was obtained when EGTA was added before fractionation of the Ca2+-prepared lysate. This suggests that Ca2+ ions induce the reversible dissociation of sGC from the particulate fraction.

Finally, GTPγS has been shown to be a potent activator of GC activity in Dictyostelium (Janssens et al., 1989; Schulkes et al., 1992). GTPγS stimulates G-proteins thereby inducing a decrease of the Km and an increase of the Vmax of sGC for the substrate GTP; GTPγS itself is a poor substrate for sGC. Furthermore, GTPγS has no effect on Mn2+-dependent sGC activity, and stimulates Mg2+-dependent sGC activity only in the particulate fraction, not in the supernatant (Roelofs et al., 2001a; Roelofs and Van Haastert, 2002). The stimulation of sGC by GTPγS does not reverse upon removal of GTPγS from the particulate fraction (unpublished data). Thus, the Mg2+-dependent sGC activity in the pellet fraction may increase by a combination of translocated protein and activation of existing protein. We used Mn2+/GTP as substrate of sGC to investigate the effect of GTPγS on the distribution.
of sGC between particulate and supernatant fractions. gca* cells were lysed in the presence or absence of GTPγS; this was done under Ca2+-free conditions as well as in the presence of 1 µM free Ca2+. Mn2+-dependent activity was measured in particulate and soluble fractions (Figure 9). The data show that GTPγS has no significant effect on the distribution of sGC between particulate or soluble fraction, neither in the presence nor in the absence of Ca2+.

DISCUSSION

In Dictyostelium, guanylyl cyclase activity is present in membrane fractions as well as in supernatant fractions of cell lysates. From the two guanylyl cyclases present in Dictyostelium, only GCA has transmembrane regions and enzyme activity is exclusively found in the membrane fraction of cell lysates (Roelofs et al., 2001a; Roelofs and Van Haastert, 2002). Furthermore, GFP fusions to the C- or N-terminus of GCA reveal that the protein is located at the plasma membrane (Roelofs, Bosgraaf, Van Der Ploegh, Van Haastert, unpublished results). GFP fusions to the second guanylyl cyclase, sGC, show that the sGC is predominantly located in the cytosol and a small fraction is membrane associated. sGC activity measurements in vitro using Mn2+/GTP confirm this distribution of the protein, because much more activity is present in the supernatant fraction than in the particulate fraction of cell lysates. However with the more physiological substrate Mg2+/GTP nearly all activity has been detected in the particulate fraction (Roelofs et al., 2001a).

We observed a transient association of sGC to the membrane upon receptor stimulation that presumably provides the cell with more activatable sGC. Using confocal microscopy, we calculated that in unstimulated cells ~13% of the sGC-GFP is associated to the membrane and the remaining 87% is cytosolic. On stimulation, the amount of membrane-associated sGC-GFP almost doubles to 23%. The cAMP-induced translocation of the sGC-GFP protein is also apparent as an increase of the Mn2+-dependent enzyme activity in the membrane fraction with a concomitant reduction of activity in the soluble fraction of a cell lysate.

The biochemical reconstitution assays demonstrate that soluble sGC isolated from gca* cells does bind to membranes from gca*/sgc* cells and that this interaction leads to an approximately fivefold increase of Mg2+-dependent activity. The assays also show that membranes contain a limited amount of sGC-binding sites. Half-maximal saturation of membrane binding sites takes place at a supernatant/membrane ratio of ~0.3 on a cell basis. These results suggest that in vivo the binding sites are saturated with sGC and that the excess sGC resides in the cytosol, where it is inactive. Compounds that affect the number of binding sites are therefore expected to modulate the fraction of sGC residing at the membrane and consequently the Mg2+-dependent activity of sGC. GTPγS is known to activate heterotrimeric and small G-proteins and strongly activates Mg2+-depen-
and 8-fold for sGC (Roelofs et al., 1998; Kuwayama and Van Haastert, 1998). cAMP-dependent activation of sGC is therefore proposed to be mediated via two pathways, a membrane-localized sGC.

The two Dictyostelium guanylyl cyclases, GCA and sGC, are stimulated by cAMP to a different level, 2.5-fold for GCA and 8-fold for sGC (Roelofs et al., 2001a). Stimulation of both guanylyl cyclases in vivo is consistent with the 3-fold stimulation by GTP of membrane-localized sGC.

The two Dictyostelium guanylyl cyclases, GCA and sGC, are stimulated by cAMP to a different level, 2.5-fold for GCA and 8-fold for sGC (Roelofs et al., 2001a). Stimulation of both guanylyl cyclases in vivo is presumed to be mediated by the same heterotrimeric and small G-proteins. In vitro, this stimulation can be mimicked by adding GTP to cell lysates, which stimulates both GCA and sGC -3-fold via the same mechanism (increasing the V_max and reducing the K_m for Mg^{2+}/GTP). The 2.5-fold stimulation of GCA by cAMP in vivo is consistent with the 3-fold stimulation by GTP in vitro. On the basis of our new results, we propose that the observed 8-fold activation of sGC by cAMP is composed of the 3-fold activation by GTP and the 2-fold increase of membrane-localized sGC.

A second regulator of sGC is Ca^{2+}, which is known to inhibit cGMP formation in vivo and Mg^{2+}-dependent sGC activity in vitro (Schoen et al., 1996; Roelofs and Van Haastert, 2002). Interestingly, Ca^{2+} ions induce the dissociation of sGC from the membranes. The mechanism by which Ca^{2+} inhibits guanylyl cyclases is not understood. We have not detected a segment of sGC that could act as a potential Ca^{2+}-binding domain. The inhibition of sGC by Ca^{2+} is reminiscent of the inhibition of membrane-bound guanylyl cyclase by GCAP in the vertebrate eye (Gorczyca et al., 1994; Palczewski et al., 1994). Although Dictyostelium contains several genes encoding for GCAP-like proteins with four EF hands, none of these genes has been attributed to Ca^{2+} regulation of GC activity in knockout studies (Kuwayama and Van Haastert, unpublished results).

In a cAMP gradient sGC becomes enriched at the leading edge. Furthermore, membrane-association of sGC leads to activation. This would imply that cGMP formation occurs at the anterior of cells in a cAMP gradient. In contrast, cAMP formation and subsequent secretion occur mainly at the cell posterior (Kriebel et al., 2003). The physiological importance of cGMP formation at the leading edge is intriguing. An attractive hypothesis is that the local production of cGMP leads to the formation of an intracellular cGMP gradient. However, models predict that on average a cGMP molecule will diffuse 55 µm from its point of synthesis before it is degraded. In a 10-µm cell this rapid diffusion of cGMP would prohibit its potential to store spatial information (Postma and Van Haastert, 2001). Another possibility would be that sGC is present at the leading edge in a complex together with the cGMP target, Gbpc. Rapid diffusion of cGMP may be prevented by tunneling GMP directly from sGC to Gbpc. In support of this theory, previous experiments have shown that guanylyl cyclase activity is regulated by a cGMP-binding protein, which are now characterized as sGC and Gbpc, respectively (Kuwayama and Van Haastert, 1996). Although we have no direct evidence that Gbpc and sGC are present in a complex, preliminary experiments suggest that Gbpc-GIP also translocates to the leading edge and this translocation is enhanced by overexpression of sGC (Bosgraaf and van Haastert, unpublished observations).

It has been well established that cGMP mediates myosin filament formation in the cortex of Dictyostelium cells. In contrast to the anterior localization of sGC, the assembly of myosin filament takes place at the posterior of the cell, where it is involved in retraction of the uropod and suppression of lateral pseudopodia. This spatial separation of activating enzyme and target of its product is not unique for sGC and myosin, because adenylate cyclase A is located at the posterior of the cell, whereas its activator, CRAC, is localized at the leading edge. In a similar manner, PAKα, an enzyme regulating myosin assembly at the back, is activated by Akt that localizes to the front of the cell.

Interestingly, the chemotaxis defect of the gca/gsc- cell strain is more severe than the defect of the myosin II heavy-chain knockout cell strain, suggesting that gca/gsc- cells have additional defects (Wessels et al., 2003). The physiological importance of pseudopod extension. This would introduce an interesting new concept, where sGC globally inhibits pseudopod formation via the fast diffusing second-messenger cGMP and locally stimulates pseudopod extension at the leading edge via protein-protein interactions of the sGC protein.

REFERENCES


