Phosphorylation of Chemoattractant Receptors Is Not Essential for Chemotaxis or Termination of G-protein-mediated Responses*

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In several G-protein-coupled signaling systems, ligand-induced receptor phosphorylation by specific kinases is suggested to lead to desensitization via mechanisms including receptor/G-protein uncoupling, receptor internalization, and receptor down-regulation. We report here that elimination of phosphorylation of a chemoattractant receptor of Dictostelium, either by site-directed substitution of the serines or by truncation of the C-terminal cytoplasmic domain, completely prevented agonist-induced loss of ligand binding but did not impair the adaptation of several receptor-mediated responses including the activation of adenylyl cyclase and guanylyl cyclases and actin polymerization. In addition, the phosphorylation-deficient receptors were capable of mediating chemotaxis, aggregation, and differentiation. We propose that for chemoattractant receptors agonist-induced phosphorylation regulates surface binding activity but other phosphorylation-independent mechanisms mediate response adaptation.

A diverse array of hormones, neurotransmitters, and environmental stimuli are sensed by cell surface receptors that transduce the signals to heterotrimeric G-proteins† within the cell (1, 2). This extensive family of receptors shares a number of structural and functional features (3). All of the members contain seven transmembrane domains that undergo conformation changes upon ligand binding, revealing G-protein coupling domains in the cytoplasmic loops of the receptors. In this activated state, these receptors promote the exchange of GDP bound to heterotrimeric G-proteins with GTP and, thereby, initiate downstream signaling.

Termination of this signaling is critical in order for cells to respond to graded stimuli. The GTPase activity of the G-protein, assisted in some instances by RGS proteins (regulators of G-protein signaling), terminates the response once the excitatory input from the receptor is removed. In addition, multiple desensitization mechanisms exist that serve to attenuate responses despite persistent stimulation (4). First, there is a rapid functional uncoupling of these receptors from G-proteins. Second, the ability of receptors to bind ligand can be diminished due to modulation of their affinity (5) or to becoming inaccessible through “sequestration” or internalization. Third, prolonged exposure to ligand leads to an actual reduction of receptor levels (down-regulation), the consequence of accelerated degradation and/or diminished transcription. In the case of β-adrenergic receptors and rhodopsin, uncoupling is attributed to receptor phosphorylation on cytoplasmic C-terminal domain serines/threonines by G-protein-coupled receptor kinases, followed by the stoichiometric association of the phosphoreceptors with arrestins (6). This receptor kinase/arrestin paradigm, however, may not be the only means for response termination as other points in the pathway could be regulated to effect adaptation.

The social amoebae Dictostelium discoideum provides an excellent model system for genetic analysis of G-protein-coupled receptors (7). Starvation initiates a developmental program in which thousands of free living amoebae aggregate and differentiate to form a multicellular structure containing spores. A family of four sequentially expressed G-protein-coupled cAMP receptors (cARs) are essential at distinct stages in development. cAR1 mediates three principal physiological responses during aggregation including chemotaxis, cell-to-cell relay of the cAMP signal, and regulation of gene expression (8). The activation of heterotrimeric G-proteins by cAR1 and the sequence of events following this activation are highly analogous to those occurring in mammalian cells.

Many cAR1-mediated responses exhibit adaptation (9). For example, receptor-mediated activation of adenylyl cyclase reaches a peak in 1 min and then subsides within 5–10 min despite continued stimulation. When the stimulus is removed, the cells regain sensitivity with a half-time of a few minutes. cAMP-induced cell shape changes, actin polymerization, cGMP synthesis, and myosin heavy and light chain phosphorylations also adapt in a similar fashion. However, the kinetics of these responses differ from one another, suggesting the involvement of multiple independent adaptation processes. The requirement for pulses of extracellular cAMP to induce expression of a number of genes during aggregation suggests that the mechanism by which cAR1 regulates gene expression is also subject to adaptation.

Adaptation of many of these responses is closely correlated with cAR1 phosphorylation (10). Increments in stimuli augment cAR1 phosphorylation, which reaches a steady-state level as the responses subside. When the stimulus is removed, the extent of phosphorylation declines and, concomitantly, the cells regain sensitivity. Saturating stimuli result in the modification of 3 to 4 serines in the C-terminal cytoplasmic domain of the
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Phosphorylation of either Ser-303 or Ser-304 results in a discrete shift in cAR1's electrophoretic mobility and is highly correlated with an agonist-induced decrease in the receptor's affinity (12).

In the present study, we sought to determine the role of the agonist-induced cAR1 phosphorylation in adaptation of several chemoattractant-mediated processes in vivo. Our results have led us to the unexpected conclusion that phosphorylation of cAR1 is not essential for the termination of any of the responses we tested, including agonist-induced adenyl cyclase activation, actin polymerization, chemotaxis, and gene expression. Therefore, there must be a novel phosphorylation-independent adaptation mechanism (or mechanisms) that attenuate these responses.

**EXPERIMENTAL PROCEDURES**

**Generation of cAR1 Mutants—**cAR1 mutant cm1234, generated by site-directed mutagenesis as described previously (13), lacks all 18 serines of the C-terminal cytoplasmic domain. In brief, the 10 serines in clusters 2, 3, and 4 (as defined in Ref. 13) were substituted with either glycine or alanine. The 8 serines of cluster 5 and an intervening glycine were deleted. A second mutant, T289, created by exonuclease III-mediated deletion of a cAR1 cDNA, is truncated at Leu-289, eliminating most of the C-terminal domain including all of its serine residues. Its new C terminus includes the vector-encoded peptide GEEPFD. Both mutant CDNASs were subcloned into the G418-selectable, extrachromosomal expression vector pJK1 (14).

**Chemotaxis Assays—**cAMpher in shaking culture at 22 °C, and aliquots containing 10 nM cAMP were added to stimulate cAMP-induced actin polymerization in vivo. At the indicated times, 100-μl aliquots of cells were resuspended in PM buffer at 5 × 10^7 cells/ml. Cells were kept on ice until just prior to experiments, and then they were warmed to room temperature by shaking for 10 min. At time 0, 100 nM cAMP was added to stimulate cAMP-induced actin polymerization in vivo. At the indicated times, 100-μl aliquots of cells were combined with 1 ml of fixation solution (3.7% formaldehyde, 10 mM Pipes, 0.1% Triton X-100, 20 mM KH2PO4/K2HPO4, 5 mM EGTA, 2 mM MgCl2, 250 mM TRITC-phalloidin, pH 6.8), which served to permeabilize the cells, fix, and stain F-actin (22). After staining for 1 h at room temperature, fixed cells were centrifuged (14,000 rpm, 5 min). TRITC-phalloidin was then extracted from the pellet with methanol (1 ml) and quantitated by fluorometry (540-nm excitation, 575-nm emission).

**Actin Polymerization—**Developed cells were prepared as described for the adenyl cyclase activation trap assay, resuspended in PM buffer at 3 × 10^7 cells/ml. Cells were kept on ice until just prior to experiments, and then they were warmed to room temperature by shaking for 10 min. At time 0, 100 nM cAMP was added to stimulate cAMP-induced actin polymerization in vivo. At the indicated times, 100-μl aliquots of cells were combined with 1 ml of fixing solution (3.7% formaldehyde, 10 mM Pipes, 0.1% Triton X-100, 20 mM KH2PO4/K2HPO4, 5 mM EGTA, 2 mM MgCl2, 250 mM TRITC-phalloidin, pH 6.8), which served to permeabilize the cells, fix, and stain F-actin (22). After staining for 1 h at room temperature, fixed cells were centrifuged (14,000 rpm, 5 min). TRITC-phalloidin was then extracted from the pellet with methanol (1 ml) and quantitated by fluorometry (540-nm excitation, 575-nm emission).

**Summary—**Our results have led us to the unexpected conclusion that phosphorylation of cAR1 is not essential for the termination of any of the responses we tested, including agonist-induced adenyl cyclase activation, actin polymerization, chemotaxis, and gene expression. Therefore, there must be a novel phosphorylation-independent adaptation mechanism (or mechanisms) that attenuate these responses.
including the upshifted phosphorylated form of wild-type cAR1. As a consequence of removing phosphorylation sites, we first performed Scatchard analysis on both wild-type and cm1234 receptors. The position of each receptor construct is indicated including the upshifted phosphorylated form of wild-type cAR1. A non-specific band migrates between the two forms of wild-type cAR1 in panel A.

To verify that cm1234 and T289 lack phosphorylation, the receptors were expressed constitutively from an actin promoter (8). Remarkably, the cm1234 and T289 cells exhibited a relatively normal progression in development to the aggregation stage. Time-lapse video microscopy of starving cell populations on nonnutrient agar were performed as an indirect means of observing cAMP wave propagation. The influence of cAMP waves on cell shape change is apparent in time-lapse phase contrast images. Whereas waves with periodicity of 6 min were routinely observed with wild-type cells, similarly timed “bursts” were observed near aggregation centers with the nonphosphorylatable cells. However, these waves were

**Fig. 1.** In vivo phosphorylation of wild-type cAR1 and mutant receptors. Developed cells expressing either wild-type cAR1 (wt), cm1234, or T289 were labeled with [32P]orthophosphate. Unstimulated (−) and cAMP-stimulated (+) samples of each were extracted with CHAPS. The receptors, greatly enriched and quantitatively recovered in the CHAPS-insoluble fraction, were then analyzed by SDS-polyacrylamide gel electrophoresis and immunoblotting with anti-cAR1 serum and chemiluminescent detection (panel A). After quenching residual chemiluminescence, cAR1-associated 32P was detected by autoradiography (panel B). The position of each receptor construct is indicated including the upshifted phosphorylated form of wild-type cAR1. A non-specific band migrates between the two forms of wild-type cAR1 in panel A.

**Fig. 2.** Ligand binding properties of the nonphosphorylatable receptors. Panel A, Scatchard analysis of cAMP binding. Growth-stage car1·car3 cells overexpressing either wild-type cAR1 or cm1234 were harvested, treated with caffeine, and resuspended in phosphate buffer. Competition of [3H]cAMP binding by unlabeled cAMP, ranging in concentration from 10⁻³ to 2 x 10⁻⁹ M, was measured. Bound cAMP was separated from unbound cAMP by pelleting the cells through silicon oil as described previously (18). The means of triplicate determinations are shown. Computer analysis of this data using LIGAND yielded the following two-site models. Wild-type: K_d1 = 47 (± 11) nM; B_max1 = 36 (± 10) × 10⁶ sites/cell; K_d2 = 608 (± 156) nM; B_max2 = 365 (± 25) × 10⁶ sites/cell; cm1234: K_d1 = 30 (± 5) nM; B_max1 = 12 (± 5) × 10⁶ sites/cell; K_d2 = 810 (± 120) nM; B_max2 = 292 (± 36) × 10⁶ sites/cell. Panel B, loss of ligand binding of the mutant receptors. The receptors were expressed in car1·car3 (open bars) and cAMP-induced loss of ligand binding was measured as described under “Experimental Procedures.” The reduction of binding due to cAMP pretreatment is expressed as a percentage of the binding exhibited by buffer-treated cells. In the experiment depicted, the buffer-treated car1·car3 cells expressing wild-type cAR1, cm1234, and T289 bound 2300, 3000, and 1100 cpm/8 × 10⁶ cells, respectively. The corresponding gβ transfectants bound 2600, 4000, and 1000 cpm/8 × 10⁶ cells.

Subsequently reduced to 70% of wild-type cAR1. The molecular weight of cm1234 is lower due to the deletion of 9 residues that encompass one of the clusters of serines. As we have shown previously, the cm1234 receptor does not exhibit the cAMP-induced electrophoretic mobility shift characteristic of the wild-type receptor. Similar results were obtained for T289, which exhibited an apparent molecular mass of 25 kDa (Fig. 1A).

To verify that cm1234 and T289 lack phosphorylation, the cells were metabolically labeled with [32P]orthophosphate, and its incorporation into each receptor was assessed for both cAMP-stimulated and unstimulated cells. Compared with wild-type cAR1, [32P]orthophosphate incorporation into cm1234 or T289 was dramatically reduced; both basal and cAMP-induced phosphorylation were virtually undetectable (Fig. 1B).

These cell lines were used for analysis of the functional consequences of removing phosphorylation sites. We first performed Scatchard analysis on both wild-type and cm1234. As shown in Fig. 2A, the two receptors displayed similar K_d and B_max values. T289 also had a similar K_d although often its B_max was reduced due to lower expression levels (data not shown). Thus, any observed physiological and biochemical phenotypes conferred by the mutant receptors cannot be attributed to differences in the binding characteristics.

**Loss of Ligand Binding Does Not Occur in the Nonphosphorylatable Mutants—**Cells expressing wild-type cAR1 exhibit “loss of ligand binding” in response to cAMP treatment. The apparent loss is due to an agonist-induced reduction in the affinity of the cell surface receptors and can be conveniently monitored with a binding experiment at a subsaturating concentration of [3H]cAMP. This process is highly correlated with phosphorylation of serine residues 303 and 304. This reduction in affinity does not merely reflect uncoupling of the phospho-receptor from G-protein as it occurs to a normal extent in cells lacking the G-protein β-subunit, confirming that it is a G-protein-independent phenomenon (Fig. 2B). As shown in Fig. 2B, the response is equally impaired for mutant receptors in the absence of the β-subunit.

**Nonphosphorylatable Receptors Are Able to Support Development**—We first examined the ability of cm1234 and T289 to support development. As was previously shown, car1·car3 cells fail to aggregate, and normal development can be restored by introducing a wild-type cAR1 expressed constitutively from actin promoter (8). Remarkably, the cm1234 and T289 cells exhibited a relatively normal progression in development to the aggregation stage. Time-lapse video microscopy of starving cell populations on nonnutrient agar were performed as an indirect means of observing cAMP wave propagation. The influence of cAMP waves on cell shape change is apparent in time-lapse phase contrast images. Whereas waves with periodicity of 6 min were routinely observed with wild-type cells, similarly timed “bursts” were observed near aggregation centers with the nonphosphorylatable cells. However, these waves were
cells. Comparable to those of the wild-type cAR1 expressing control and produce apparently normal fruiting bodies that are shown in Fig. 3, the nonphosphorylatable receptors when expressed at high levels, arrest of development at the mound stage is observed (data not shown). We are currently investigating the cause of this phenotype. Nevertheless, as shown in Fig. 3, the nonphosphorylatable receptors when expressed at physiological levels can mediate normal development and produce apparently normal fruiting bodies that are comparable to those of the wild-type cAR1 expressing control cells.

Nonphosphorylatable Receptors Mediate Chemotaxis—The ability to aggregate suggests that the mutant receptors are able to mediate chemotaxis. We therefore examined the chemotaxis of cm1234 and T289 cells toward a wide range of cAMP concentrations. As shown in Fig. 4, these cells were capable of chemotaxis with a dose-response profile similar to that of cells expressing wild-type cAR1. The EC_{50} for chemotaxis by the mutant cell lines is about 2-fold higher than wild-type cells, and at higher cAMP concentration the response by mutant receptors declined faster than wild-type receptors. We also carried out chemotaxis assays on a series of background cAMP concentrations. In these assays, the cells are first placed on agar containing a uniform concentration of attractant. After 15 min, phosphodiesterase secreted by the cells degrades cAMP locally, and an agonist gradient extending away from the spot of cells is established. We observed no differences in the behavior of the cells expressing mutant and wild-type receptors (data not shown). Thus, chemoattractant receptor phosphorylation does not play a critical role in chemotaxis.

Kinetics of Chemoattractant-mediated Actin Polymerization Are Independent of Receptor Phosphorylation—The chemoattractant response mediated by the mutant receptors was similar to that of wild-type receptors. However, there were subtle differences in the maximal response and the width of the dose response curve. So we examined some of the responses closely associated with chemotaxis such as the rapid chemoattractant-mediated actin polymerization and activation of guanylyl cyclase. Actin polymerization is involved in the series of transient cell shape changes that occur upon addition of chemoattractant. Typically filamentous actin levels rise 2-3-fold within 6 s and then decrease to nearly base-line levels within 15 s. Consequently, the cells cease moving and round up. Frequently a second, slower increase in F-actin occurs, peaking at 60–90 s, which coincides with a spreading of the cells on the surface. Finally, F-actin levels return to the prestimulus levels and cells resume their prestimulus randomly motile behavior. We reasoned that if receptor phosphorylation was essential for adaptation of the F-actin response, one or more of the F-actin changes would be delayed in the car1 /car3 cells expressing the mutant receptors. However, as illustrated in Fig. 5A, the responses in the wild-type and mutant cells followed very similar profiles and clearly returned to base-line levels within 5 min.

The Kinetics of Guanylyl Cyclase Activation Are Independent of Receptor Phosphorylation—Another G-protein-coupled response mediated by the chemoattractant receptor is transient activation of guanylyl cyclase. As shown in Fig. 5B, stimulation of both wild-type and cm1234 cells with 2′-deoxy-cAMP produces transient activation and accumulation of cGMP. Ten seconds after stimulation, the level of cGMP increases ten-fold returning to the basal level after 45 s. The responses mediated by wild-type and mutant receptors are indistinguishable, suggesting that in addition to the adenylyl cyclase and actin polymerization responses, the guanylyl cyclase response adapts as well.

Kinetics of Chemoattractant-mediated Adenylyl Cyclase Activation—The ability of the cells to aggregate also suggested that cell-cell signaling, which depends on appropriate regulation of adenylyl cyclase, is normal. To directly assess the signaling response, an analysis of cAMP-induced cAMP secretion was performed on the cm1234 and T289 cells. As previously documented, the time-course of cAMP secretion directly reflects the state of activation of adenylyl cyclase. As shown in Fig. 6A, the kinetics of secretion of cAMP from the cells expressing either the T289 or cm1234 were nearly identical to those of cells expressing the wild-type receptor. In all cases, cAMP elicited a transient increase in the rate of cAMP secretion that peaked after 2 min and subsided after 10 min of stimulation. In eleven similar experiments, there were no significant differences in the rate of decline in secretion between mutants and wild-type cells (Fig. 6A).
We also measured the catalytic activity of adenylyl cyclase after cAMP stimulation in an activation trap assay. For this assay, cells were stimulated with cAMP for varying lengths of time and catalytic activity was measured immediately after lysis. As shown in Fig. 6B, the profile of activation and inactivation of the enzyme was indistinguishable between wild-type cells and the mutants. We also measured the total production of cAMP from cm1234 cells in suspension following stimulation with 29-deoxy-cAMP, which was also transient (data not shown). Thus, under the conditions tested, the two mutant receptors appear to elicit kinetically identical responses. Therefore, there must be a cAR1 phosphorylation-independent mechanism of adaptation for this response.

Phosphorylation Is Not Required for cAMP-dependent Gene Expression—In addition to mediating aggregation, repeated cAMP stimuli are required for induction of a class of genes expressed in early aggregation. Treatment of cells with constant levels of cAMP, at low or high concentrations, suppresses expression of these genes. This requirement for pulsatile stimulation suggests that the pathway that leads to expression of these genes depends on a response that adapts. To determine the role of cAR1 phosphorylation in this adaptation process, we examined the induction of mRNA encoding the cell adhesion protein, contact site A in car1/car3 cells expressing cm1234 in response to stimulation with 5 mM 29-deoxy-cAMP and 5 mM DTT compared with that in wild-type AX3 cells stimulated with 10 mM cAMP.

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**DISCUSSION**

We have demonstrated that mutant receptors that cannot undergo agonist-mediated phosphorylation can support development of *Dictyostelium*. In addition, they can elicit multiple responses including chemotaxis, activation of adenylyl and guanylyl cyclases, and actin polymerization. Our observations show that the tightly regulated adaptation of all of these responses does not depend on receptor phosphorylation. Thus, we have discovered that a mechanism(s) other than receptor phos-
Receptor Phosphorylation-independent Adaptation

This result was surprising in view of findings in other systems that implicate agonist-induced receptor phosphorylation in termination of a variety of responses. In transgenic mice, a truncated form of rhodopsin was found to mediate abnormally prolonged hyperpolarizations, suggesting that phosphorylation is required for the normal termination of responses to light (27). Moreover, numerous studies have indicated a role for β-adrenergic receptor phosphorylation in its uncoupling from G-protein and sequestration (6, 28). In addition, Saccharomyces cerevisiae cells expressing truncated phenolome receptors exhibit heightened phenolome sensitivity (29).

Receptor phosphorylation might be expected to play a role in background subtraction during chemotaxis. Such a mechanism could account for the ability of wild-type cells to sense and move up shallow gradients of chemotactic attractant superimposed on a constant subsaturating level of stimulus (30). If cAR1 phosphorylation was essential for this sensitivity adjustment, then chemotaxis mediated by the mutant receptors would be expected to be grossly impaired. Our results show that non-phosphorylatable mutants can mediate chemotaxis over a broad range of agonist concentrations similar to wild-type cells. Thus, background subtraction must be mediated by a phosphorylation-independent mechanism. The range of chemotactic concentrations to which the mutant receptors can respond is similar as shown in Fig. 3B. This may reflect their inability to undergo the reduction of receptor affinity caused by phosphorylation.

The putative phosphorylation-independent adaptation mechanism required to explain our findings could theoretically act on any site within the signal transduction pathway. Loss of ligand binding, a rapid ligand-induced reduction in cAR1 affinity, is clearly not the adaptation mechanism as cm1234 and T289 are severely impaired in this phenomenon. Other agonist-induced conformational changes of the receptor could act as the phosphorylation-independent adaptation mechanism that we uncovered. Alternatively, a cytosolic protein might compete with the G-protein for binding to the ligand-occupied receptors.

The receptor kinase itself or an arrestin might play this role. G2, the G-protein-coupled to cAR1, is known to be phosphorylated upon stimulation of cells with ligand (31). However, this phosphorylation is unlikely to be the primary cause of adaptation as it is transient, and the phosphorylation site in the Go2 subunit can be eliminated without phenotypic consequence (32).

Mounting evidence suggests that a distal component in the adenyl cyclase pathway is a target of adaptation. GTPγS, which can activate adenyl cyclase in lysates of sensitive cells, fails to do so in lysates of adapted cells (33). This is correlated with a reduction in the ability of adapted cell membranes to bind CRAC, a cytosolic protein essential for adenyl cyclase activation (34). Thus, the receptor-mediated regulation of membrane binding sites for CRAC likely plays an important role in adaptation of the adenyl cyclase response. The existence of a pleckstrin homology domain in CRAC and its inability to bind membranes of Gβ null cells suggest that Gβγ dimers are a part of the binding site for CRAC and a possible target of the regulatory modification that results in adaptation (35).

Although our findings reveal the existence of a phosphorylation-independent adaptation mechanism, they do not exclude the possibility that this mechanism and receptor phosphorylation are functionally redundant. Our preliminary observation that deadaptation of the adenyl cyclase response is more rapid in cm1234 cells than in wild-type cells is consistent with this possibility and suggests that receptor dephosphorylation normally limits the rate of recovery from the adapted state. Further investigation will be required to clarify this possibility.

Could higher eukaryotic systems possess a similar phosphorylation-independent mechanism of adaptation? Evidence for such a mechanism has not been observed in the studies of rhodopsin and β-adrenergic receptors. It might possibly exist in these systems and could have been overlooked as a result of the in vitro approaches taken, or in the case of β-adrenergic receptors, the cultured cells chosen for heterologous expression. It is also possible that different receptors utilize different mechanisms of adaptation. While rhodopsin and β-adrenergic receptor-mediated responses might be regulated exclusively by receptor phosphorylation, other mammalian G-protein-coupled receptors, such as chemokine receptors, might be regulated by phosphorylation-independent mechanisms like those our studies have revealed in Dictyostelium.

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