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Membrane-dependent Signal Integration by the Ras Activator Son of Sevenless

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Abstract

The kinetics of Ras activation by Son of Sevenless (SOS) changes profoundly when Ras is tethered to membranes, instead of being in solution. SOS has two binding sites for Ras, one of which is an allosteric site that is distal to the active site. The activity of the SOS catalytic unit (SOS^{cat}) is up to 500-fold higher when Ras is on membranes, compared to rates in solution, because the allosteric Ras site anchors SOS^{cat} to the membrane. This effect is blocked by the N-terminal segment of SOS, which occludes the allosteric site. We show that SOS responds to the membrane density of Ras molecules, to their state of GTP loading and to the membrane concentration of phosphatidylinositol-4,5-bisphosphate (PIP₂), and that the integration of these signals potentiates the release of auto-inhibition.

Signal transduction by growth factor receptors proceeds through the recruitment to the plasma membrane of signaling proteins that are normally in the cytoplasm¹. This membrane localization can, by itself, bring about profound changes in signaling activity because co-localization at the membrane increases the effective concentrations of proteins by as much as 1,000-fold, thereby driving protein-protein interactions that would otherwise not occur^{2,3}. A now classic example of such a signaling switch is the activation of Ras by growth factor receptors, which relies on the phosphotyrosine-dependent recruitment of adaptor proteins, such as Grb2, that bring the nucleotide exchange factor SOS to the membrane^{4,5}. Membrane localization of SOS results in interaction with Ras and its consequent conversion to the active GTP-bound state⁶. Artificial targeting of SOS to the plasma membrane, by fusing it to myristoylation or farnesylation sequences, results in sustained receptor-independent Ras activity in cells⁷.

SOS has two binding sites for Ras, that can both, in principle, be occupied simultaneously by membrane-bound Ras⁸. One of these is the active site, at which empty Ras is bound transiently, leading to nucleotide exchange⁶. The other site binds to nucleotide-loaded Ras. Occupation of the second site by Ras stimulates the nucleotide exchange activity of SOS allosterically, by causing conformational changes at the active site that allow substrate Ras to bind⁸⁻¹⁰.

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By carrying out studies of human Ras and SOS proteins in solution, we have shown previously that access to the allosteric site is controlled by regulatory domains that are present in SOS, and that Ras-GTP binding to the allosteric site sets up a positive feedback loop for Ras activation in cells^{10,11}. The importance of the allosteric site was also demonstrated by studies on the activation of Ras by SOS in T-cells, which depends on the priming of Ras-GTP by another Ras-specific nucleotide exchange factor, Ras-GRP1¹².

SOS has three main functional segments (Fig. 1). The catalytic segment, which we refer to as SOS^{cat}, contains the Cdc25 domain (named for the Ras activator protein in yeast) and the REM (Ras Exchanger Motif) domain. An N-terminal regulatory segment contains a domain with two histone folds (the histone domain), followed by Dbl-homology (DH) and pleckstrin-homology (PH) domains. The DH domain of SOS physically occludes the allosteric Ras binding site in crystal structures of SOS¹⁰. The PH domain is closely associated with the DH domain¹³ and interacts with PIP₂¹⁴⁻¹⁷ and phosphatidic acid¹⁸. It has recently been shown that the PH domain couples SOS activation to the mitogen-dependent generation of phosphatidic acid¹⁸. We do not, in this paper, consider the C-terminal segment, which contains binding sites for adapter proteins such as Grb2¹⁹⁻²².

The histone domain, located upstream of the DH-PH unit, binds tightly to the rest of SOS by docking onto a helical linker that connects the PH domain to the REM domain^{23,24}. Mutation of an arginine residue (Arg552) in this helical linker disrupts the internal docking of the histone domain²⁴. The importance of this interaction in suppressing SOS activity has been highlighted by a genetic study of Noonan syndrome, a developmental disorder characterized by learning problems, skeletal anomalies and congenital heart defects²⁵. One of the Noonan syndrome-associated mutations that map to human SOS1 involves a replacement of Arg552 by glycine, and results in enhanced activation of Ras and ERK after EGF stimulation^{26,27}. Other mutations associated with Noonan syndrome map to the regions of SOS that interact with the allosteric Ras molecule or are predicted to help destabilize the auto-inhibited conformation.

Membrane-bound Ras could, in principle, maintain SOS at the membrane by engaging the allosteric site. Such co-localization could increase the ability of SOS to catalyze nucleotide exchange on Ras dramatically, by increasing the probability of encounters between SOS and Ras, and potentially short-circuit the controls that make SOS sensitive to input signals. To address this issue we studied the kinetics of Ras activation by SOS when Ras is tethered to membranes. Simply constraining the physical dimensionality of the reaction to a surface by coupling Ras (but not SOS) to phospholipid membranes leads to a dramatic increase (up to ~500-fold) in the activity of SOS^{cat}. This effect requires Ras binding to the allosteric site of SOS, and is further enhanced by the conversion of Ras-GDP to Ras-GTP. The unchecked activation of Ras is prevented by the N-terminal domains of SOS, which block the localization of SOS to the membrane by allosteric Ras. A key insight is provided by investigation of the Noonan syndrome-associated mutation R552G, which is found to activate SOS only in a membrane context, and only in the presence of PIP₂. The activity of auto-inhibited SOS is stimulated by increasing Ras density at the membrane, by the replacement of Ras-bound GDP by GTP and by increasing PIP₂ concentrations in the membrane. Our results suggest that full activation of SOS requires the integration of multiple membrane-dependent signals, as well as further anchorage of SOS to the membrane, such as by the coupling to activated receptors.

Results

Covalent attachment of Ras to membrane surfaces

We attach the conserved core of Ras to lipid membranes covalently, using thiol-maleimide crosslinking²⁸. This strategy avoids difficulties inherent in purifying lipid-modified Ras. A previous report has suggested that the lipid modification of Ras can alter its behavior as a

substrate for SOS²⁹, but these studies were done with both Ras and SOS in solution and its relevance to the interaction of SOS with membrane-bound Ras is unclear.

We quantify SOS activity by monitoring the displacement of fluorescently labeled GDP analogs bound to Ras by excess unlabeled GDP or GTP^{8,30-32}. To ensure that our results are robust we tether Ras to both small unilamellar lipid vesicles (average diameter ~100 nm) and planar supported lipid bilayers³³. Direct observation of fluorescently labeled nucleotides bound to Ras molecules coupled to the surface of supported lipid bilayers verifies that the membrane components are fluid, homogeneously mixed and that aggregation is not a factor. The vesicle system, on the other hand, allows a more rapid bulk experimental readout. By using both methods, we explore a greater range of Ras-SOS concentrations than would be possible with either one alone, and we unify our results with a single quantitative kinetic model. Different fluorescent nucleotides are used in the two experimental configurations (see Methods). Ras surface densities for lipid vesicles are in the range of ~800 to ~17,000 molecules μm^{-2} (see Supplementary Table 1 online and Methods). For the supported bilayers, the Ras surface densities range from ~500 to ~4,500 Ras molecules μm^{-2} (see Methods).

The number of Ras molecules on the surface of an NIH3T3 cell is estimated to be in the range of 10,000–50,000³⁴. Assuming a diameter of 10 μm and a spherical shape, this corresponds to a surface density of uniformly distributed Ras in the range of 30–150 Ras molecules per μm^2 . H-Ras and K-Ras are not uniformly distributed, but instead form dynamically exchanging nanoclusters, with about 30% of the Ras molecules in these nanoclusters^{35,36}. The radius of a nanocluster is estimated to be 6–12 nm, with a surface density of about ~4,000 to ~16,000 Ras μm^{-2} . Thus, our experimental Ras surface densities are in the range of densities within these nanoclusters, the formation of which is essential for Ras activation^{35,36}. For comparison, the maximal close packed density of Ras molecules on a surface is estimated to be ~100,000 molecules μm^{-2} .

Enhanced activity of SOS^{cat} when Ras is on membranes

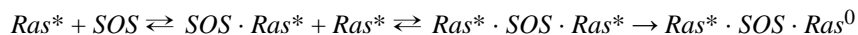
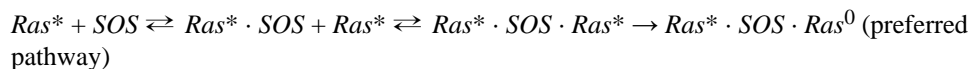
We compared the SOS^{cat}-catalyzed nucleotide exchange rate in solution to the rate obtained for a reaction at the same overall Ras and SOS concentrations by volume, except that all the Ras molecules are tethered to lipid vesicles. For consistency with previous solution studies^{10,37}, the bulk concentration of both Ras and SOS is 1 μM and mant-dGDP³¹ is exchanged for unlabeled GDP. In both cases, overall nucleotide exchange rates exhibit pseudo first-order kinetics, because the fluorescently labeled nucleotide that is detected is replaced by unlabeled nucleotide. The exchange rate is $0.0019 \pm 0.0001 \text{ s}^{-1}$ with both SOS^{cat} and Ras in solution, while a nearly 500-fold increase to $0.84 \pm 0.06 \text{ s}^{-1}$ is measured for membrane-tethered Ras (surface density ~5,300 molecules μm^{-2}) (Fig. 2).

To ensure that membrane anchorage of Ras does not alter the intrinsic rate of nucleotide release, we took advantage of an isolated Cdc25 domain construct of the SOS homolog Ras Guanine Nucleotide Releasing Factor 1 (RasGRF1). In contrast to SOS, which is active only when Ras binds to the allosteric site that bridges the REM and Cdc25 domains, the isolated Cdc25 domain of RasGRF1 is active on its own^{9,37}. The rate of RasGRF1-catalyzed nucleotide release is $0.0071 \pm 0.0001 \text{ s}^{-1}$ with both RasGRF1 and Ras in solution, and no considerable difference is observed when Ras is membrane-bound (the release rate is $0.0086 \pm 0.0002 \text{ s}^{-1}$ for a Ras surface density of ~2,600 molecules μm^{-2} on vesicles) (Supplementary Fig. 1 online).

Dependence of Ras activation on membrane surface density

The pronounced acceleration in the rate of SOS^{cat}-catalyzed nucleotide exchange upon restricting Ras to membranes suggests that the allosteric Ras binding site might be localizing SOS to the membrane, where the probability of encounters with substrate Ras molecules is

increased greatly. In support of this hypothesis, the observed SOS^{cat} -catalyzed nucleotide release rate increases as a function of Ras surface density on the membrane for both lipid vesicles and planar lipid bilayers (Fig. 3 shows data for GDP replacing Ras-bound nucleotide). This dependency on Ras surface density is robust, and is quantitatively predicted by the following reaction model over a wide range of experimental parameters:



Here, Ras^* and Ras^0 refer to Ras bound to labeled and unlabeled nucleotide, respectively (see Supplementary Discussion online for a complete description of the reaction scheme). $\text{Ras} \cdot \text{SOS}$, $\text{SOS} \cdot \text{Ras}$ and $\text{Ras} \cdot \text{SOS} \cdot \text{Ras}$ represent Ras bound at the allosteric site, the catalytic site and at both sites, respectively. All Ras molecules are on the membrane, and all SOS molecules are either in solution or bound to one or two Ras molecules. The model does not include any direct interaction between SOS and the membrane, and considers only GDP replacing Ras-bound nucleotide.

The predicted values of the overall exchange rates for this simplified reaction scheme are superimposed onto the experimental data presented in Figure 3. As expected, much of the rate acceleration is predicted to arise from the ability of the allosteric Ras binding site to recruit and localize SOS^{cat} to the membrane. Binding of Ras at the allosteric site converts SOS^{cat} from an inactive conformation to an active one, but these observations of kinetic rate enhancements as a function of Ras surface density indicate that membrane recruitment plays a major role in addition to any such direct allostery.

For the supported bilayers, only a small amount of Ras is present because the membrane is restricted to a single surface of the reaction chamber. A low concentration of SOS (10 nM) is therefore used in these experiments. Even so, SOS in the reaction chamber is in excess and its concentration in solution remains essentially constant throughout the reaction. The vesicle experiments are done with both high (1 μM) and low (10 nM) SOS concentrations, but in both cases SOS is limiting and the concentration of free SOS in solution decreases as the reaction proceeds. Nonetheless, the reaction scheme depicted above accurately predicts all of the data from both systems based on a single set of kinetic parameters.

Localization of SOS^{cat} to the plasma membrane in cells

Next, we investigated the ability of Ras to localize SOS^{cat} to the membrane in a cellular context by transfecting cells with SOS^{cat} and observing the effects of mutations in the allosteric Ras binding site. COS1 cells were transfected with SOS^{cat} constructs and a Ras variant ($\text{Ras}^{\text{(A59G D38E)}}$) that binds to the allosteric site of SOS but does not stimulate downstream signaling because it has reduced affinity for effector proteins, such as Raf¹. In the presence of $\text{Ras}^{\text{(A59G D38E)}}$, wild-type SOS^{cat} displays pronounced membrane localization (Fig. 4a). In contrast, a SOS^{cat} variant containing two mutations that weaken the binding of Ras to the allosteric site ($\text{SOS}^{\text{cat(L687E R688A)}}$)^{10,11} fails to localize to the membrane (Fig. 4a). These results demonstrate that the interaction of Ras with the allosteric site is necessary to promote the stable interaction of SOS^{cat} with the plasma membrane.

To assess the functional significance of this recruitment mechanism we measured the signaling output of SOS^{cat} using ERK-MAP kinase activation as a readout. As seen previously, expression of SOS^{cat} in cells leads to robust activation of ERK2 (ref. 10). A mutant of SOS^{cat} in which interaction with Ras at the allosteric site is weakened, $\text{SOS}^{\text{cat(L687E R688A)}}$, is defective in ERK2 kinase activation¹⁰ (Fig. 4b). This defect is fully rescued by constitutive

membrane targeting of SOS^{cat(L687E R688A)} using a Ras-derived membrane anchoring sequence (Fig. 4b). Since Ras binding at the allosteric site is required for SOS activity⁹, we infer that the strong interaction between the membrane and lipid-modified SOS, which increases the local concentration of SOS at the membrane, drives the binding of Ras to the allosteric site despite the impedance arising from mutations at the allosteric site.

Role of the allosteric site in SOS activation at the membrane

The cell-based studies described above show that mutations at the allosteric site prevent the membrane localization of SOS^{cat}. Such mutations should also prevent the membrane-dependent enhancement of SOS^{cat} activity *in vitro*. Indeed, membrane-dependent stimulation of the nucleotide exchange rate is substantially reduced in a SOS^{cat} variant that has reduced affinity for allosteric Ras (SOS^{cat(W729E)}). This mutant form of SOS has essentially the same properties as SOS^{cat(L687E R688A)}, used in the cell-based experiments¹⁰, and the *in vitro* data for SOS^{cat(W729E)} are discussed later. Interpretation of the reduced activity of SOS^{cat(W729E)} in terms of membrane localization is, however, complicated by the fact that Ras binding to the allosteric site is required for SOS activation even when Ras is in solution¹⁰. We therefore carried out additional experiments which test the importance of the allosteric site in membrane anchorage, but which use SOS^{cat} with an intact allosteric site. These experiments rely on a Ras mutant (Ras^{Y64A}) that binds only to the allosteric site^{8,10}.

Ras-GTP binds about 10-fold more tightly to the allosteric site than does Ras-GDP¹⁰. When all reaction components are in solution, the addition of Ras^{Y64A} bound to the non-hydrolysable GTP analog GppNp (Ras^{Y64A}-GppNp) stimulates the activity of SOS^{cat}^{8,10}. The nucleotide exchange rate increases from $0.0019 \pm 0.0001 \text{ s}^{-1}$ (without Ras^{Y64A}-GppNp) to $0.085 \pm 0.002 \text{ s}^{-1}$ (10-fold excess of Ras^{Y64A}-GppNp; 1 μM Ras-GDP and SOS^{cat}, GDP exchanged for GDP) (Fig. 5a). The results are quite different when the substrate Ras-GDP molecules are tethered to lipid vesicles and the allosteric activator Ras^{Y64A}-GppNp is added in solution. Instead of increasing, the exchange rate decreases slightly, from $0.15 \pm 0.01 \text{ s}^{-1}$ (for a moderate Ras surface density of 1,300 Ras μm^{-2} and a bulk concentration of Ras and SOS^{cat} of 1 μM) to $0.062 \pm 0.007 \text{ s}^{-1}$ for the same reaction carried out in the presence of a 10-fold excess of Ras^{Y64A}-GppNp in solution (Fig. 5b). We interpret this to mean that addition of Ras^{Y64A}-GppNp in solution competes with membrane-bound Ras for the allosteric site of SOS^{cat}, thereby trapping some of the SOS^{cat} in solution. These exchange reactions are carried out with excess unlabeled GDP. When excess unlabeled GTP is used instead, the Ras-GTP produced by the exchange reaction is attached to the membrane, and this results in an ~ 10 -fold increase in the rate of SOS^{cat}-catalyzed nucleotide release for an equal surface density of membrane-bound Ras (Supplementary Fig. 2 online).

In another experiment we coupled the allosteric activator Ras^{Y64A}-GppNp to lipid vesicles, but kept substrate Ras-GDP in solution. For comparison, when Ras^{Y64A}-GppNp, Ras-GDP (substrate Ras) and SOS^{cat} are all in solution, the rate of SOS^{cat}-catalyzed nucleotide release from Ras is $0.027 \pm 0.001 \text{ s}^{-1}$ (1:1:1 stoichiometric ratio of Ras-GDP: SOS^{cat}: Ras^{Y64A}-GppNp, all at 1 μM concentration). In contrast, when Ras^{Y64A}-GppNp is membrane-tethered, and Ras-GDP and SOS^{cat} are both in solution, the rate decreases to $0.0110 \pm 0.0009 \text{ s}^{-1}$ (all components at 1 μM bulk concentration) (Fig. 5c). We interpret this result to mean that SOS^{cat} is trapped by membrane-bound Ras^{Y64A}, and is less accessible to Ras-GDP in solution.

The N-terminal regulatory segment inhibits SOS

The ability of membrane-tethered Ras to stimulate the activity of SOS^{cat} raises the question of how the activity of SOS is suppressed until an activating signal is received. Insight is provided by analysis of SOS constructs that contain the N-terminal domains in addition to SOS^{cat}

(SOS^{DPC} and SOS^{HDPC}; Fig. 1a). The allosteric Ras binding site is inaccessible in crystal structures of SOS^{DPC} and SOS^{HDPC} (ref. 10 and Olga Kuchment & J.K., unpublished data).

For an equal surface density of membrane-bound Ras, the rate of nucleotide release for SOS^{DPC} and SOS^{HDPC} is between 10 to 60 times slower than for SOS^{cat} (reactions carried out with a 1:1 stoichiometric ratio of SOS and membrane-coupled Ras-GDP, at a bulk concentration of 1 μM) (Figs. 3a and 6a). We conclude that an important role of the histone domain and the DH-PH unit of SOS is to inhibit the localization of SOS to the membrane by allosteric Ras.

The inhibitory effect of the DH-PH unit is also manifested when fluorescently labeled GDP bound to Ras is replaced with GTP, despite the enhanced affinity of Ras-GTP for the allosteric site^{8,10} (Supplementary Fig. 2 online). For example, Figure 6b compares the activities of SOS^{DPC}, SOS^{HDPC} and SOS^{cat} towards membrane-bound Ras when labeled GDP is exchanged for either unlabeled GDP or unlabeled GTP (bulk concentration of Ras and SOS is 1 μM). The reactions are compared for the same levels of Ras surface density ($\sim 1,300 \text{ Ras } \mu\text{m}^{-2}$), and the replacement of GDP by GTP results in a marked increase in the reaction rate of all SOS constructs (Fig. 6b). Nevertheless, in comparison to SOS^{cat}, the presence of the DH-PH unit in SOS^{DPC} and SOS^{HDPC} suppresses the exchange activity substantially (Fig. 6b).

PIP₂-dependent activation of SOS

The crystal structure of a construct of SOS containing intact regulatory and catalytic segments (SOS^{HDPC}) has been determined recently, and indicates that the histone domain interacts with the DH domain, the PH domain and the helical PH-Rem linker (Olga Kuchment & J.K., unpublished data). A modeled location of the histone domain, which is based on small angle X-ray scattering data and is correct in general terms although not in detail, is shown in Figure 1b²⁴. Mutation of Arg552 in the helical linker connecting the PH domain of SOS to the REM domain (R552G) releases the histone domain from the rest of SOS²⁴ and leads to increased Ras activation^{26,27}, suggesting that the docking of the histone domain is critical for inhibition. We therefore wondered whether the ability of the R552G mutation to activate SOS is due to release of the blockage of the allosteric site by the N-terminal segment.

We first compared the properties of three SOS constructs, two with the histone domain (SOS^{HDPC} and SOS^{HDPC(R552G)}) and one without (SOS^{DPC}), in experiments where both Ras and SOS are in solution, at 1 μM concentration. All three SOS constructs show low levels of activity compared to SOS^{cat}, even when the reaction is carried out in an excess of unlabeled GTP (Fig. 7a). These results demonstrate that the Noonan syndrome-associated mutation has no noticeable effect on SOS activity when Ras and SOS are both off the membrane.

Next, we compared the same three SOS constructs, but now with Ras localized to lipid vesicles. We use a bulk SOS concentration of 10 nM, which is 100-fold lower than in the first set of experiments, and results in SOS^{cat} activity that is roughly the same as the solution rate (compare Fig. 7a,b). Again, SOS^{HDPC}, SOS^{HDPC(R552G)} and SOS^{DPC} show very low levels of activity, essentially indistinguishable from background (Fig. 7b). Thus, the Noonan syndrome-associated mutation in SOS does not allow Ras to access the allosteric site on these membranes, which contain phosphatidylcholine (PC) and phosphatidylserine (PS) (PC:PS; see Methods for a detailed description of the membrane composition).

The PH domain of SOS binds to PIP₂ in vesicles with relatively high affinity ($K_D \approx 1 \mu\text{M}$)¹⁴⁻¹⁷ (also see Supplementary Fig. 3 online). In addition, a role for phosphatidic acid (PA) in activating SOS has been reported recently^{18,38}. We therefore wondered if lipid binding to the PH domain of SOS could potentiate the effect of the R552G mutation. Figure 7b shows the results of experiments where Ras is coupled to lipid vesicles and mant-dGDP is displaced by

unlabeled GTP in the presence of 10 nM SOS^{DPC}, SOS^{HDPC} and SOS^{HDPC(R552G)}. Inclusion of PIP₂ in membranes results in a marked increase in the activity of SOS constructs containing the Noonan syndrome-associated mutation (SOS^{HDPC(R552G)}) or in which the histone domain is entirely deleted (SOS^{DPC}) (Fig. 7b). For example, the rate of nucleotide release by SOS^{HDPC(R552G)} is $0.0126 \pm 0.0007 \text{ s}^{-1}$, compared to $0.019 \pm 0.003 \text{ s}^{-1}$ for SOS^{DPC}, both in the presence of 3% PIP₂. The rate for SOS^{HDPC} is $0.0010 \pm 0.0001 \text{ s}^{-1}$, i.e., the same as that for the unstimulated reaction (Fig. 7b). Similar results are obtained using supported bilayers instead of vesicles, as shown in Figure 7c for the effect of PIP₂ on SOS^{DPC}.

The PIP₂-dependent activity of SOS^{DPC} is abolished if the PH domain of SOS is mutated so that it cannot bind to PIP₂ (SOS^{DPC(K456E R459E)}) (Fig. 7b and Supplementary Fig. 3 online). Thus, the effect of PIP₂ is mediated through the PH domain. The simplest explanation for the ability of PIP₂ to stimulate SOS activity is that it engages the PH domain and thereby provides an additional tether for SOS at the membrane. The resulting enhancement in the local concentration of SOS would facilitate entry of Ras to the allosteric site, overcoming the resistance afforded by the N-terminal segment. Interestingly, the inclusion of phosphatidic acid in membranes, either alone or with PIP₂, has no effect on the rates of nucleotide exchange in our assays for the constructs tested (data not shown). Another interesting point is the mechanism by which the histone domain impedes the activity of SOS^{HDPC}. SOS^{HDPC} binds to PIP₂-containing vesicles (Supplementary Fig. 3 online), suggesting that the histone domain does not directly occlude the PH domain, but instead might block the simultaneous engagement of the membrane by the PH domain and the two Ras binding sites of SOS.

Integration of membrane-dependent signals by SOS

In the preceding sections the activities of different SOS constructs are compared under similar conditions, which emphasizes the inhibitory action of the N-terminal segment. A different perspective emerges, however, when the activity of any one particular construct of SOS is monitored as the reaction conditions are changed.

Our results show that increasing the surface density of Ras on membranes results in very substantial increases in SOS activity. Although the highest levels of activity are seen with SOS^{cat}, all the constructs of SOS that we have studied respond in a similar way to Ras surface density (Figs. 3a and 6a). Even for SOS^{HDPC}, which has the lowest activity in our assays, the rate of nucleotide release increases by about 65-fold as the Ras surface density increases from $830 \text{ Ras } \mu\text{m}^{-2}$ to $8200 \text{ Ras } \mu\text{m}^{-2}$ for reactions in which labeled GDP is replaced by unlabeled GDP (bulk concentration of Ras and SOS is $1 \mu\text{M}$) (Fig. 6a). Superimposed on this Ras density dependence is the effect of Ras-GTP production, which increases the activity of SOS^{cat}, SOS^{DPC} and SOS^{HDPC} by roughly another factor of ten, for the same surface density of Ras (Fig. 6b and Supplementary Fig. 2 online). It has been shown recently that the activation of Ras is coupled to the formation of nanoclusters that are critical for a switch-like response to the input signal³⁵. The local concentration of Ras within these nanoclusters is likely to be about two orders of magnitude greater than if Ras were distributed uniformly throughout the plasma membrane, as noted earlier. Thus, the dependence of SOS activity on both Ras surface density and the state of GTP loading on Ras could provide one mechanism for making Ras activation contingent on the formation of Ras nanoclusters.

PIP₂ is present in biological membranes at levels of 1%–5% total lipid³⁹. The level of PIP₂ is elevated in HeLa cells following EGF stimulation, and is responsive to the activation of phospholipase D and the production of phosphatidic acid⁴⁰. SOS is responsive to the membrane density of PIP₂. For example, Figure 8 compares the activity of the Noonan syndrome mutant (SOS^{HDPC(R552G)}, 10 nM bulk concentration) when Ras is tethered to membranes containing 1% and 3% PIP₂. Reactions using vesicles with a higher PIP₂ density display higher levels of SOS activity (0.0117 s^{-1} versus 0.0028 s^{-1}), even though the Ras

surface density is lower for the vesicles with higher PIP₂ (~4,800 Ras μm⁻² versus 6,000 Ras μm⁻²). Our procedure for crosslinking Ras to vesicles does not allow us to precisely control the Ras surface densities, which are determined only after the vesicles are prepared. A more thorough mapping of the responsiveness of SOS to the surface densities of Ras and PIP₂ awaits further study.

Discussion

The classical model for the activation of Ras by SOS involves the partitioning of SOS from the cytoplasm to the plasma membrane in response to growth factor-induced receptor activation. Such a mechanism leaves open the possibility that chance encounters between SOS and Ras would lead to the erroneous activation of Ras, with disastrous consequences for the cell. We had shown previously that SOS is inactive unless Ras is bound to the allosteric site, and that the enhanced affinity of Ras-GTP for this site makes SOS sensitive to the activation state of Ras. We now demonstrate that Ras is able to localize the SOS catalytic unit to the membrane and strongly potentiate its activity. The N-terminal segment of SOS blocks the engagement of the allosteric site by Ras, providing a thermodynamic resistance to direct activation of SOS by Ras. But, because Ras is at the membrane, this mechanism also enables the activation of SOS in response to multiple cues that can act synergistically to overcome this resistance (Fig. 9). A key finding in this regard is that a Noonan syndrome-associated mutation in SOS (R552G), which weakens the auto-inhibition of SOS, results in activation only in a membrane-dependent context.

The presence of the allosteric Ras binding site makes all the SOS constructs that we have studied, even those that are auto-inhibited, responsive to the surface density of Ras. The increased density of Ras in nanoclusters³⁵ is therefore expected to strongly enhance SOS activity. The generation of an initial burst of Ras-GTP, either through the coupling of SOS to activated receptors, or through the action of agents such as phosphatidic acid¹⁸ or a priming exchange factor such as Ras-GRP1¹², will also result in substantial stimulation of SOS activity. SOS is responsive to the surface concentration of PIP₂, and we have shown that the combination of high Ras surface density, the presence of Ras-GTP and high levels of PIP₂ results in increased SOS activity despite the presence of the auto-inhibitory segments.

SOS appears to have evolved the capability of integrating multiple signals as a condition for the activation of Ras signaling. This property of SOS is reminiscent of the membrane-dependent activation of the Wiscott-Aldrich syndrome protein (WASP), which is controlled by Rho GTPases and other signals, such as the membrane density of PIP₂, that are integrated to result in activation^{41,42}. This complexity in the input/output response functions of proteins that are at key nodes in cellular signal transduction is likely to emerge as a general theme that ensures fidelity in cellular responses to input signals.

Methods

Protein Preparation

SOS^{HDPC} (residues 1–1049), SOS^{DPC} (residues 198–1049), and SOS^{cat} (residues 566–1049) of human SOS1 were expressed and purified as described^{10,24}. We generated point mutants using the Quikchange site-directed mutagenesis kit (Stratagene) and confirmed by DNA sequencing. Mutant proteins were expressed and purified as for the wild-type proteins.

The typical 166-residue H-Ras construct used in previous studies^{8,10} was extended to include a C-terminal cysteine at position 181. The cysteine residue at position 118 of human Ha-Ras was mutated to serine, leaving one cysteine at position 181. Ras^(C181,C118S) (residues 1–181, C118S) was cloned into a pProEx HTb vector (Invitrogen) using a BamHI and a EcoRI site.

Ras^(C181,C118S) was produced in *Escherichia coli* and purified using an N-terminal 6-His tag. Following elution, buffers were exchanged using a Fast Desalting Column (GE Healthcare) equilibrated in 25 mM Tris-Cl [pH 8.2], 50 mM NaCl and 4 mM DTT, followed by either size-exclusion chromatography on a Superdex 75 column (GE Healthcare) that was equilibrated in gel filtration buffer (25 mM HEPES-NaOH, pH 7.4, 100 mM NaCl, 10% (w/v) glycerol, and 2 mM TCEP) or treated with the TEV protease overnight at 4°C prior to gel filtration chromatography. Fractions of Ras^(C181,C118S) were pooled and frozen at a final concentration of about 10 mg ml⁻¹. Mass spectrometric analysis confirmed the identity of the proteins.

Preparation of maleimide-functionalized membranes

Phospholipids and analogs including 1,2-dioleoyl-*sn*-glycero-3-phosphocholine (DOPC), 1,2-dioleoyl-*sn*-glycero-3-[phospho-L-serine] (DOPS), 1,2-dioleoyl-*sn*-glycero-3-phosphate (DOPA), phosphatidylinositol-4,5-bisphosphate (PIP₂) (swine brain), 1,2-dioleoyl-*sn*-glycero-3-phosphoinositol-3,4,5-trisphosphate (PIP₃) and 1,2-dipalmitoyl-*sn*-glycero-3-phosphoethanolamine-N-[4-(p-maleimidomethyl)cyclohexane-carboxamide] (MCC-PE) were purchased from Avanti Polar Lipids. The fluorescent lipid analogs Texas Red 1,2-dihexadecanoyl-*sn*-glycero-3-phosphoethanolamine (TR-DHPE) and Marina Blue 1,2-dihexadecanoyl-*sn*-glycero-3-phosphoethanolamine (MB-DHPE) were purchased from Invitrogen.

Maleimide-functionalized vesicles were prepared by drying a mixture of DOPC, DOPS, MCC-PE and TR-DHPE (vesicle experiments) or MB-DHPE (supported bilayer experiments) in chloroform. Mixtures contained 10 mol% DOPS, 0–10 mol% MCC-PE, 0.3 mol% TR-DHPE or 2 mol% MB-DHPE, while the balance consisted of DOPC. Some experiments also included DOPA, PIP₂ or PIP₃ where noted. Dried lipid films were placed under vacuum or a gentle nitrogen stream for at least 1 h and resuspended in degassed buffer (25mM HEPES-NaOH [pH 7.4], 100 mM NaCl and 10% (w/v) glycerol). The hydrated films were subjected to repeated freeze/thaw cycles, and vesicles formed by extrusion through 100 nm polycarbonate filters or by probe sonication for PIP₂-containing supported bilayer experiments. Vesicles were then immediately conjugated to Ras^(C181,C118S) (overnight, 4°C), or used to form supported bilayers by vesicle rupture followed by Ras^(C181,C118S) linkage (overnight, 4°C).

Preparation of Ras-coupled lipid vesicles

Ras^(C181,C118S) was coupled to vesicles containing between 1–10 mol% maleimide-derivatized lipid in a reaction carried out under argon for 2 hrs at room temperature. Maleimide-lipid was present in 10-fold molar excess over Ras^(C181,C118S). Coupling reactions were terminated and excess maleimide-lipid quenched by addition of 5 mM β-mercaptoethanol. Unmodified Ras^(C181,C118S) protein was separated from Ras^(C181,C118S)-conjugated vesicles by size-exclusion chromatography using an XK-16 column (GE Healthcare) containing about 30 ml of Sepharose CL-4B resin (Sigma) equilibrated in gel filtration buffer (25 mM HEPES-NaOH [pH 7.4], 100 mM NaCl, 10% (w/v) glycerol and 1 mM DTT). Vesicle diameter (100–140 nm) and monodispersity both before and after Ras conjugation was confirmed by dynamic light scattering (Wyatt DynaPro Titan). Mass spectrometry confirmed the formation of a stable thioether linkage between Ras^(C181,C118S) and maleimide-derivatized lipids.

The lipid concentration after Ras^(C181,C118S)-conjugation was determined by TR-DHPE absorbance. Protein concentration and conjugation efficiency was measured by Bradford assay of Ras^(C181,C118S)-containing vesicles, where the Bradford reagent signal due to lipids was removed by assaying equivalent vesicle solutions with no protein. We used SDS-PAGE to confirm protein conjugation measurements by creating solutions of equal Ras concentration by volume, but with different Ras conjugation efficiencies.

Nucleotide exchange experiments using Ras-coupled lipid vesicles

Nucleotide exchange activity was measured as described^{8,10}. We used mant-dGDP (Jena Biosciences), instead of mant-GDP to avoid artifacts caused by isomerization of the fluorescent label³¹. Ras-coupled vesicles were incubated with a 10-fold molar excess of mant-dGDP in the presence of 0.2 mM EDTA in gel filtration buffer. Reactions were stopped with 4 mM MgCl₂ and free nucleotide was removed by gel filtration using Nap-10 columns (GE Healthcare) equilibrated with reaction buffer (40 mM HEPES-NaOH [pH 7.4], 4 mM MgCl₂ and 1 mM DTT). The final concentration of Ras-mant-dGDP-coupled vesicles was obtained using the Texas Red dilution factor, as described above.

Reactions were initiated by rapid mixing of 100 μ l of 2 μ M (or 20 nM) SOS with 100 μ l of Ras-mant-dGDP-conjugated vesicles using a stopped flow apparatus (RX2000; Applied Photophysics) linked to a Fluoromax-3 fluorimeter (HORIBA Jobin Yvon). The surface density of Ras was varied, but the total concentration of Ras stock before mixing was kept constant at 2 μ M. Reaction progress was monitored by fluorescence intensity at 430 nm with 370 nm excitation. Reactions were performed at 25°C in reaction buffer supplemented with 2 mM unlabeled GDP or GTP nucleotide.

Data were obtained by repeating reactions on different days with different protein samples and different Ras-coupled vesicle preparations. The data were fit to either a single- or double-exponential decay function using the program Prism 4 (Graphpad Prism, Inc.). For display purposes, data were normalized between 1 and the minimum fluorescence value observed for a given preparation of vesicles.

Preparation of Ras-conjugated supported planar bilayers

Supported bilayer experiments were performed in a glass-bottomed 96-well plate (Nalge Nunc International). Maleimide-functionalized vesicles (50 μ l, 1 mg ml⁻¹ total lipid concentration) in 50 mM Tris-HCl [pH 7.4], 750 mM NaCl were added to 50 μ l H₂O in a NaOH-cleaned well, equilibrated for 10 min, and rinsed with 5 mL 0.1% (w/v) bovine serum albumin (BSA) in 10 mM Tris-HCl [pH 7.4], 150 mM NaCl. Ras^(C181,C118S) protein was added to a final concentration of 8 mg ml⁻¹ and the conjugation was carried out overnight at 4°C. Bilayers were washed with 5 mL loading buffer (40 mM HEPES-NaOH [pH 7.4]) supplemented with 50 mM EDTA followed by incubation for 1.5 hrs at 4°C.

Wells were re-equilibrated into loading buffer and incubated with 100 mM BODIPY-GDP or BODIPY-GTP (Invitrogen) with 5 mM MgCl₂ for 1 h at 4°C. Unbound nucleotide was washed away with loading buffer supplemented with 5 mM MgCl₂. Fluorescence recovery showed that both MB-DHPE lipids and BODIPY-labeled nucleotides on Ras were laterally mobile (Supplementary Fig. 4 online).

The surface density of Ras in each well was measured after exchange reactions were complete by mouse anti-pan-Ras IgG (EMD Biosciences) binding followed by BODIPY-goat anti-mouse IgG (Invitrogen) binding. The fluorescence intensity of anti-mouse IgG (adjusted for labeling efficiency and absorption/fluorescence characteristics) was compared to bilayer standards with known BODIPY-DHPE lipid density.

Nucleotide exchange experiments using Ras-coupled supported lipid bilayers

Reactions on supported bilayers were conducted using a Nikon TE-300 microscope equipped with a Photometrics Coolsnap HQ CCD camera. Exchange reactions were initiated by rapid addition and mixing to give a final concentration of 10 nM SOS, 200 μ M GDP (or GTP) in reaction buffer (40 mM HEPES-NaOH [pH 7.4], 5 mM MgCl₂). Reaction progress was monitored by the emission intensity of the bilayer minus the intensity of a scratched region of

bare glass in the same frame to correct for solution signal (Supplementary Fig. 5 online). The resulting intensity was fit to a sum of two exponential decays using Prism 4 (Graphpad Prism, Inc.). Fluorescence values are normalized to 1 for display purposes.

Cell culture, transfections and immunofluorescence labeling

COS1 cells were cultured in Dulbecco's Modified Eagle's Medium (GIBCO-BRL) supplemented with 5% (v/v) fetal bovine serum (FBS) (GIBCO-BRL) in a humidified incubator with 5% CO₂ at 37°C. Cell transfections were performed using the Fugene 6 transfection reagent (Roche) as per manufacturer's directions.

COS1 cells were grown on cover slips and transfected with GFP-tagged H-Ras^(A59G D38E) and either the SOS^{cat} or SOS^{cat(L687E R688A)} construct cloned into the pCGT expression vector. After 24 hrs of expression, cells were fixed in 3.7% (v/v) formaldehyde in phosphate-buffered saline (PBS) for 1 h at room temperature. Cells were then permeabilized with 0.1% (v/v) Triton X-100 for 3 min at room temperature, then washed 5 times with PBS, and subsequently incubated in 2% (w/v) BSA/PBS for 10 min. Anti-T7 antibody (Novagen; 1:500) was diluted in 2% (w/v) BSA/PBS and incubated with the cells for 1hr at 37°C. The cells were washed five times with PBS and incubated with rhodamine-conjugated goat anti-mouse antibody (Cappel; 1:100) for 1 h at 37°C. Coverslips were mounted in Immunomount (Shandon) and examined using a Zeiss Axiovert 200M microscope (Zeiss).

Generation of SOS^{cat}/H-Ras lipid tail fusion constructs

A PCR fragment containing the last 25 amino acids of pCGN-H-Ras with 5' KPNI and 3' BamHI engineered restriction sites was digested with the respective enzymes. This fragment was cloned in frame into pCGT-SOS^{cat} or pCGT-SOS^{cat(L687E R688A)} digested with KPNI and BamHI, creating a SOS^{cat}-H-Ras fusion containing amino acids 564–1049 of SOS fused to the last 25 amino acids of H-Ras.

ERK-MAP kinase activation assay

ERK activation was determined by co-transfecting HeLa cells with HA-tagged ERK-MAP kinase and the indicated T7-tagged SOS constructs. After 24 hrs of expression, the cells were serum starved for 16 hrs. Cells were washed twice with ice cold PBS and lysed in 400 µl ice cold buffer containing 10 mM Tris pH 7.6, 150 mM NaCl, 1 mM EDTA, 10% (w/v) glycerol, 1% (v/v) Triton X-100, 1 mM Na₃VO₄, 1 mM NaF, 1 mM phenyl-methanesulfonyl fluoride, 10 µg ml⁻¹ pepstatin, 10 µg ml⁻¹ aprotinin, 10 µg ml⁻¹ leupeptin, and 10 mM benzamide. The lysates were clarified at 14,000 × g for 15 min and then incubated with anti-HA antibody (12CA5) for 1 h at 4°C. The immune complexes were incubated with protein A-Sepharose beads (Sigma) for 45 min at 4°C. Immune complexes were washed four times with ice-cold lysis buffer and eluted with SDS sample buffer. Samples were run on SDS-PAGE gels and transferred to nitrocellulose membranes (Schleicher & Schuell). The membranes were incubated with either anti-T7 (Novagen, 1:10,000) or anti-ERK2 (Upstate Biotechnology, 1:1,000) and phospho-ERK1/2 (Cell Signaling, 1:1,000) antibodies. Subsequently, membranes were incubated with IRDye 800 conjugated goat anti-rabbit (Rockland, 1:10,000) and Alexa-Fluor 680 goat anti-mouse (Molecular Probes, 1:10,000) and visualized using the Odyssey Infrared Imaging System (LiCor). Relative ERK phosphorylation was quantified using Odyssey software and normalized to total ERK expression.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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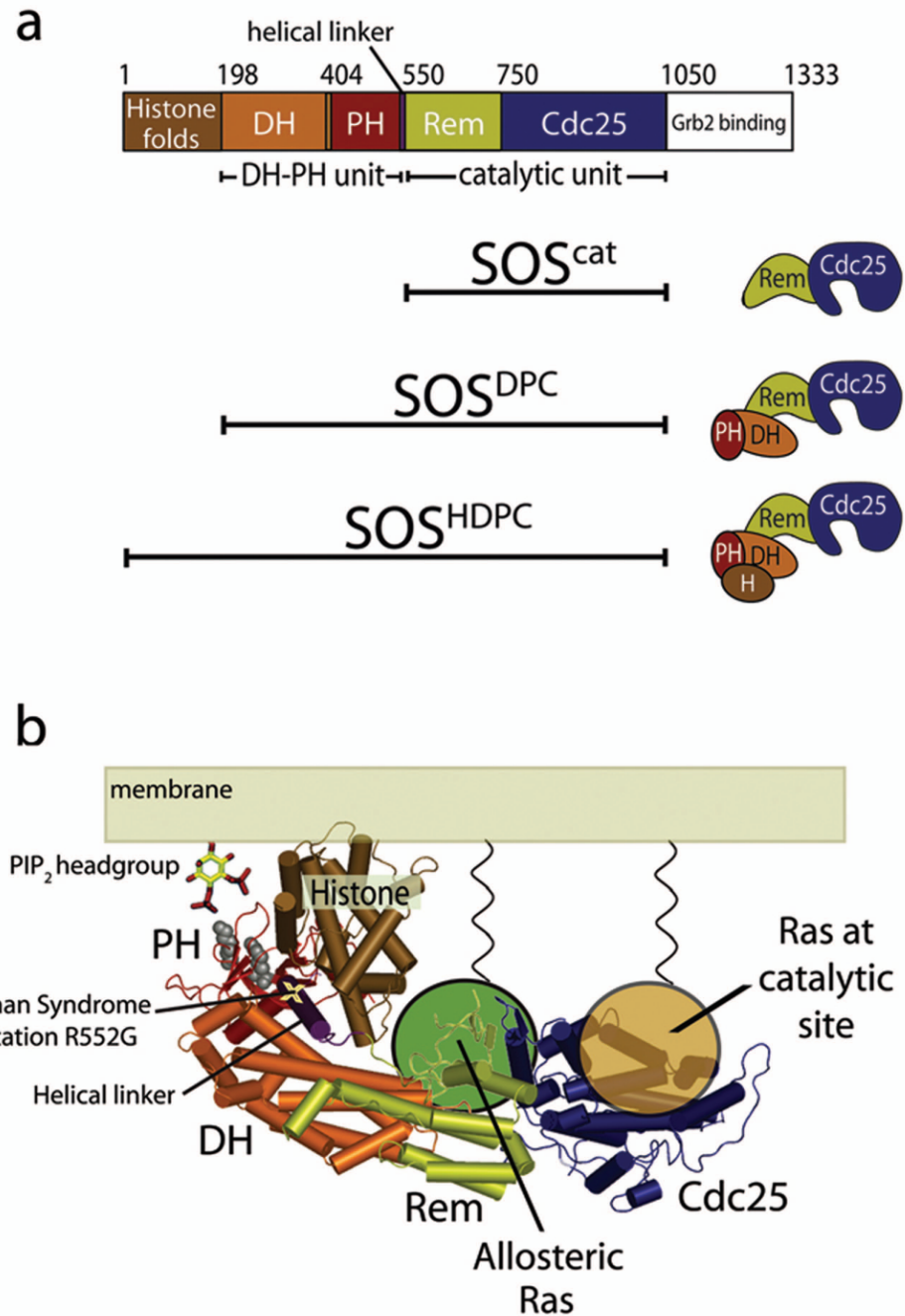


Figure 1. SOS structure. **(a)** Domain organization of SOS. **(b)** Model for SOS localization at the membrane²⁴. The two basic residues in the PH domain that are critical for PIP₂ binding¹⁷ and mutated in this work (K456 and R459) are indicated by gray spheres.

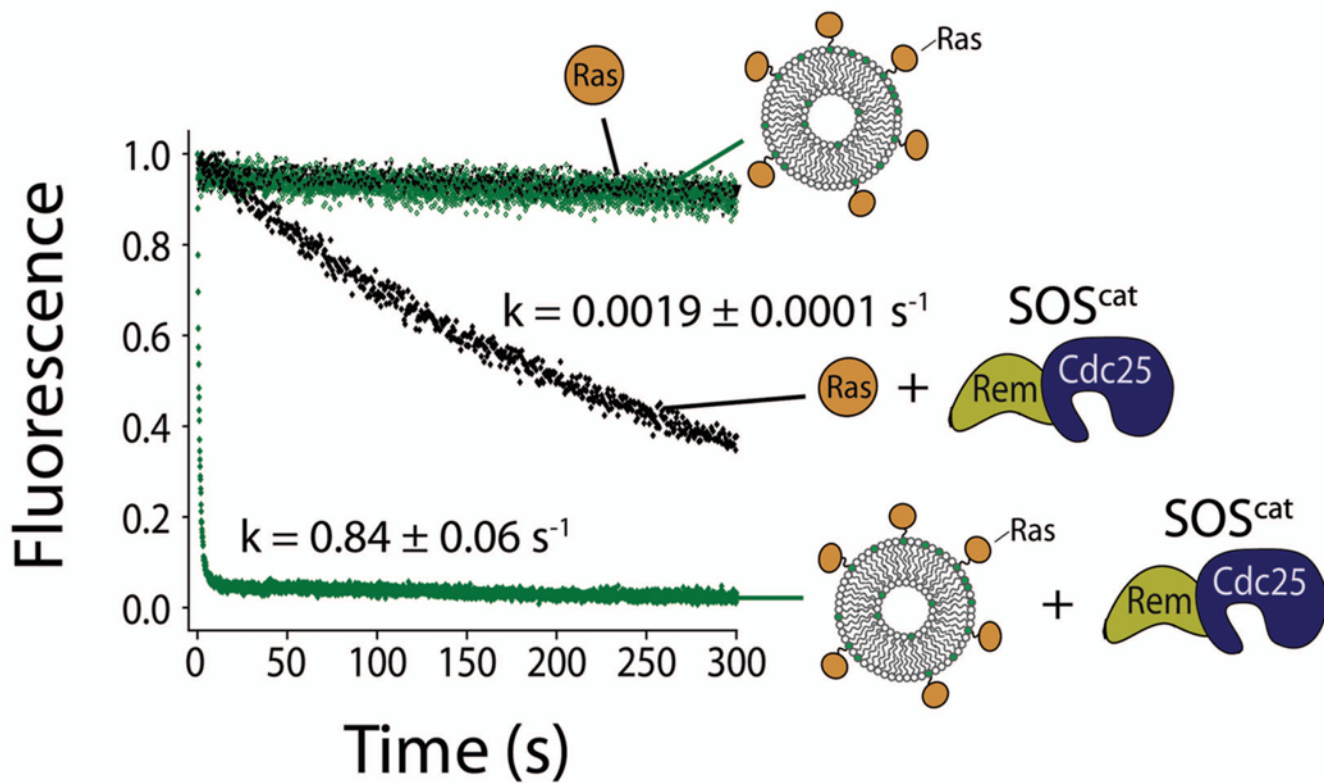
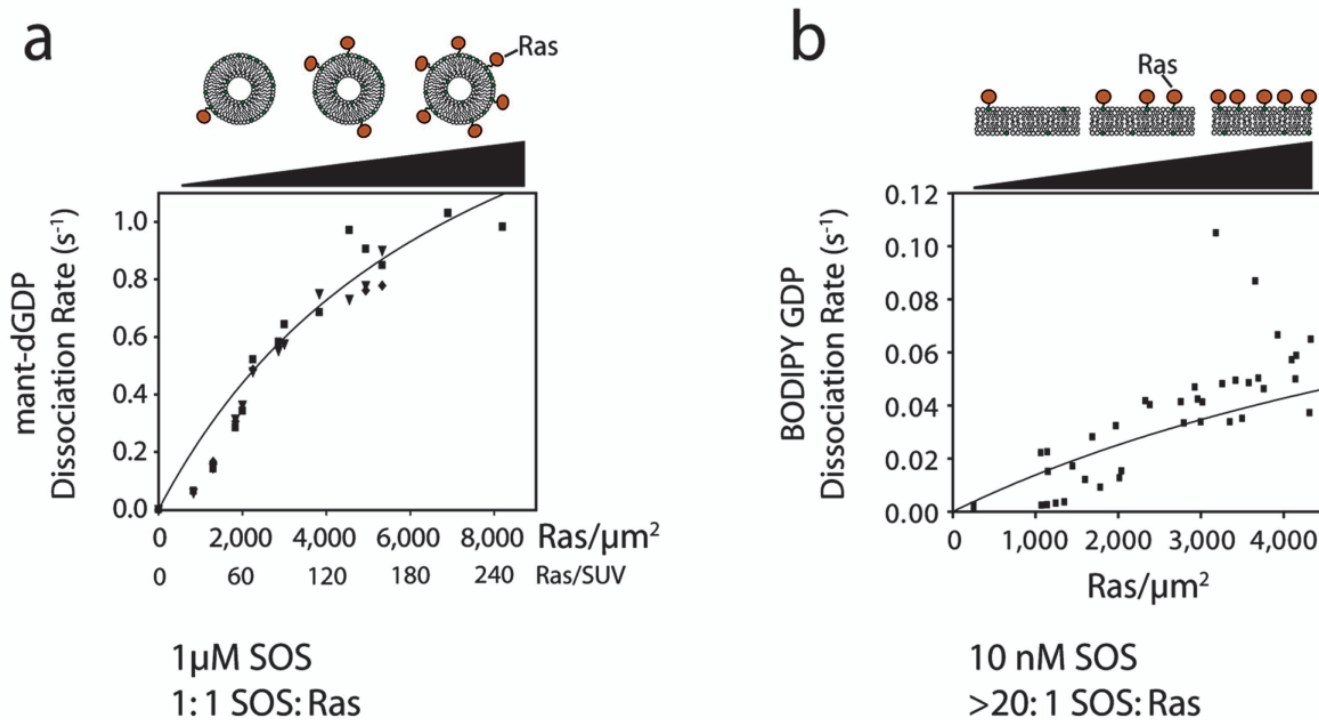
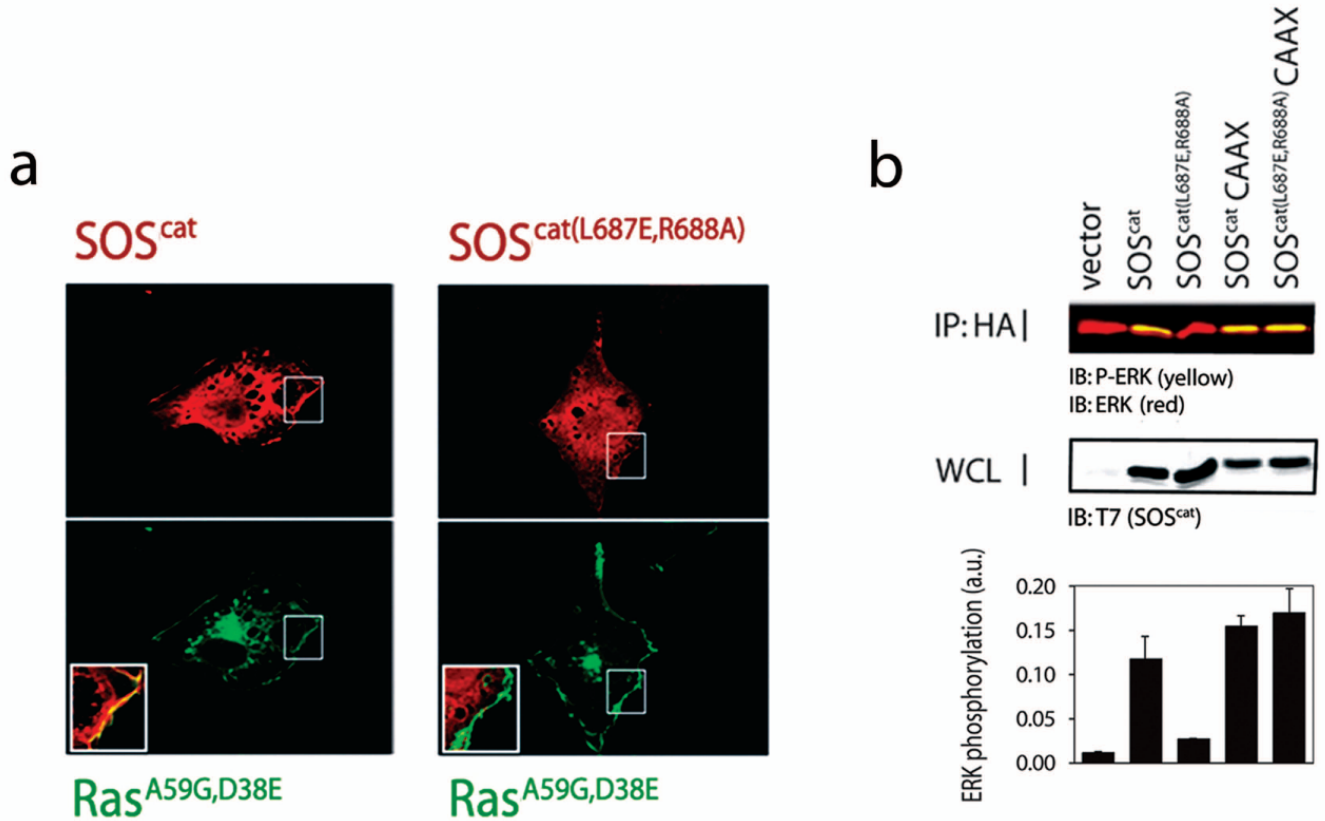


Figure 2.

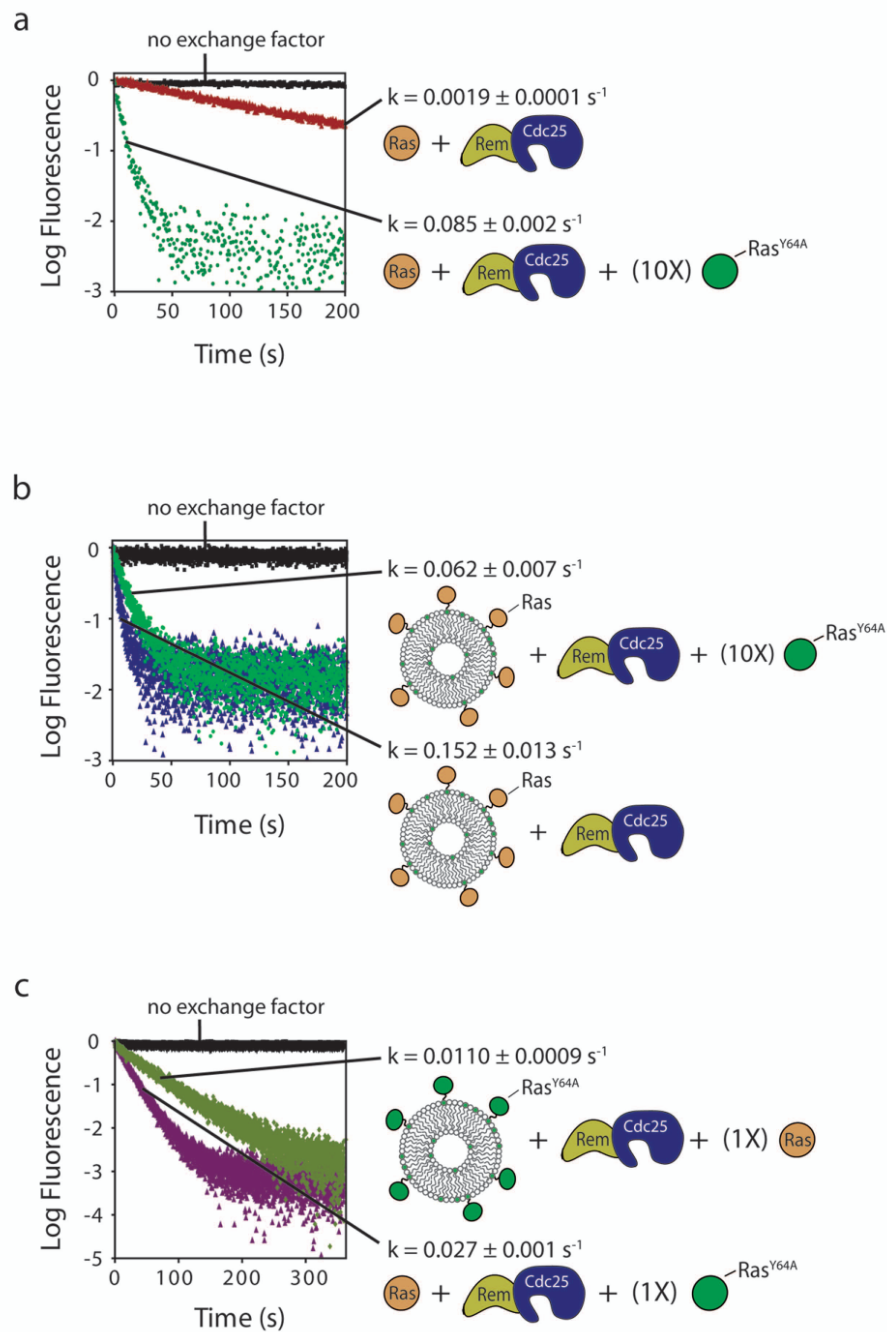
The rate of SOS^{cat} -catalyzed nucleotide exchange is increased dramatically when Ras is tethered to membranes. The rate of fluorescently labeled mant-dGDP release from Ras in solution (black) and Ras tethered to lipid vesicles (green) in the absence and presence of SOS^{cat} is compared (mant-dGDP exchanged for GDP). The bulk volume concentration of Ras and SOS (when present) is $1 \mu\text{M}$ in all reactions. The Ras surface density is $\sim 5,300$ molecules μm^{-2} .

**Figure 3.**

The membrane-dependent increase in the rate of SOS^{cat} -catalyzed Ras exchange is a function of the surface density of Ras. **(a)** The rate for SOS^{cat} -catalyzed nucleotide exchange for Ras coupled to lipid vesicles is shown as a function of Ras surface density (molecules μm^{-2}). Although the surface density of Ras is varied, the bulk volume concentrations of SOS and Ras are the same for each measurement (1 μM). Mant-dGDP is displaced by unlabeled GDP. Experimental rates are shown as points. The solid line represents the rates predicted from the kinetic scheme (see Supplementary Discussion online). **(b)** The rate for SOS^{cat} -catalyzed nucleotide exchange for Ras coupled to supported lipid bilayers is shown as a function of Ras surface density (molecules μm^{-2}). In these experiments there is a large excess of SOS molecules versus membrane-bound Ras ($[\text{SOS}] = 10 \text{ nM}$). BODIPY-GDP is used as the fluorescent nucleotide. Experimental data are indicated by points, and the solid line represents the rates predicted by the kinetic model, using the same set of parameters as in **(a)**. Two data points, between densities of 3,000–4,000 $\text{Ras } \mu\text{m}^{-2}$, have apparently aberrant values, but are included for completeness.

**Figure 4.**

Membrane localization of SOS^{cat} by allosteric Ras binding in cells. **(a)** Left, co-localization of SOS^{cat} and $Ras^{(A59G D38E)}$, a Ras variant that binds only to the allosteric site of SOS, at the plasma membrane. Immunofluorescence studies reveal that when SOS^{cat} (red, above left) and $Ras^{(A59G D38E)}$ (green, below left) are co-transfected into COS1 cells both proteins co-localize at the plasma membrane (yellow, inset). Right, the redistribution of SOS to the membrane is not seen when a mutant form of SOS^{cat} , $SOS^{cat}(L687E R688A)$, is co-expressed with $Ras^{(A59G D38E)}$ (green, below right). $SOS^{cat}(L687E R688A)$ is impaired in binding to Ras at the allosteric site. **(b)** $SOS^{cat}(L687E R688A)$ is defective in ERK-MAP kinase activation, but targeting $SOS^{cat}(L687E R688A)$ to the membrane using the Ras-derived membrane anchoring sequence, CAAX, fully restores SOS signaling activity. Error bars in the bar graph represent the standard deviation from three independent experiments. The levels of ERK activation, as represented by ERK phosphorylation (P-ERK; green (appears yellow due to overlap)), were quantified by densitometry and normalized to levels of total ERK (ERK; red). p-ERK and ERK co-migrate, so the appearance of p-ERK gives an apparent yellow color. [WCL: whole cell lysate]

**Figure 5.**

The substrate Ras molecule and the activating Ras molecule both need to be tethered to the membrane for maximal SOS activity. A mutant form of Ras, Ras^{Y64A}, which binds to the allosteric site of SOS, but not to the catalytic site⁸, is used in these experiments. **(a)** All components are in solution. **(b)** Ras-mant-dGDP molecules are tethered to lipid membranes, and Ras^{Y64A}-GppNp (allosteric activator) and SOS^{cat} are both in solution. **(c)** Ras^{Y64A}-GppNp is tethered to lipid membranes, and Ras-mant-dGDP (substrate Ras) and SOS^{cat} are both in solution.

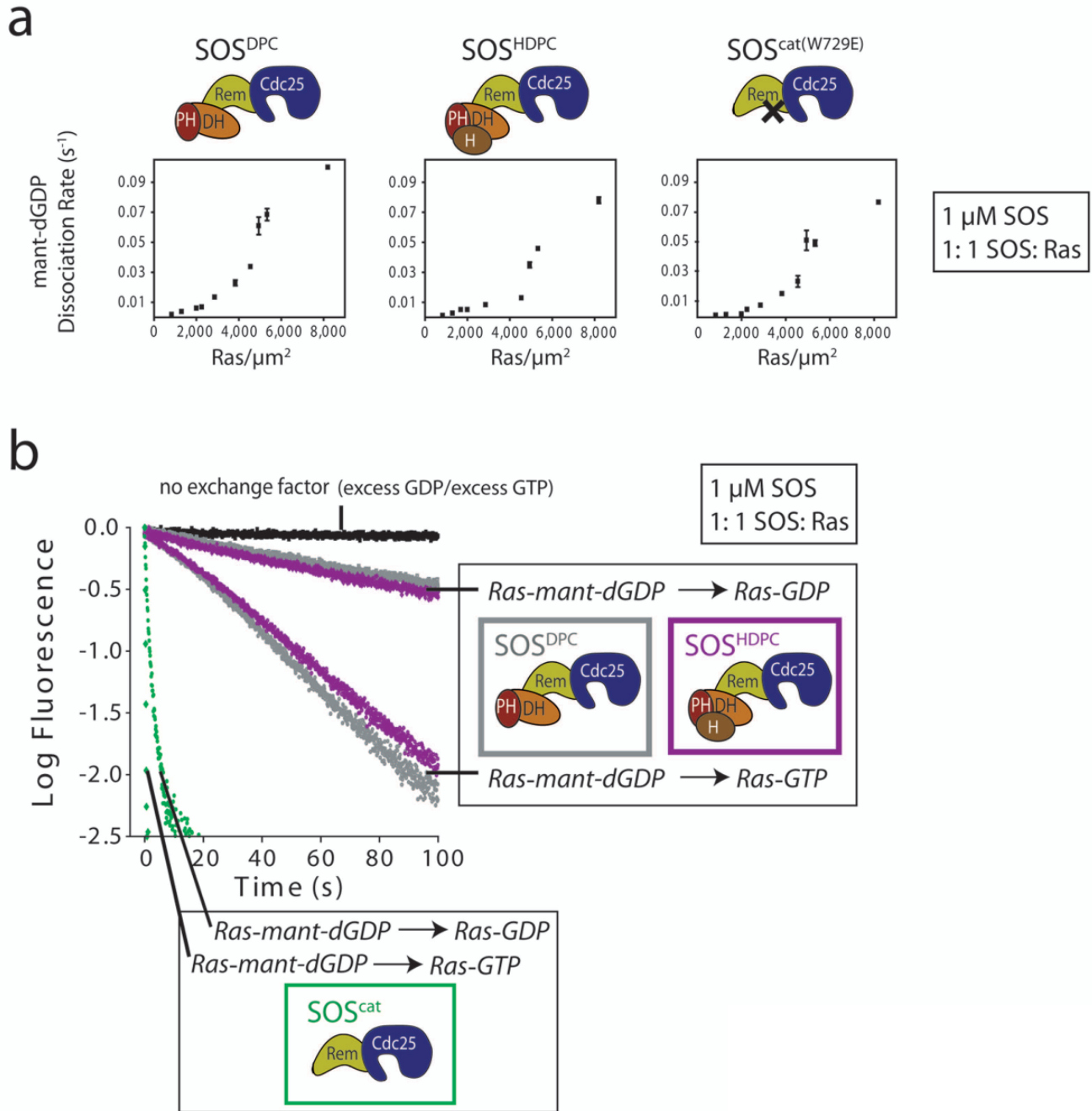
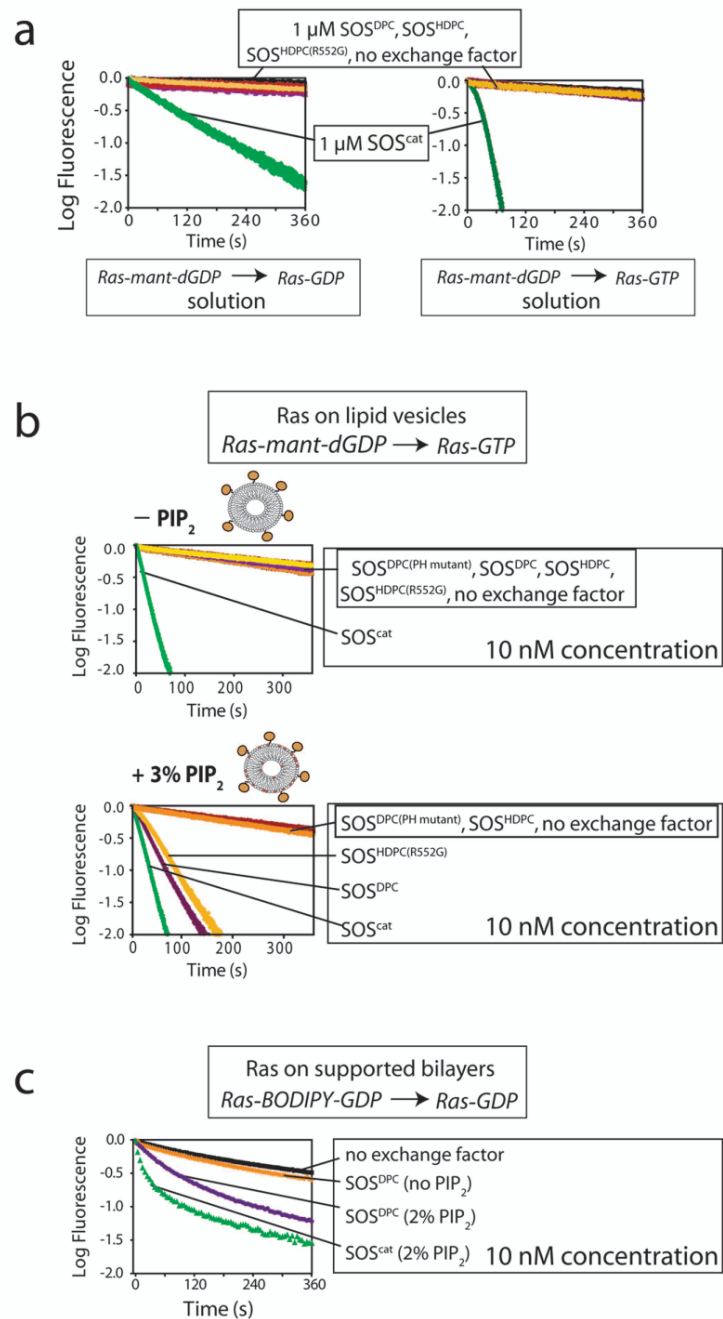


Figure 6.

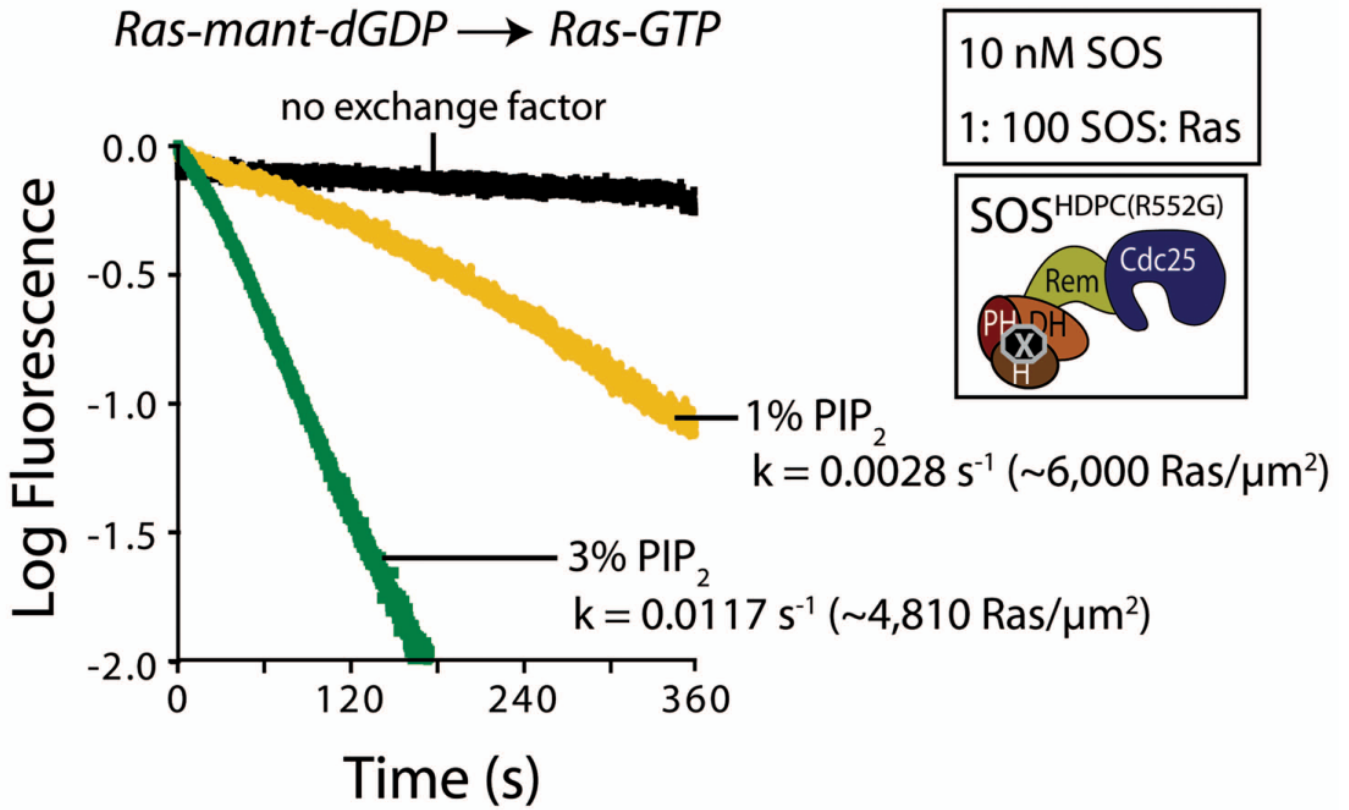
Activity of SOS constructs containing N-terminal regulatory domains. **(a)** The rates for $\text{SOS}^{\text{cat(W729E)}}$ -, SOS^{DPC} - and SOS^{HDPC} -catalyzed nucleotide release from Ras-coupled vesicles are shown as a function of Ras surface density. Although the Ras density is varied, the bulk volume concentrations of Ras and SOS are the same for each measurement ($1 \mu\text{M}$). Error bars indicate the means with standard error from at least two independent experiments. **(b)** The activities of SOS^{DPC} (gray), SOS^{HDPC} (purple) and SOS^{cat} (green) towards Ras coupled to vesicles when mant-dGDP is exchanged for either unlabeled GDP or unlabeled GTP are compared for an equal surface density of Ras ($\sim 1,300 \text{ Ras } \mu\text{m}^{-2}$; bulk concentration of Ras

and SOS is 1 μM). Note that the replacement of GDP for GTP on membrane-bound Ras results in a strong enhancement in the activity of all SOS constructs.

**Figure 7.**

PIP_2 -dependent activation of SOS. **(a)** The activities of SOS^{DPC} , $\text{SOS}^{\text{DPC(PH mutant)}}$, SOS^{HDPC} , $\text{SOS}^{\text{HDPC(R552G)}}$ and SOS^{cat} towards Ras in solution when mant-dGDP is exchanged for unlabeled GDP and GTP are compared (bulk concentration of Ras and SOS is 1 μM). $\text{SOS}^{\text{DPC(PH mutant)}}$ is a mutant form of SOS^{DPC} that contains mutations (K456E and R459E) that abolish binding to PIP_2 . $\text{SOS}^{\text{HDPC(R552G)}}$ contains the mutation associated with Noonan Syndrome^{26,27}. **(b)** Nucleotide exchange by the indicated SOS constructs is shown in the absence and presence of PIP_2 in Ras-coupled lipid vesicles. (Ras surface densities of $\sim 4,550$ molecules μm^{-2} and $\sim 5,000$ molecules μm^{-2} , respectively) ($[\text{SOS}] = 10$ nM, i.e., 100-fold lower than in **(a)**; $[\text{Ras}]$ (by volume) = 1 μM). In these reactions, mant-dGDP is displaced

by unlabeled GTP in solution. Note that inclusion of 3% PIP₂ into Ras-coupled vesicles results in a substantial increase in the activity of the Noonan syndrome mutant (SOS^{HDPC(R552G)}) and SOS^{DPC} towards membrane-bound Ras. (c) Inclusion of 2% PIP₂ into Ras-coupled supported bilayers results in a marked increase in the activity of SOS^{DPC} ([SOS] = 10 nM; Ras-BODIPY-GDP exchanged for GDP). Data for SOS^{cat} in the presence of 2% PIP₂ is shown for comparison.

**Figure 8.**

The Noonan Syndrome mutant, SOS^{HDPC(R552G)}, is responsive to the membrane density of PIP₂. The nucleotide exchange rates of 10 nM SOS^{HDPC(R552G)} towards Ras tethered to lipid vesicles containing 1% and 3% PIP₂ are compared when mant-dGDP is displaced by unlabeled GTP ($\sim 6,000 \text{ Ras } \mu\text{m}^{-2}$ and $\sim 4,810 \text{ Ras } \mu\text{m}^{-2}$, respectively; [Ras] (by volume) = 1 μM).

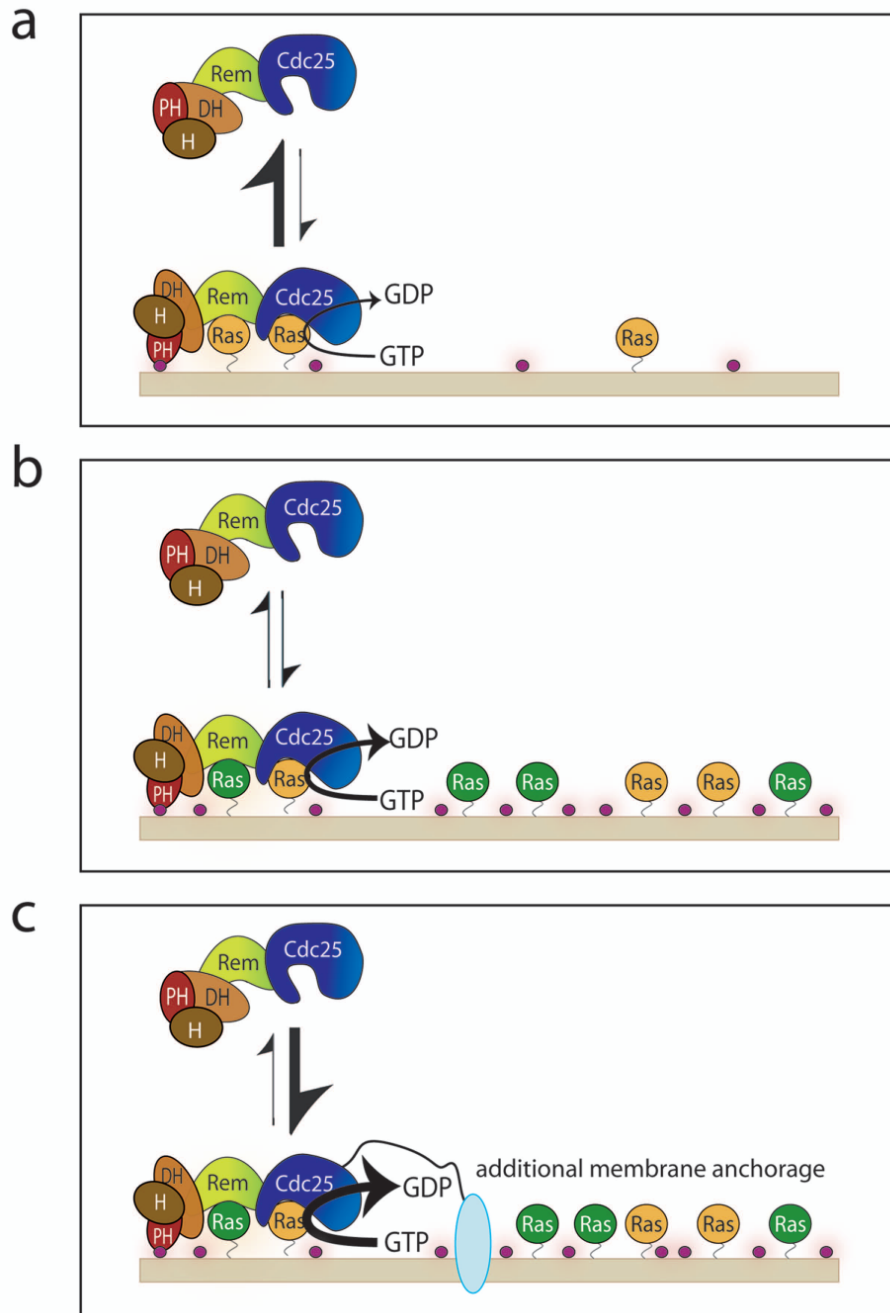


Figure 9. The integration of multiple membrane-localization signals in the activation of Ras and SOS. **(a)** At low Ras-GDP (orange) surface densities and low surface concentrations of PIP₂ (purple circles), the N-terminal regulatory segment maintains SOS in an inactive state by inhibiting the localization of SOS to the membrane by allosteric Ras. Ras binding to the allosteric site causes a conformational change at the active site, promoting substrate engagement⁹. **(b)** The activity of auto-inhibited SOS is stimulated by increasing Ras density at the membrane, the replacement of Ras-bound GDP by GTP (green) and by increasing PIP₂ concentrations in the membrane. **(c)** Further anchorage of SOS to the membrane, such as by the coupling to activated

receptors, in combination with high levels of Ras density, the generation of Ras-GTP and high levels of PIP₂, results in effective release of auto-inhibition.