## **Signaling Microdomains Define the Specificity of Receptor-Mediated InsP3 Pathways in Neurons**

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**ceptors are two PLC**β-coupled receptors that mobilize the different members of the protein kinase C family and that<br>Ca<sup>2+</sup> in nonexcitable cells, In many neurons, however, while InsP<sub>3</sub> mobilizes Ca<sup>2+</sup> from internal IP<sub></sub> Ca<sup>2+</sup> in nonexcitable cells. In many neurons, however, while lnsP<sub>3</sub> mobilizes Ca<sup>2+</sup> from internal IP<sub>3</sub>R-stores.  $B_2$ Rs but not M<sub>1</sub>AChRs mobilize intracellular Ca<sup>2+</sup>. We  $M_1$  muscarinic (M<sub>1</sub>AChR) and  $B_2$  bradykinin (B<sub>2</sub>R) rehave studied the membrane organization and dynam-<br> **Lead to a complete in the coupling specificity by using Trp** and the PLC. M<sub>1</sub>AChRs play a key role in regulating neuronal **ics underlying this coupling specificity by using Trp** and the PLC. M<sub>1</sub>AChRs play a key role in regulating neuronal channels as this coupling specificity by using Trp and the excitability (Caulfield, 1993; Brown et al., **channels as biosensors for real-time detection of excitability (Caulfield, 1993; Brown et al., 1997; Hamilton PLC**β products. We found that, in sympathetic neu-<br> **rons** although both receptors rapidly produced DAG byperalgesia (Dray and Perkins, 1993; Dray, 1997). In rons, although both receptors rapidly produced DAG hyperalgesia (Dray and Perkins, 1993; Dray, 1997). In<br>and lnsP<sub>s</sub> as messengers, only lnsP<sub>s</sub> formed by B.Bs and provariable cells, stimulation of either of these two and lnsP<sub>3</sub> as messengers, only lnsP<sub>3</sub> formed by B<sub>2</sub>Rs and the sells, stimulation of either of these two and these two best formed at the and these two has the ability to activate IP.Rs. This exclusive couhas the ability to activate IP<sub>3</sub>Rs. This exclusive cou-<br>
nling results from spatially restricted complexes link-<br>
Which triggers release of Ca<sup>2+</sup> through endoplasmic repling results from spatially restricted complexes link-<br>ing B<sub>2</sub>Rs to IP<sub>3</sub>Rs, a missing partnership for M<sub>1</sub>AChRs. indulum-associated InsP<sub>3</sub> receptors (IP<sub>3</sub>R) (Felder, 1995;<br>These complexes allow fast and localized rise

Coordination of cellular functions resides in the ability<br>of a significant rise in intracellular Ca<sup>2+</sup> (Cruzblanca et al.,<br>of a cell to convert extracellular stimuli into appropriate<br>cellular responses. These cellular re **of some G protein-coupled receptors (GPCRs) are ham et al., 2001). In particular, we used mouse TrpC6**

**Fagni et al., 2000; Xiao et al., 2000), but there is no comparable information about the differential organization and dynamics of GPCRs activating the same ef-**

University College London **the College London the College London the College London College Londo Gower Street way—the phospholipase C (PLC) pathway—can induce London, WC1E 6BT different responses in the same neuron. The PLC path-United Kingdom way provides a ubiquitous mode of transduction in eu- 31 Chemin Joseph Aiguier as diverse as gene expression, exocytosis, neuronal 13402 Marseille cedex 20 signaling, cell growth, and differentiation and is the focal France** *point for signal transduction triggered by G protein-***<b>Prance coupled receptors and tyrosine kinase receptors (Berridge, 1993, 1998). Active PLC catalyses the breakdown Summary of phosphatidylinositol biphosphate into the second messengers diacylglycerol (DAG) and inositol-1,4,5-tri-M**<sub>1</sub> muscarinic (M<sub>1</sub>AChRs) and B<sub>2</sub> bradykinin (B<sub>2</sub>Rs) re-<br>
the different members of the protein kinase C family.<br>
the different members of the protein kinase C family.

These complexes allow fast and localized rises of<br>
InsP<sub>3</sub>, necessary to activate the low-affinity neuronal<br>
IP<sub>3</sub>R. Thus, these signaling microdomains are of criti-<br>
cal importance for the induction of selective re-<br>
spo **et al., 2000) and DAG, with consequent mobilization of <b>Introduction**<br>protein kinase C (Marsh et al., 1995), only B<sub>2</sub>Rs produce

**known (e.g.,** *Drosophila* **photoreceptors and metabo- and human TrpC1, which are activated by DAG (Hoftropic glutamate receptors) (Hardie and Raghu, 2001; mann et al., 1999) and via IP3Rs (Lockwich et al., 2000; Rosado and Sage, 2000), respectively. The activity of these channels was found to be a high-fidelity indicator <sup>3</sup> Correspondence: delmas@irlnb.cnrs-mrs.fr**



**Figure 1. Mechanism of Activation of hTrpC1 and mTrpC6 in SCG Neurons**

(A–C) Effects of 1-oleoyl-2-acetyl-glycerol, OAG (50 μM), and thapsigargin (500 nM) recorded in control neurons (A) and in neurons expressing **either mTrpC6 (B) or hTrpC1 (C). Cells were voltage clamped at 70 mV using the perforated patch method.**

**(D) mTrpC6 and hTrpC1 I-V relationships. TrpC I-V relationships are difference-currents obtained by subtracting I-V curves before and after application of OAG (mTrpC6 current) or thapsigargin (hTrpC1 current). Points are mean SEM (n 5–7). Insets, confocal sections showing plasma membrane expression of myc-tagged mTrpC6 and myc-tagged hTrpC1. Scale bars, 10 μm.** 

ing a real-time detection device for submembrane pro**duction of DAG and InsP3. These experiments were par- were absent in control cells (Figures 1A and 1B). Mouse alleled by testing the ability of M1AChRs and B2Rs to TrpC6 inward currents were not activated by activators translocate GFP-tagged DAG- or Ca<sup>2+</sup>-sensing domains** of PKC (pdBU 500 nM, n = 5) or by thapsigargin (TG), an **inhibitor of PKC** $\gamma$ . Using these approaches in combination with inhibitor of endoplasmic reticulum Ca<sup>2+</sup>-ATPase (Figure **patch-clamp recording of macroscopic and micro- 1B, n 6). OAG-induced mTrpC6 currents displayed scopic membrane domains, we show that although both properties of nonselective cation currents with an appar-** $M_1$ AChR and  $B_2$ R are indeed robust activators of PLC $\beta$ , ent reversal potential of  $+4 \pm 3$  mV (Figure 1D, n = 7). only InsP<sub>3</sub> produced by B<sub>2</sub>R had the ability to activate **reticular IP3Rs. This peculiarity results from a membrane La3, as expected for this family of Trp channels (Boulay** arrangement that links IP<sub>3</sub>Rs to B<sub>2</sub>Rs, but not M<sub>1</sub>AChRs, et al., 1997). **allowing InsP3 to be produced at the required concentra- Cytoplasmic injection of InsP3 at a final intracellular tion and the precise location inside the cell. Thus, mem- concentration of 15 brane-transducing microdomains play a key role in activated hTrpC1 but not mTrpC6 (Figure 3; n 4–6). Lower [InsP3] spatio-temporal coding of InsP3 signals, enabling the <sup>i</sup> were largely ineffective in stimulating cell to discriminate between identical signaling path- hTrpC1. hTrpC1-expressing cells also responded to TG ways that are triggered by different membrane re- by large inward currents (Figure 1C) that reversed**

# **Trp Channels as Biosensors for Detecting**

**We first determined the properties of activation of Trp pressed in SCG neurons is activated by OAG, indepen**channels expressed in superior cervical ganglion (SCG) dently of PKC, whereas hTrpC1 is activated via an InsP<sub>3</sub>**neurons. Nuclei of SCG neurons were microinjected with dependent mechanism. This accords with previous cDNA constructs encoding hTrpC1, hTrpC3, and studies in cell lines showing gating of TrpC6 by DAG mTrpC6 and perforated-patch somatic recordings were** analogs and activation of TrpC1 by InsP<sub>3</sub> or TG (Boulay **made 12–24 hr later. Expression of these TrpC mini- et al., 1997; Hofmann et al., 1999; Rosado and Sage, genes in SCG neurons did not produce constitutive ac- 2000). In the subsequent experiments, we therefore tivity. used mTrpC6 and hTrpC1 as real-time sensors of the**

**of PLC stimulation when expressed in neurons, provid- In cells expressing mTrpC6, 1-oleoyl-2-acetyl-***sn*glycerol (OAG, 50  $\mu$ M) produced inward currents that These currents were blocked by  $90\% - 97\%$  by 100  $\mu$ M

**concentration of** ~15  $\mu$ M (see Experimental Procedures) **ceptors. at 1 4 mV (Figure 1D, n 5) and were blocked by La3. Bath application of OAG had no effect on hTrpC1 Results (Figure 1C, n 9), whereas hTrpC3 could be activated** by either OAG ( $n = 6$  of 7) or microinjection of  $InSP<sub>3</sub>$  $($ [InsP<sub>3</sub>]<sub>i</sub>  $\sim$ 15  $\mu$ M, n = 3 of 4) (data not shown).

**Submembrane PLC Products in Neurons Taken together, these data indicate that mTrpC6 ex-**



**Figure 2. Differential Activation of TrpC by M1AChRs and B2Rs**

**(A) Shown are inward currents induced by oxotremorine-M (Oxo-M, 5 μM, top traces) and bradykinin (BK, 100 nM, bottom traces) in control cells and in cells expressing either mTrpC6 or hTrpC1 (as indicated). Holding potential, 80 mV.**

**(B) Tonic activation of mTrpC6 and hTrpC1 cation currents in neurons coexpressing GTPase-deficient forms of G<sup>q</sup> but not GoA** subunits (G<sub> $\alpha_q$ </sub>-QL and G<sub> $\alpha_{oA}$ </sub>-QL, respectively). **Horizontal bars indicate isoosmotic substitu**tion of external Na<sup>+</sup> by N-methyl-D-glucos**amine, NMDG. Holding potential, 70 mV.**

PLC<sub> $\beta$ </sub> products DAG and InsP<sub>3</sub>, respectively. Human neurons expressing hTrpC1, only BK was able to gener-**TrpC3 was not used further as at least two distinct routes ate large inward currents while Oxo-M was ineffective (DAG and InsP3) appeared to activate this channel in (n 11 of 11; Figure 2A). Stimulation of the Gi/o proteinour system (in agreement with Ma et al., 2000). coupled 2-adrenoceptor by norepinephrine had no ef-**

TrpC in sympathetic neurons by expressing cDNA con-<br>4–6, data not shown). The EC<sub>50</sub> value for activation of **structs encoding mTrpC6 and hTrpC1 C-terminally mTrpC6 by Oxo-M was 450 35 nM (n 5). Higher** fused to myc-tag. Both fusion proteins formed functional **channels with properties indistinguishable from the vation of hTrpC1. However, in some cases, rapid inward channels lacking the c-***myc* **tags (n 4–5). mTrpC6 and currents were observed with these high concentrations hTrpC1 were prominently targeted to the plasma mem- of Oxo-M. They were fully blocked by the nicotinic re-**

**To trace receptor signals, we tested the ability of consti- Activation of TrpCs by Oxo-M and/or BK was resistant tutively expressed B2Rs and M1AChRs to couple to TrpC. to overnight treatment with** *pertussis* **toxin (PTX), consis**nist oxotremorine-M (Oxo-M, 5  $\mu$ M) produced inward

We confirmed the plasma membrane distribution of fect in cells expressing either hTrpC1 or mTrpC6 (n = concentrations of Oxo-M ( $>$ 10  $\mu$ M) did not produce acti**brane (insets in Figure 1D). ceptor antagonist, hexamethonium (100 µM), implying** a contribution of nicotinic receptors. EC<sub>50</sub> for activation **Different Ability of B<sub>2</sub>R and M<sub>1</sub>AChR of mTrpC6 and hTrpC1 by BK were 6**  $\pm$  3.5 nM (n = 5) **to Activate Trp Channels and 12 5 nM (n 6), respectively.**

**The concentration of agonists were chosen to be satu- tent with the coupling specificity of M1AChR and B2R to rating (see below). In control neurons held at 70 mV, PTX-insensitive G proteins (Delmas et al., 1998b; Haley neither bradykinin (BK, 100 nM) nor the muscarinic ago- et al., 1998; Haley et al., 2000a). In order to identify** further the G protein species involved, GTPase-deficient **currents (Figure 2A). Reversible cation currents devel- forms of G protein subunits (GQ-L) were expressed oped in response to both BK and Oxo-M in cells express- together with Trp channels. Tonic activation of TrpC ing mTrpC6 (Figure 2A and Table 1). By contrast, in currents was then detected as a standing inward current**



**Saturative concentrations were used: [Oxo-M] 5**-**M, [BK] 100 nM, and [NE] 1**-**M. NT, not tested.**

**aAs estimated from the NMDG-sensitive inward current.**

**<sup>b</sup> p 0.05 versus control (one-way ANOVA and Dunnest's multiple comparison test).**

**cp 0.01 versus control. (one-way ANOVA and Dunnest's multiple comparison test.)**



Figure 3. The B<sub>2</sub>R, but Not the M<sub>1</sub>AChR, Couples to hTrpC1 via IP<sub>3</sub>R **(A) Top left panel, schematic diagram of intracellular microinjection** of InsP<sub>3</sub> during perforated patch-clamp recording. Cytoplasmic microinjection of lnsP<sub>3</sub> (0.5 pl at 100 μM, arrows) activated hTrpC1 **but not mTrpC6. Note that InsP3 occluded the activation of hTrpC1 by BK (100 nM) but not activation of mTrpC6.**

(B) BK (100 nM) but not Oxo-M (5  $\mu$ M) mobilized intracellular Ca<sup>2+</sup> **in control neurons. All cells were voltage clamped at 60 mV.**

sensitive to either La<sup>3+</sup> or external Na<sup>+</sup> substitution. Hu**man TrpC1 and mTrpC6 currents (revealed by substituting N-methyl-D-glucosamine, NMDG, for external Na) were seen with G** $\alpha_q$ Q-L and G $\alpha_{11}$ Q-L mutants but not Figure 4. Kinetics of Receptor-Mediated Production of DAG and with  $G\alpha_{\text{o}A}Q$ -L,  $G\alpha_{\text{z}}Q$ -L, and  $G\alpha_{\text{12}}Q$ -L mutants (Figure 2B **Insp<sub>3</sub>** in Individual Neurons<br>and Table 1).

Activation of hTrpC1 by BK and of mTrpC6 by Oxo-M<br>Were blocked by application of U73122 (10  $\mu$ M for 10<br>Were blocked by application of U73122 (10  $\mu$ M for 10<br>detected with Trp channels. Dashed, broken lines are rising p min,  $n = 4-6$ ), an inhibitor of PLC, but not by calphostin<br>C (500 nM for 10 min,  $n = 3-5$ ), a specific inhibitor of lines are polynomial fits to the data.  $T = 0$  (s) indicates the onset PKC. This is consistent with the involvement of PLC<sub> $\beta$ </sub> of mTrpC6 activation by Oxo-M. **in the modulation of both hTrpC1 and mTrpC6. The stimulation of hTrpC1 by BK was blocked by the membrane- response to M1AChR stimulation (Figure 3B; in agree**permeable inhibitors of IP<sub>3</sub>R, xestospongin C (50  $\mu$ M, **n 6) and diphenylboric acid 2-amino-ethyl ester (2APB, Addition of the protein phosphatase inhibitors, okadaic** 80  $\mu$ M, n = 5; see Figures 7 and 8). These agents had **acid (PP1/PP2A, 1**  $\mu$ **no significant effect on mTrpC6 currents activated by 50 nM, n 5), and FK506 (PP2B, 100 nM, n 4) to the either BK or Oxo-M (paired t tests,**  $p > 0.1$ **,**  $n = 5-6$ **).** bath had no significant effect on the lack of coupling of Consistent with this, preactivation of hTrpC1 by cyto-<br>  $M_1$ AChRs with either Ca<sup>2+</sup> organelles or hTrpC1. **solic InsP<sub>3</sub> occluded by 91% (n = 6) further activation of hTrpC1 by BK (Figure 3A). Thus, although both M1AChRs Kinetics of Receptor-Mediated Production of DAG and B2Rs stimulate PLC, activation of IP3R-operated and InsP3 in Individual Neurons hTrpC1 was strictly restricted to B2Rs. This preferential We examined the kinetics of production of DAG and** coupling was correlated with the ability of  $B_2R$ s to mobi-<br>InsP<sub>3</sub> in response to  $B_2R$  and  $M_1A$ ChR stimulation. In **lize Ca2 from intracellular IP3R-stores in both the so- these experiments, a fast perfusion system was used mata (Figure 3B; see also Cruzblanca et al., 1998) and** and the responses to high external K<sup>+</sup> and OAG were **dendrites of control neurons. In contrast, Ca2 mobiliza- taken as estimates for solution exchange and "direct"**



**and Table 1). Time course of activation of mTrpC6 (A) and hTrpC1 (B) in response to bath application of BK, Oxo-M, and/or OAG. Inward currents induced by a high external K**  $\cdot$  **Both B<sub>2</sub>R and M<sub>1</sub>AChR Stimulate PLC** $\beta$ , but Only induced by a high external K<sup>+</sup> solution (40 mM) have been rescaled **for comparison.** Agonists have been applied for 5 s and high K<sup>+</sup> for<br>A ativation of hTmC1 by PK and of mTmC6 by Ove M<sub>2</sub> 8. Same concentrations as in Figures 1 and 2.

lines are polynomial fits to the data.  $T = 0$  (s) indicates the onset

ment with Cruzblanca et al., 1998; del Río et al., 1999). acid (PP1/PP2A, 1  $\mu$ M, n = 6), calyculin A (PP1, PP2A,

**tion was not detectable either in somata or dendrites in modulation, respectively (Figures 4A and 4B). When cor-**

**rection is made for the time course of solution exchange (Figure 4C), mTrpC6 currents developed with a similar rate of rise (10–12 2% s<sup>1</sup> ) in response to either Oxo-M or BK. However, responses to BK were consistently** delayed by  $2 \pm 1$  s (n = 7), perhaps indicating that **binding of BK to B2Rs is rate limiting (see also Jones et al., 1995). This later inference is substantiated by the faster activation of mTrpC6 by OAG (Figure 4A). BK activated hTrpC1 with a slower rising rate of 6.7**  $\pm$  **2% s<sup>-1</sup> (Figure 4C), probably reflecting additional downstream** steps including the activation of IP<sub>3</sub>Rs.

### **DAG- and Ca<sup>2+</sup>-Sensing Domains of PKC** $γ$  **Are** Differentially Translocated by M<sub>1</sub>AChR and B<sub>2</sub>Rs

The above data indicate that both B<sub>2</sub>Rs and M<sub>1</sub>AChRs activate PLC<sup>B</sup>, but only B<sub>2</sub>Rs mobilize IP<sub>3</sub>R-stores. We **sought an alternative assay to verify this selective coupling, by testing the ability of B2Rs and M1AChRs to** translocate DAG- and  $Ca^{2+}$ - binding domains of  $PKC<sub>Y</sub>$ **(C12 and C2, respectively). A previous study in basophilic** leukemia cells has shown that the translocation of C1<sub>2</sub> **to the plasma membrane is induced by DAG, whereas** the translocation of C2 depends on  $Ca^{2+}$  binding **(Oancea and Meyer, 1998). cDNAs encoding GFPtagged C12 and C2 domains of PKC were microinjected into the nuclei of neurons, and translocation was assessed 8–16 hr later in the absence of external Ca2. Figure 5 shows images of neurons expressing C1<sub>2</sub>-GFP Figure 5. Receptor-Mediated Translocation of DAG- and Ca<sup>2+</sup>** and C2-GFP under control conditions and after receptor **Sensing Domains of PKC**<sub> $\gamma$ </sub> **(A)** Schematic representation illustrating DAG- and Ca<sup>2+</sup>-binding<br> **2000** in groatest density in the extense (Figure 5B), DAG- domains of PKC<sub>Y</sub>. seen in greatest density in the cytosol (Figure 5B). DAG-<br>sensing  $C1_2$  domain translocated to the plasma mem-<br>brane in response to OAG application and to stimulation<br>indicated (see Experimental Procedures for more detai of both M<sub>1</sub>AChRs and B<sub>2</sub>Rs (n = 14 of 19 and n = 12 application).<br>
of 18, respectively). Other receptors such as the G<sub>io</sub>- (C) Line scan profiles of the fluorescence intensity for the C2-GFPof 18, respectively). Other receptors such as the  $G_{i/0}$ - (C) Line scan profiles of the fluorence intensity for the fluorence intensity for the C2-GFP-<br>coupled  $\alpha_2$ -adrenoceptor and somatostatin receptors expressing c coupled  $\alpha_2$ -adrenoceptor and somatostatin receptors were ineffective ( $n = 6-11$ ). The Ca<sup>2+</sup>-sensing C2 peptide **translocated to the plasma membrane in response to TG and the Ca2 ionophore, ionomycin (in the presence cells (Figure 6A; see also Robbins et al., 1993). M1AChR of 0.5 mM external Ca2). Addition of BK led to a marked stimulation also translocated the initially cytosolic C2 translocation of C2-GFP to the plasma membrane (n GFP fusion protein to the plasma membrane in CHO 11 of 17) (Figure 5B). This change in distribution can be cells (Figure 6C, n 14 of 16). All these responses were clearly seen using a line scan analysis of the fluores- abolished by 10 min pretreatment with xestospongin C** cence across the cell (Figure 5C). BK-induced transloca-  $(n = 3-8)$ . **tion was fully suppressed by preincubation of cells with In clear contrast to primary sympathetic neurons, mixestospongin C (20**  $\mu$ **M for 10 min; n = 6 of 6). In contrast,**  $no$  plasma membrane translocation of C2-GFP was observed after Oxo-M addition ( $n = 17$  of 17) (Figures 5B **and 5C). hTrpC1** in NG108-15 cells (n = 6 of 7), whereas even

We also tested the ability of M<sub>1</sub>AChRs to activate IP<sub>3</sub>R **in nonneuronal cells and neuroblastoma hybrid cells. We used CHO cells and NG108-15 mouse neuro- Block of Calmodulin Reveals Remote Production** blastoma  $\times$  rat glioma hybrid cells (clone BM-8) stably **of InsP<sub>3</sub> by M<sub>1</sub>AChR** 



**Croinjection of low concentrations of InsP<sub>3</sub> were able to activate hTrpC1 in both CHO and NG108-15 cells. [InsP<sub>3</sub>]** of less than  $1 \mu M$  resulted in consistent activation of **lower concentrations (250 nM) were sufficient in CHO Cell Dependence of M<sub>1</sub>AChR Coupling to IP<sub>3</sub>R cells (n = 2, due to difficulties in impaling these flat**  $M_A$ **ChRs to activate IP.R cells).** 

**transfected with the human M1 muscarinic receptor. Calmodulin (CaM) has been shown to be responsible for the Ca2 h** Ca2<sup>+</sup> -dependent inactivation of type-1 IP<sub>3</sub>R (Fukuda **-dependent inactivation of type-1 IP**<sub>3</sub>R **et al., 1988). In these two cell lines, M1AChR (as well as (Michikawa et al., 1999). We therefore tested whether the B2R, data not shown) activated transfected hTrpC1 CaM can act as a negative feedback regulator of recep- (70%–85% of responsive cells). A representative experi- tor-mediated activation of IP3Rs in our neuronal system. ment obtained in CHO cells is shown in Figure 6B. This To do this we used mutants of rat CaM (CaM1-4) in which property of the M1AChR was associated with its ability the aspartate residue found in the first position of each to mobilize intracellular Ca<sup>2+</sup> from IP<sub>3</sub>R-stores in control of the four Ca<sup>2+</sup> binding E-F hand motifs have been** 



**Figure 6. Activation of hTrpC1 and Mobilization of Ca2 by M1AChRs in CHO Cells**

 $(A \text{ and } B)$  Oxo-M  $(5 \mu M)$  mobilizes  $[Ca^{2+}]_i(A)$ **and activates hTrpC1 (B) in CHO cells stably transfected with M1AChR. Holding potential, 70 mV.**

**(C) Oxo-M addition leads to the plasma mem**brane translocation of the Ca<sup>2+</sup>-sensing C2-**GFP in a living CHO cell. Right panel, line scan of the fluorescence intensity across the cell before and after Oxo-M addition.**

**mutated to an alanine. Such mutations reduced or abol- the slight increase of hTrpC1 currents resulted from the** ished Ca<sup>2+</sup> binding (Xia et al., 1998). Mutant CaMs were reduced inactivation of IP<sub>3</sub>Rs in the presence of CaM<sub>1-4</sub>, expressed in neurons and activation of hTrpC1 by B<sub>2</sub>Rs as evidenced by the effects of 2-APB (Figure 7A). Inter**or M1AChRs was examined (Figure 7). In cells expressing estingly, in the presence of CaM1-4, M1AChR stimulation CaM1-4, BK produced hTrpC1 currents qualitatively simi- was now also capable of activating hTrpC1 (n 6 of 10, lar to those recorded in control cells or cells expressing Figure 7B). Activation of hTrpC1 by M1AChRs however wt CaM. However, the peak amplitude of these currents remained weak and 4- to 7-fold slower in onset than BK** was slightly increased (by  $0.95 \pm 0.2$  pA/pF, n = 7), responses, suggesting that the M<sub>1</sub>AChRs were rather and their deactivation rate after removal of agonist was remote from the IP<sub>3</sub>R-stores, leading to a diffusional **markedly slowed (Figure 7A). The slow deactivation and delay in the effect of InsP3. As in control cells, Oxo-M**



hTrpC1 alone (control trace) or coexpressing hTrpC1 and dominant-<br> **with Alexa-red-labeled phalloidin, actin filaments in neu-**<br> *nons are located mainly in the cell periphery forming a***<br>** *rons are located mainly in the c* 

(B) Slow developing hTrpC1 current in response to Oxo-M (5  $\mu$ M) in a neuron expressing dominant-negative CaM<sub>1-4</sub>. Note the different scale bars in (A) and (B). 2 APB, 80  $\mu$ M.

**had no effect in cells expressing wt CaM.**

We also tested the effects of Oxo-M (5  $\mu$ M) before **and after treatment with the calmodulin inhibitor, calmidazolium (1 μM for > 5 min), in neurons expressing hTrpC1. Oxo-M activated a modest TrpC1 current (35 5 pA) in the presence of calmidazolium in five** out of nine cells tested, whereas no current  $(-2 \pm 1.2)$ **pA) could be observed before treatment (data not shown). This current could be fully blocked by xesto-** $\epsilon$  spongin-C treatment (20  $\mu$ M, n = 4) and by bath applica- $\frac{1}{2}$  tion of La<sup>3+</sup> (100  $\mu$ M, n = 3). In control cells (uninjected) **and cells expressing mTrpC6 (n 5 and 4, respectively), the combination of Oxo-M and calmidazolium had no effect.**

### Actin Cytoskeleton Is Essential for B<sub>2</sub>R Coupling **to IP3R**

**The actin cytoskeleton provides a molecular scaffold upon which signaling complexes may be assembled (Lin et al., 2001). We therefore tested whether the actin cytoskeleton may serve as a structural link between** Figure 7. IP<sub>3</sub>R Activation by M<sub>1</sub>AChRs Is Unmasked by Dominant-<br> **IP<sub>3</sub>R-stores and B<sub>2</sub>Rs. Neurons were preincubated with Negative Calmodulin the cell-permeant toxin cytochalasin D, an inhibitor of (A) hTrpC1 currents evoked by BK (100 nM) in neurons expressing actin filament polymerization. As indicated by staining** megative CaM<sub>1-4</sub>. Note the slow deactivation of the h1rpC1 current<br>following agonist removal in the presence of CaM<sub>1-4</sub>. Currents were<br>normalized to cell capacitance for comparison.<br>(B) Slow developing hTrpC1 current in **M. membrane. This treatment abolished activation of** **hTrpC1 by BK (n 6 of 8), whereas activation of mTrpC6 by both BK and Oxo-M remained largely unchanged (n 4–6) (data not shown). The loss in coupling between B2R and hTrpC1 resulted primarily from the disruption** of the B<sub>2</sub>R-IP<sub>3</sub>R link since hTrpC1 cation currents could still be activated by cytosolic injection of  $\text{InsP}_3$  (n = 3 **of 3). Disruption of cytoskeletal tubulin by exposure to the microtubule inhibitor nocodozole had no effect on membrane receptor coupling to either hTrpC1 or mTrpC6 (n 3–4, data not shown).**

### Tight Functional Association of B<sub>2</sub>R to IP<sub>3</sub>R **in Perforated Microvesicles**

The strong functional coupling of B<sub>2</sub>Rs to IP<sub>3</sub>Rs suggests **that they may be associated within a tight signaling complex. We tested this by recording from perforated microvesicles excised from neural membranes (Figure 8A). First, an amphotericin-perforated patch was obtained on a neuron expressing hTrpC1, and BK was tested on the whole-cell macroscopic currents. If the cell was found responsive (e.g., Figure 8B, left panel) the patch was excised and a perforated microvesicle** of  $\sim$ 3  $\upmu$ m diameter (see Experimental Procedure and **Sakmann and Neher, 1995) formed in an outside-out configuration (Figures 8A and 8B). BK was then reapplied on the voltage-clamped microvesicle, and hTrpC1 currents were monitored (Figure 8B, right panel). Using this method we could observe activation of microscopic hTrpC1 currents in 6 out of 11 microvesicles tested. As shown in Figure 8B, hTrpC1 activation was reversibly blocked by local superfusion of 2APB (as well as by** xestospongin C,  $n = 3$ ), indicating that interaction between B<sub>2</sub>R, PLCβ, IP<sub>3</sub>R, and hTrpC1 was conserved in<br>these microvesicles. In contrast, out of nine microves-<br>icles tested with mTrpC6, none responded to BK, while<br>six of them generated mTrpC6 inward currents in re-<br>six **sponse to OAG application (data not shown). Consistent to form an outside-out vesicle. The superimposed traces on the with this, only 2 out of 12 microvesicles expressing right show the change in membrane capacitance transients that mTrpC6 (tested with subsequent application of OAG),** results from the formation of the perforated vesicle. (B) hTrpC1 responded to Oxo-M. This confirms the random distribution currents induced by BK in the whole-cell reco responded to Oxo-M. This confirms the random distribu-<br>tion of mTrpC6 versus B<sub>2</sub>Rs and M<sub>1</sub>AChRs.<br>the performance of mission of mTrpC6 versus B<sub>2</sub>Rs and M<sub>1</sub>AChRs.

and IP<sub>3</sub>R, we tested the ability of IP<sub>3</sub>R<sub>1</sub> antibody to coim-<br>munoprecipitate myc-tagged B<sub>2</sub>Rs overexpressed in  $NG108-15$  cells. As shown in Figure 8C, myc-tagged  $NG108-15$  cells. As shown in Figure 8C, myc-tagged **B2Rs, but not myc-tagged M1AChRs, were detected in presumed proteolysis products. The band at 50 kDa obtained IP<sub>3</sub>R<sub>1</sub> immunoprecipitates, whereas both proteins were** with the anti-IP<sub>3</sub>R<sub>1</sub> antibody represents reduced heavy chains of the easily detected by Western blot (Figure 8D, bottom precipitated antibody. (D) Detergent lysates of SCGs were immuno-<br>
precipitated with rabbit antibody also coimmunopreci-<br>
precipitated with rabbit anti-IP<sub>3</sub>R<sub>1</sub> antibody panel). In addition, IP<sub>3</sub>R<sub>1</sub> antibody also coimmunopreci-<br>pitates endogenous B<sub>2</sub>Rs but not M<sub>1</sub>AChRs from SCG anti-B<sub>2</sub>R, goat anti-M<sub>1</sub>AchR, or rabbit anti-IP<sub>3</sub>R<sub>1</sub> antibodies. Bottom<br>lysate (Figure 8D). Immunoprecip probed with antibodies against G $\alpha_{q/11}$  or G<sub>oA/B</sub> G protein **subunits. Gq/11 subunits were most clearly part of the M1AChR labelings were heterogeneous in distribution,** immunoprecipitated complex, whereas G<sub><sup> $\alpha_{oAB}$ </sup> subunits with patches of punctate labeling separated by areas</sub>



of microscopic hTrpC1 currents by 2APB (80 µM).

**(C and D) B2R coprecipitates with IP3R1. (C) Detergent lysates of** Coimmunoprecipitation of B<sub>2</sub>R with IP<sub>3</sub>R **NGLAC 15** cells transfected with myc-tagged B<sub>2</sub>R (left lane) or myc-**To assess possible physical interactions between B<sub>2</sub>R tagged M<sub>1</sub>AChR (middle and right) were immunoprecipitated with anti-myc antibody and blotted (IB) with anti-myc antibody and blotted (IB) with anti-myc antibody** 

were not detected (data not shown). *in* which little labeling was apparent (Figure 9A). IP<sub>3</sub>R **staining also showed punctate fluorescence within the Colocalization of IP3R with B2R but Not M1AChR cytoplasm and extended to the plasma membrane form-Triple-label immunoconfocal microscopy was per- ing discrete patches of concentrated fluorescence, outformed in sympathetic neurons maintained 3–4 days in lining the cell periphery. Simultaneous viewing of the culture to determine the cellular localization of endoge- staining patterns observed in 33 neurons revealed a nous B2Rs and M1AChRs versus reticular IP3Rs. B2R and close relationship between IP3R puncta and B2R staining**



**IP<sub>3</sub>Rs in a cultured sympathetic neuron. Cells were triple labeled with mouse monoclonal B<sub>2</sub>R antibody (red), rabbit anti-IP<sub>3</sub>R<sub>1-3</sub> polyclonal** antibody (green), and goat polyclonal M<sub>1</sub>AChR (blue). All images are **on an indirect measure with Ca<sup>2+</sup>-sensing dyes (Tsien,**<br>**1998** or lnsP-mediated translocation of GEP-tagged

**(Figure 9B). Of 437 B<sub>2</sub>R-positive structures, 369 (84.5%)** naling. showed juxtaposition or partial overlap with an IP<sub>3</sub>R positive punctum. By contrast, of 511 M<sub>1</sub>AChR-positive Signaling Microdomains for InsP<sub>3</sub> structures, only 89 (17.5%) were coincident or juxta-<br>We have provided ample evidence that the B<sub>2</sub>R, but not posed with IP<sub>3</sub>R-fluorescent spots. Taken together, the M<sub>1</sub>AChR, activates IP<sub>3</sub>Rs in sympathetic neurons. these data show that IP<sub>3</sub>R-positive structures predomi- Our data confirm and complement previous observanated adjacent to B<sub>2</sub>R labeling and are consistent with tions using intracellular Ca<sup>2+</sup> measurements (Cruz**the hypothesis that IP3R and B2R form functional com- blanca et al., 1998; del Rı´o et al., 1999). Two arguments plexes. however demonstrate that the lack of coupling of**

ing capabilities of B<sub>2</sub>Rs and M<sub>1</sub>AChRs in these (sympa- membrane. Second, the kinetics of M<sub>1</sub>AChR- and B<sub>2</sub>R**thetic) neurons reside in the spatio-temporal mobiliza- mediated production of DAG were similar. Taken totion of IP3Rs. In contrast to M1AChRs, B2Rs—together gether, these data indicate that both receptors are** with G<sub>a/11</sub> proteins and PLC<sub>β</sub>—are clustered with IP<sub>3</sub>Rs equally effective in stimulating PLC, in agreement with **to form discrete signaling complexes. These complexes population-based analysis of InsP3 production in SCG enhance the efficiency of signal propagation and ensure neurons (Bofill-Cardona et al., 2000) and with previous** specificity of the signaling pathway. *observations that demonstrate that both Oxo-M and BK* 

# **Transfected Trp Cation Channels as PLC in these cells (Marsh et al., 1995).**

cation channels as sensors of PLC signaling, taking ad-<br>more intimate relationship between the B<sub>2</sub>Rs and the vantage of several of their unique features, including **IP<sub>3</sub>Rs. B<sub>2</sub>Rs are not evenly distributed along the plasma selective activation by PLC products (Harteneck et al., membrane but instead often appear to be clustered with 2000). Perforated whole-cell recordings and immuno- IP3Rs. The endoplasmic reticulum (ER) is well known staining established that the homomeric hTrp1 and to come in close contact with the plasma membrane mTrp6 channels are expressed, inserted into the plasma (Berridge, 1998; Patterson et al., 1999). Close apposition** membrane, and respond selectively to either DAG or of the ER to the plasma membrane has been previously **InsP3. Thus, by comparing the activation of hTrpC1 and reported in rat sympathetic neurons (Henkart, 1980) mTrpC6, we could monitor the formation of InsP3 and where it appears to follow the contours of the somatic DAG in submembrane compartments, allowing real-time plasma membrane in the cell body of rat SCG neurons**

**detection of PLC products in living neurons. Although there is good agreement that TrpC is activated downstream to PLC, the identity of the final regulatory element(s) for the multiple TrpC isoforms remains controversial. When expressed in our system, mTrpC6 was activated by DAG (or possibly one of its metabolites) in accordance with recent reports (Hofmann et al., 1999), whereas hTrpC1 was activated via the mobilization of** reticular IP<sub>3</sub>R, possibly by direct conformational cou**pling (Lockwich et al., 2000; Rosado and Sage, 2000; see also Boulay et al., 1999; Ma et al., 2000). In this respect, we found that myc-tagged hTrpC1 expressed** in SCG neurons colocalized with native IP<sub>3</sub>R in discrete **regions of the surface membrane (our unpublished** data), which makes them ideally suited for studying IP<sub>3</sub>R **signals.**

**This approach has clear advantages over previous methods of measuring PLC in living neurons. The most** Figure 9. Colocalization of Endogenous B<sub>2</sub>Rs with IP<sub>3</sub>Rs **commonly used method is by monitoring inositol polyphosphate formation in large population of cells, but (A) Fluorescence patterns for endogenous B2Rs, M1AchRs, and** mouse monoclonal B<sub>2</sub>R antibody (red), rabbit anti-IP<sub>3</sub>R<sub>1-3</sub> polyclonal methods for tracing InsP<sub>3</sub> dynamics in single cells rely<br>antibody (green), and goat polyclonal M<sub>1</sub>AChR (blue). All images are on an indirect measu reconstructions from serial optical sections.<br>
(B) Panel showing a combined visualization of  $B_2R/IP_3R$  and<br>
M<sub>1</sub>AChR/IP<sub>3</sub>R labelings (Cy5-M<sub>1</sub>AChR fluorescence was converted<br>
to red for comparison). Note that where  $B_2$ **distribution overlaps that of IP rates the PLC sensors in the surface membrane where 3R (arrows and yellow spots). PLC is known to reside and is therefore most suited for real-time monitoring of membrane-localized PLC sig-**

M<sub>1</sub>AChR to IP<sub>3</sub>R does not result from its inability or rela-**Discussion tive inefficiency in stimulating PLC** $\beta$ . First, M<sub>1</sub>AChRs **strongly activated mTrpC6 channels and translocated** The present study shows that the different Ca<sup>2+</sup> signal-<br>the DAG-sensing C1<sub>2</sub> domain of PKC<sub> $\gamma$ </sub> to the plasma **can activate protein kinase C to open chloride channels**

**Biosensors in Neurons Instead, we suggest that the differential abilities of** In our experiments, we have developed the use of Trp B<sub>2</sub>Rs and M<sub>1</sub>AChRs to stimulate IP<sub>3</sub>Rs results from a

(S.J. Marsh, personal communication). Clusters of B<sub>2</sub>Rs **have also been observed in neurites of differentiated neuroblastoma cells where they play a key role in initiat**ing bradykinin-induced Ca<sup>2+</sup> waves (Fink et al., 2000). The finding that the B<sub>2</sub>R-IP<sub>3</sub>R link was preserved in mi**crovesicles excised from neural membrane strongly suggests that their association resembles a physical docking. This is supported by the finding that B2R can be** immunoprecipitated by IP<sub>3</sub>R<sub>1</sub> antibodies. A key question **therefore that arises out of these findings is how reticular IP3Rs interact with B2Rs. We have provided evidence that a cortical actin skeleton might play a role in stabiliz**ing B<sub>2</sub>R-IP<sub>3</sub>R association, perhaps forming a bridge between the B<sub>2</sub>R and the IP<sub>3</sub>R by its ability to anchor both  $PLC\beta$  and IP<sub>3</sub>R. Linkage of IP<sub>3</sub>Rs to the plasma mem**brane through an actin bridge has previously been reported in liver cells (Rossier et al., 1991), and Bourgignon et al. (1993) have reported that cytochalasin D also inhib**its InsP<sub>3</sub>-induced Ca<sup>2+</sup> release in platelets. More re**cently, Homer proteins have been shown to form a physi**cal tether cross-linking mGluRs with IP<sub>3</sub>Rs (Tu et al., **1998). Although the proline-rich Homer ligand motif is** not obviously present in the B<sub>2</sub>R, it remains to be tested whether Homer proteins or related proteins may link B<sub>2</sub>R **to IP3R.**

**The fact that IP3Rs are in close vicinity to the PLC- Figure 10. Model for Spatio-Temporal Coding of InsP3 Signaling in coupled B<sub>2</sub>R allows them to be flooded by high InsP<sub>3</sub> SCG Neurons** concentration, which results in effective IP<sub>3</sub>R stimula-<br>  $\alpha$  Agonist activation of M<sub>1</sub>AChRs and B<sub>2</sub>Rs via heterotrimeric G pro**tion. These signaling microdomains do not appear to** teins stimulates PLC<sub></sub>β, leading to the prodution of DAG and InsP<sub>3</sub><br>have restricted InsP<sub>e</sub> diffusion, as IP.R stimulation dimin-second messengers. Complexes of B<sub>2</sub>Rs have restricted InsP<sub>3</sub> diffusion, as IP<sub>3</sub>R stimulation dimin-<br>
high local finsP<sub>3</sub> in close proximity to the IP<sub>3</sub>Rs, releasing Ca<sup>2+</sup> from ished smoothly after the stimulus had ceased; this would<br>not be the case if  $\text{InsP}_3$  was confined to specialized<br>compartments with restricted diffusion (such as demon-<br>tional change of the IP. R. causing brock 10.999) in **compartments with restricted diffusion (such as demon- tional change of the IP3R, causing hTrpC1 to open. The signaling Thus, B<sub>2</sub>R and M<sub>1</sub>AChR signals do not operate in isolated** exogenous hTrpC1) requires an actin-provided scaffold to support<br>
subcellular compartments As demonstrated with domi-<br>
the IP<sub>3</sub>Rs in a position close to the pl subcellular compartments. As demonstrated with domi-<br>nant-negative CaM, InsP<sub>3</sub> produced by the M<sub>1</sub>AChR is<br>not physically excluded from B<sub>2</sub>R-IP<sub>3</sub>R-hTrpC1 microdo-<br>mains but simply does not reach a sufficient concentra**tion with appropriate speed. One reason for this is the tory feedback played by calmodulin.** random distribution of M<sub>1</sub>AChRs versus IP<sub>3</sub>Rs. Longer **and probably more intense muscarinic stimulation may therefore be required to reach InsP3 levels high enough study is depicted in Figure 10. Extracellular signals such to activate IP3Rs. It is worth noting that the level of as ACh or BK bind their respective receptors in the cell** resting cytosolic Ca<sup>2+</sup> can influence M<sub>1</sub>AChR coupling plasma membrane, which then activate the membrane**to IP<sub>3</sub>Rs, as demonstrated by preconditioning the cell associated G proteins and PLCβ with comparable effi-**

**ate Ca2 signals produced by muscarinic receptor stim- complex may also contain a specific isoform of PLC, ulation. First, the negative feedback played by CaM on PLC4, linked to the B2R; see Haley et al., 2000b). This**  $IP_3R$  activity serves as a filter that is more efficient in causes the  $Ca^{2+}$ -mobilizing messenger  $Ins_3$  to build up inhibiting slow rather than rapid rises in InsP<sub>3</sub>. Second, in discrete domains and activate IP<sub>3</sub>R. IP<sub>3</sub>Rs do not form **IP3Rs in SCG neurons—and in neurons in general—have such signaling complexes with M1AChRs, which make low affinities for InsP<sub>3</sub> in comparison with those in them "diffusionally isolated" from these receptors. NG108-15 or CHO cells. These differences in sensitivities between neurons, neuroblastoma, and nonneuro- Physiological Implication of Signaling nal cells have been reported previously (Khodakhah Microdomains** and Ogden, 1993; see also Fink et al., 2000). They may Localizing B<sub>2</sub>Rs and IP<sub>3</sub>Rs within signaling microdo**explain why M1AChRs are able to stimulate IP3Rs in mains provides a mechanism for achieving specificity NG108-15 and CHO cells, but not in SCG neurons, and and efficiency by ensuring that IP3Rs located remotely emphasize the need in neurons for high local InsP3 con- from receptors are not exposed to the same level of**



**strated for cAMP in HEK-293 cells; Rich et al., 2000). complexes containing B2Rs, G proteins, PLC, and IP3Rs (along with** vented further by the low sensitivity of IP<sub>3</sub>R for InsP<sub>3</sub> and the inhibi-

**to depolarized voltages (del Río et al., 1999). ciencies. B<sub>2</sub>R/PLC**β are clustered with (some) IP<sub>3</sub>Rs, thus **Two other important factors also contribute to attenu- creating spatially compact signaling complexes. (This**

**Centrations. Insettable 1.1 <b>CENTER I**nsettable in the vicinity of the complex. This results **A simplified view of InsP3 signaling emerging from our in the coordinated gating of IP3Rs sequestered to the**

and dentitied for patch clamping by fluorescence microscopy. CHO<br>
important in view of the low sensitivity of neuronal IP<sub>3</sub>R<br>
for InsP<sub>3</sub>. An example of the differential functional effects<br>
of B<sub>2</sub>Rs and M<sub>1</sub>AChRs in sym **from this localization concerns the mechanisms whereby ogies, Gaithersburg, MD). The plasmids of interest were cotransfected with cDNA for green fluorescent protein as marker (10:1 ratio).**<br> **of either receptor inhibits these channels** and thereby<br> **Recordings were made 12-24 hr after transfection. Recordings were made 12–24 hr after transfection. of either receptor inhibits these channels, and thereby increases neuronal excitability (see Marrion et al., 1989; Jones et al., 1995), the mechanisms whereby they do Cytosolic Microinjection of InsP3** so differ. Inhibition by B<sub>2</sub>Rs results from the rise in Ca<sup>2+</sup> Microinjection was made using a method similar to that used for<br>cytoplasmic injection of antibodies (Delmas et al., 1999). Briefly, produced by the tight coupling to IP<sub>3</sub>Rs, whereas inhibi-<br>tion by M<sub>1</sub>AChRs results from some other, non-PLC/<br>standard intracellular solution (300 mOsmol/l) for 1 min and back Ca<sup>2+</sup>-dependent mechanism (Cruzblanca et al., 1998; **Haley et al., 2000a; Bofill-Cardona et al., 2000). In con- of InsP3 plus 0.2% TRITC-dextran (10 kDa). The cell of interest was first voltage clamped using the perforated patch-clamp method and**<br>**DAC** both petivate the same **DKC-dependent chloride** then impaled with the lnsP<sub>s</sub>-containing micropipette. A slight nega-

**hanced by M1AChR stimulation in these neurons (see volume was 0.5 pl, giving a mean dilution factor of 8, 10.4, and** del Río et al., 1999, and references therein). What could  $\frac{4 \text{ in } \text{SCG} \text{ neurons}}{\text{concentrations of } \text{InsP}_3 \text{ were calculated from these dilution factors}}$ be the function of this? Since the most effective stimulation of IP<sub>3</sub>Rs is achieved when both intracellular  $Ca^{2+}$ and  $\text{InsP}_3$  are presented together (Berridge, 1998), this<br>dual activation system might act as a coincidence detec-<br>tor: small elevations of  $\text{InsP}_3$  by  $M_1$ AChRs that are not<br>basophilic leukemia 2H3 cells, the C-termi able to cause Ca<sup>2+</sup> mobilization may enhance the Ca<sup>2+</sup> cofactor dependence and translocation of these peptides to the sensitivity of the IP<sub>3</sub>R, thereby facilitating further PLC- plasma membrane. Experiments in SCG neurons were carried out

**M** follows: oxotremorine-M (Oxo-M, 5 <sub>μ</sub>M) for 1 min; bradykinin (BK, signaling pathways requires mechanisms to achieve<br>500 nM) for 30 s; 1,oleoyl-2-acetyl-glycerol (OAG, 50 μM) for 5 min; **M**) for 5 min;  $\sqrt{M}$  for 5 min;  $\sqrt{M}$  is and ionomycin (10.40-m),  $\sqrt{M}$  or 5 min;  $\sqrt{M}$  and ionomycin (10.40-m),  $\sqrt{M}$  for 5 min;  $\sqrt{M}$  for 5 min;  $\sqrt{M}$  ion,  $\sqrt{M}$  ion,  $\sqrt{M}$  ion,  $\sqrt{M}$  ion,  $\sqrt{M}$  i  $B_2R$  and the IP<sub>3</sub>R. These signaling microdomains allow  $B_2^2$  in order to prevent  $Ca^{2+}$  influx eventually caused by drug-<br> **Incalized formation of InsP.** and coordinated activation induced depolarization. Cells were **induced depolarization. Cells were then fixed with 4% paraformalde-**<br> **of sequestered IP-Bs** Our data provide a framework byde and 0.15 M sucrose in phosphate-buffered saline (PBS) (25 min of sequestered IP<sub>3</sub>Rs. Our data provide a framework hyde and 0.15 M sucrose in phosphate-buffered saline (PBS) (25 min<br>for understanding the multiple and differential cellular functions regulated by PLC-coupled membrane r **ceptors.**

**encoding a Ca<sup>2+</sup>-insensitive mutant of calmodulin (CaM<sub>1-4</sub>) (first D** intracellular solutions containing known concentrations of free Ca<sup>2+</sup> in E-F hand 1,2,3,4 mutated to A) and wt CaM were subcloned in (Calcium Calibr **pBK-CMV or pMT. D to A mutation in amino acids 21, 57, 94, and 130 was verified by sequencing. Mouse B<sub>2</sub> bradykinin receptor was Patch-Clamp Recording in pMT. Plasmids were propagated in DH5** *Escherichia coli* **and Whole-cell macroscopic currents were recorded using the perforapurified using maxiprep columns (Qiagen, Hilden, Germany). All ted patch method as described (Haley et al., 2000a) on neurons**

Sympathetic neurons were isolated from Sprague Dawley rats (2 3 mM MgCl<sub>2</sub>, and 40 mM Hepes (adjusted to pH 7.3 with KOH, 290 (Delmas et al., 1998a). DNA plasmids were diluted to 100  $\mu$ g/ml in **Ca2-free solutions (pH 7.3) containing 0.2% FITC-dextran (70,000 8–15 M . The external solution consisted of 130 mM NaCl, 3 mM** MW) or rhodamine (10,000 MW) and were pressure injected into the KCl, 1 mM MgCl<sub>2</sub>, 10 mM HEPES, 0.0005 mM tetrodotoxin (TTX), nucleus of SCG neurons as largely described (Delmas et al., 1999; 0.2–2 mM CaCl<sub>2</sub>, and 11 mM glucose (adjusted to pH 7.3 with NaOH,

**microdomain and thereby removes the need for InsP<sub>3</sub> to Delmas et al., 2000). Cells were maintained in culture after injection<br><b>3 accumulate throughout the cytosol.** This is particularly and identified for patch clampin fected 1-3 days after plating using LipofectAmine Plus (Life Technol-

filled with the same solution containing either 1, 10, 100, or 300  $\mu$ M DAG, both activate the same PKC-dependent chloride<br>current through a common mechanism (Marsh et al.,<br>1995).<br>Nevertheless, it is clear that  $\text{InsP}_3$ -production is en-<br>Cells that did not recover within 5 min were not used. Cells that did not recover within 5 min were not used. The injected

**mediated receptor signals. 7–18 hr after nuclear microinjection of cDNA to obtain relatively low levels of expression. Treatment with agonists or drugs were as<br><b>In conclusion, the extensive and intricate network of** *follows: oxotremorine-M (Oxo-M, 5*  $\mu$ M) for 1 min; bradykinin (BK, and ionomycin (10  $\mu$ M) for 5 min. These experiments were made in the absence of extracellular Ca<sup>2+</sup> (except for ionomycin, 0.5 mM

**Measurement of Intracellular Calcium Experimental Procedures Intracellular free Ca2 concentration was estimated from indo-1 fluorescence using the ratiometric method (Grynkiewicz et al., 1985). cDNA Constructs** cDNA for hTrpC1, hTrpC3, and mTrpC6 have been kindly provided<br>by Dr. Christian Harteneck (Institut für Pharmakologie, Freie Uni-<br>wersität Berlin, Germany) and were subcloned into pcDNA3 or pMT<br>vectors (Stratagene). cDNA e

**plasmids were verified by sequencing. kept 3–4 days in culture (e.g., microinjected at day 2). Briefly, amphotericin B (0.07–0.1 mg/ml in dimethylsulfoxide) was dissolved in the intracellular solution consisting of 90 mM K<sup>+</sup> acetate, 30 mM KCl, weeks old) and cultured on glass coverslips as described previously mOsmol/l). When filled with this internal solution, pipette resistance g/ml in was 2–3 M . Access resistances after permeabilization ranged from** **292 mOsmol/l). Recordings were obtained with an Axopatch 200A Acknowledgments amplifier (Axon Instruments) and filtered at 2 kHz.**

**For recording of perforated microvesicles, patch pipettes were This study was supported by the Wellcome Trust Programme grant pulled from thin-walled borosilicate glass capillaries (Harvard Appa- 038171, by a grant from the UK Medical Research Council ratus, UK), polished, and coated with Sylgard. They had a resistance (PG7909913), and by the CNRS. N.W. and M.M. were supported by** of  $\sim$  2 M $\Omega$  (1–1.25  $\mu$ m tip diameter). After permeabilization (incom**plete), the pipette was withdrawn from the cell to form a perforated authors wish to thank Dr. Tobias Meyer (Department of Cell Biology,** vesicle. During this process, the patch-clamp amplifier was Duke University, Durham, NC) for cDNA encoding C1<sub>2</sub> and C2 do**switched to current-clamp mode with zero resting current. Assuming mains of PKC, Drs. Christian Harteneck and Gu¨ nter Schultz (Institut** an Ω-shaped geometry of these vesicles (Sakmann and Neher, für Pharmakologie, Freie Universität, Berlin, Germany) for Trp 1995), the total membrane area was estimated to be 30-40  $\mu$ m<sup>2</sup> from which the sealed membrane portion was 21  $\mu$ m<sup>2</sup>, the perforated  $m$ embrane portion was 13  $\mu$ m<sup>2</sup> and the patch area in contact with the bath was 0.8–3  $\mu$ m²

**Coimmunoprecipitation**<br>NG108-15 cells were transfected with myc-tagged mB<sub>2</sub>R or myc-<br> tagged rM<sub>1</sub>AChR cDNAs using Tfx-50 reagent. Cells were scraped<br>
in TE buffer (50 mM Tris and 1 mM EDTA, pH 7.4) containing 1%<br>
CHAPS and protease inhibiting Ca<sup>2+</sup> current and M current<br>
SCGs were cleansed of connective t SCGs were cleansed of connective tissue, cut into small pieces,<br>and sonicated in TE buffer containing 1% CHAPS and protease  $\frac{9548}{200}$ .<br>inhibitor cocktail (100 mg wet weight/ml), NG108-15 and SCG ho-<br>inhibitor cocktail inhibitor cocktail (100 mg wet weight/ml). NG108-15 and SCG ho**mogenates were then centrifuged at 60,000-90,000 rpm at 4<sup>°</sup>C for ture 365, 388–389.** 20 min. 1 ml of the NG108-15 cellular extract and 100  $\mu$ l of SCG **cellular extract were used in the immunoprecipitation assay with Bofill-Cardona, E., Vartian, N., Nanoff, C., Freissmuth, M., and** 1.3–3  $\mu$ l anti-IP<sub>3</sub>R<sub>1</sub> antibody (rabbit, Alomone labs). Antibodies and **1.3–3**  $\mu$  anti-IP<sub>3</sub>R<sub>1</sub> antibody (rabbit, Alomone labs). Antibodies and<br> **Boehm, S. (2000). Two different signalism** exchange protein<br>
the excitation of rat sympathetic neurons by uridine nucleotides. **G sepharose. Immunoprecipitates were washed three times in TE- Mol. Pharmacol.** *57***, 1165–1172.** CHAPS buffer, separated by SDS-PAGE, and analyzed by immu-<br>
moblot. Blots of immunoprecipitated complexes were probed (or<br>
reprobed) with anti-myc antibody (mouse, 1/1000, oncogene, Re-<br>
search products), anti-M<sub>i</sub>AChR an Biagnostics, Inc), anti-IP<sub>3</sub>R<sub>1</sub> antibody (rabbit, 1/1000), and anti-G<sub><sup>Q</sup><sub>9</sub>/1</sub> or anti-Gally, G., Brown, D.M., Qin, N., Jiang, M., Dietrich, A., Zhu, M.X., or anti-Ga<sub>oA/B</sub> antibodies (1/800, gift from Graeme Milligan) alized using ECL-Western blotting detection reagents (Amersham<br>pharmacia).

SCG neurons were fixed with 4% paraformadenyde, permeabilized<br>with 0.1% triton, and blocked by 1% BSA (PBS buffered) for 30 min<br>before incubation for triple labeling. The optimal procedure for triple<br>before incubation for before included in the reflection of the extensive of mouse monoclonal B<sub>2</sub>R release in human blood platelets. Cell Biol. Int. 17, 751–758.<br>Iabeling was treatment with a mixture of mouse monoclonal B<sub>2</sub>R antibology of the antibody (1/800, Research Diagnostics, Inc.) and goat polyclonal<br>M<sub>1</sub>AChR (1/800, Santa Cruz Biotechnology, Inc.) overnight at room<br>M.P., Delmas, P., Haley, J.E., Lamas, J.A., and Selyanko, A.A. (1997).<br>temperature, follow **(2–4** -**g/ml, Calbiochem) for 2–3 hr. Cells were washed four times Caulfield, M.P. (1993). Muscarinic receptors—characterization, couand incubated with a mixture of the FITC- (sheep anti-rabbit, 1/100), pling and function. Pharmacol. Ther.** *58***, 319–379. Cy3- (donkey anti-mouse, 1/250), and Cy5- (donkey anti-goat, 1/250) Clapham, D.E., Runnels, L.W., and Strubing, C. (2001). The TRP ion conjugated secondary antibodies (all Chemicon, Euromedex, channel family. Nat. Rev. Neurosci.** *6***, 387–396.** France) at room temperature for 1 hr. Controls involved secondary<br>
antibodies crossover experiments and competitive peptide inhibi-<br>
tion. Images were obtained by confocal laser scanning microscopy<br>
using a Leica TCS SP e

**Solutions were made just before the experiments and applied using and G-protein subunits mediating cholinergic inhibition of N-type** in Figure 3, test agents were applied to neurons through a glass **micropipette (30–50 μm i.d.) placed 50 μ** micropipette (30–50  $\mu$ m i.d.) placed 50  $\mu$ m away from the neuron<br>under study. Dose-response curves for Oxo-M were constructed<br>using cumulative application of increasing concentrations of the<br>muscarinic agonist, wherea **Delmas, P., Abogadie, F.C., Buckley, N.J., and Brown, D.A. (2000). as the mean SE of the mean. ANOVA and Student's t test were** applied to determine the statistical significance, and differences were considered significant if  $p < 0.05$ . All experiments were per-

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**l of SCG Berridge, M.J. (1998). Neuronal calcium signaling. Neuron** *21***, 13–26.** the excitation of rat sympathetic neurons by uridine nucleotides.

**Modulation of Ca<sup>2+</sup> entry by polypeptides of the inositol 1,4,5-triphosphate receptor (IP3R) that bind transient receptor potential (TRP): evidence for roles of TRP and IP3R in store depletion-acti-Immunofluorescence vated Ca2 entry. Proc. Natl. Acad. Sci. USA** *96***, 14955–14960.**

**m confocal** *<sup>z</sup>***-axis stacks from 33 selected neurons. thetic neurones. J. Physiol. (Lond.)** *<sup>506</sup>***, 319–329.**

**Delmas, P., Abogadie, F.C., Dayrell, M., Haley, J.E., Milligan, G., Solutions**<br> **Solutions were made just before the experiments and applied using**<br> **Solutions were made just before the experiments and applied using** and G-protein subunity modiating choliporgic inhibition of N-tupe **a gravity-fed perfusion system at 10–15 ml/min. For the experiments calcium currents in sympathetic neurons. Eur. J. Neurosci.** *10***, 1654–**

cellular compartmentalization. Nat. Neurosci. 3, 670-678.

**formed at 31C–33C. del Rı´o, E., Bevilacqua, J.A., Marsh, S.J., Halley, P., and Caulfield,**

**M.P. (1999). Muscarinic M1 receptors activate phosphoinositide cytoskeleton via interaction with filamin A. Proc. Natl. Acad. Sci. turnover and Ca<sup>2+</sup> mobilization in rat sympathetic neurons, but this USA 98, 5258-5263. signaling pathway does not mediate M-current inhibition. J. Physiol. Lockwich, T.P., Liu, X., Singh, B.B., Jadlowiec, J., Weiland, S., and**

**Physiol. Pharmacol.** *75***, 704–712. Chem.** *275***, 11934–11942.**

Fagni, L., Chavis, P., Ango, F., and Bockaert, J. (2000). Complex<br>interactions between mGluRs, intracellular Ca<sup>2+</sup> stores and ion ence 287, 1647-1651.

**Fukuda, K., Higashida, H., Kubo, T., Maeda, A., Akiba, I., Bujo, H., C. Neuron** *15***, 729–737.**

**Grynkiewicz, G., Poenie, M., and Tsien, R.Y. (1985). A new generation phate receptor. Neuron** *23***, 799–808.**

**Hamilton, S.E., Loose, M.D., Qi, M., Levey, A.I., Hille, B., McKnight, 307–318.** G.S., Idzerda, R.L., and Nathanson, N.M. (1997). Disruption of the Patterson, R.L., van Rossum, D.B., and Gill, D.L. (1999). Store-oper-<br>m1 receptor gene ablates muscarinic receptor-dependent M current<br>regulation and seizu

Haley, J.E., Abogadie, F.C., Delmas, P., Dayrell, M., Vallis, Y., Milli-<br>gan, G., Caulfield, M.P., Brown, D.A., and Buckley, N.J. (1998). The<br>α subunit of Gq contributes to muscarinic inhibition of the M-type<br>potassium cu

**Haley, J.E., Delmas, P., Offermanns, S., Abogadie, F.C., Simon, M.I., Physiol.** *116***, 147–161.**

Haley, J.E., Abogadie, F.C., Fernandez-Fernandez, J.M., Dayrell, M.,<br>Vallis, Y., Buckley, N.J., and Brown, D.A. (2000b). Bradykinin, but<br>not muscarinic, inhibition of M-current in rat sympathetic ganglion<br>neurons involves

Hardie, R.C., and Raghu, P. (2001). Visual transduction in *Drosophila*. Rossier, M.F., Bird, G.S., and Putney, J.W., Jr. (1991). Subcellular<br>- distribution of the calcium-storing inositol 1.4.5-trisphosphate-sen-

**three subfamilies of TRP channels. Trends Neurosci.** *23***, 159–166. through the actin microfilaments. Biochem. J.** *274***, 643–650.**

**cium stores in axons and cell bodies of neurons. Fed. Proc.** *39***, pettes and membrane patches. In Single-Channel Recording, B. 2783–2789. Sakmann and E. Neher, eds. (New York: Plenum Press).**

**chem.** *67***, 509–544. (1999). Spatiotemporal dynamics of inositol 1,4,5-triphosphate that underlies complex Ca2 mobilization patterns. Science** *284***, 1527– Tu, J.C., Xiao, B., Yuan, J.P., Lanahan, A.A., Leoffert, K., Li, M.,**

**mann, T., and Schultz, G. (1999). Direct activation of human TRPC6 and TRPC3 channels by diacylglycerol. Nature** *397***, 259–263. Xia, X.-M., Falker, B., Rivard, A., Wayman, G., Johnson-Pais, T.,**

Caulfield, M.P. (1995). Bradykinin excites rat sympathetic neurons (1998). Mechanism of calcium gating in small-conduct<br>by inhibition of M current through a mechanism involving B, recep. activated potassium channels. Natur by inhibition of M current through a mechanism involving B<sub>2</sub> recep**tors and G Xiao, B., Tu, J.C., and Worley, P.-F. (2000). A link between neural q/11. Neuron** *14***, 399–405.**

Khodakhah, K., and Ogden, D. (1993). Functional heterogeneity of activity and glutamate receptor function. Curr. Opin. Neurobiol. 10,<br>calcium release by inositol triphosphate in single Purkinje neurones, 370–374.<br>cultured cultured cerebellar astrocytes and peripheral tissues. Proc. Natl.

**for agonist-activated capacitative Ca2 entry. Cell** *<sup>85</sup>***, 661–671. Lee, S.B., and Rhee, S.G. (1995). Significance of PIP2 hydrolysis and regulation of phospholipase C isoenzymes. Curr. Opin. Cell Biol.** *7***, 183–189.**

**Lin, R., Karpa, K., Kabbani, N., Goldman-Rakic, P., and Levenson, R. (2001). Dopamine D2 and D3 receptors are linked to the actin**

Ambudkar, I.S. (2000). Assembly of Trp1 in a signaling complex **Dray, A. (1997). Kinins and their receptors in hyperalgesia. Can. J. associated with caveolin-scaffolding lipid raft domains. J. Biol.**

**Dray, A., and Perkins, M. (1993). Bradykinin and inflammatory pain. Ma, H.T., Patterson, R.L., van Rossum, D.B., Birnbaumer, L., Miko-Trends Neurosci.** *16*, 99–104. **Shiba, K., and Gill, D.L. (2000). Requirement of the inositol triphos-**<br> **phate receptor for activation of store-operated Ca**<sup>2+</sup> channels. Sci-

**channels in neurons. Trends Neurosci.** 23, 80–88. Marrion, N.V., Smart, T.G., Marsh, S.J., and Brown, D.A. (1989).<br> **Muscarinic suppression of the M-current in the rat sympathetic** Felder, C.C. (1995). Muscarinic acetylcholine receptors: signal trans-<br>duction through multiple effectors. FASEB J. 9, 619–625.<br>Fink, C.C., Slepchenko, B., Moraru, I.I., Watras, J., Schaff, J.C.,<br>Fink, C.C., Slepchenko, B.

rink, C.C., Slepchenko, B., Morard, I.I., Watras, J., Scharf, J.C., Marsh, S.J., Trouslard, J., Leaney, J.L., and Brown, D.A. (1995).<br>and Loew, L.M. (2000). An image-based model of calcium waves in Synergistic regulation o

mismina, m., and Numa, S. (1966). Selective coupling with N. Cur-<br>rents of muscarinic acetylcholine receptor subtypes in NG108-15<br>cells. Nature 335, 355-358. Furuichi, T., and Mikoshiba, K. (1999). Calmodulin mediates calc

of Ca<sup>zer</sup> indicators with greatly improved fluorescence properties.<br>J. Biol. Chem. 260, 3440–3450. (and the properties of machine for decoding calcium and diacylglyrerol signals. Cell 95,

Buckiey, N.J., and Brown, D.A. (2000a). Muscarinic immolution of cal-<br>cium current and M current in Gαq-deficient mice. J. Neurosci. 11,<br>3973–3979.<br>Haley, J.E., Abogadie, F.C., Fernandez-Fernandez, J.M., Dayrell, M.,<br>Hale

**Harteneck, C., Plant, T.D., and Schultz, G. (2000). From worm to man: sitive organelle in rat liver. Possible linkage to the plasma membrane**

**Henkart, M. (1980). Identification and function of intracellular cal- Sakmann, B., and Neher, E. (1995). Geometric parameters of pi-**

**Hirose, K., Kadowaki, S., Tanabe, M., Takeshima, H., and Lino, M. Tsien, R.Y. (1998). The green fluorescent protein. Annu. Rev. Bio-**

**1530. Linden, D.J., and Worley, P.F. (1998). Homer binds a novel proline-Hofmann, T., Obukhov, A.G., Schaefer, M., Harteneck, C., Guter- rich motif and links group 1 metabotropic glutamate receptors with**

**Jones, S., Brown, D.A., Milligan, G., Willer, E., Buckley, N.J., and** Keen, J.E., Ishii, T., Hirschberg, B., Bond, C.T., Lutsenko, S., et al.<br>Caulfield, M.P. (1995). Rradykinin excites rat sympathetic neurons (1998). Mech

**Acad. Sci. USA** *90***, 4976–4980. Birnbaumer, L. (1996). Trp, a novel mammalian gene family essential**