Cellular/Molecular

Presynaptic Control of Striatal Glutamatergic Neurotransmission by Adenosine A_1-A_{2A} Receptor Heteromers

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The functional role of heteromers of G-protein-coupled receptors is a matter of debate. In the present study, we demonstrate that heteromerization of adenosine A_1 receptors (A_1Rs) and A_{2A} receptors ($A_{2A}Rs$) allows adenosine to exert a fine-tuning modulation of glutamatergic neurotransmission. By means of coimmunoprecipitation, bioluminescence and time-resolved fluorescence resonance energy transfer techniques, we showed the existence of $A_1R-A_{2A}R$ heteromers in the cell surface of cotransfected cells. Immunogold detection and coimmunoprecipitation experiments indicated that A_1R and $A_{2A}R$ are colocalized in the same striatal glutamatergic nerve terminals. Radioligand-binding experiments in cotransfected cells and rat striatum showed that a main biochemical characteristic of the $A_1R-A_{2A}R$ heteromer is the ability of $A_{2A}R$ activation to reduce the affinity of the A_1R for agonists. This provides a switch mechanism by which low and high concentrations of adenosine inhibit and stimulate, respectively, glutamate release. Furthermore, it is also shown that $A_1R-A_{2A}R$ heteromers constitute a unique target for caffeine and that chronic caffeine treatment leads to modifications in the function of the $A_1R-A_{2A}R$ heteromer that could underlie the strong tolerance to the psychomotor effects of caffeine.

Key words: adenosine A1 receptor; adenosine A2A receptor; heteromeric receptors; glutamate; striatum; caffeine

Introduction

Of the four known adenosine receptors (A_1 , A_{2A} , A_{2B} , and A_3), A_1 receptor (A_1R) and A_{2A} receptor ($A_{2A}R$) are primarily responsible for the central effects of adenosine (Dunwiddie and Masino, 2001). The same receptors are also the main target of nontoxic psychostimulant doses of caffeine, the most consumed psychoactive drug in the world (Fredholm et al., 1999). In addition to their postsynaptic location in different brain regions, A_1R and $A_{2A}R$ can be found presynaptically. A_1R and $A_{2A}R$ are coupled to $G_{i/o}$ and $G_{s/olf}$ proteins, respectively (Dunwiddie and Masino, 2001). Stimulation of presynaptic A_1Rs receptors decreases the probability of neurotransmitter release, whereas activation of presynaptic $A_{2A}Rs$ enhances neurotransmitter release (Yawo and Chu-

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hma, 1993; Wu and Saggau, 1997; O'Kane and Stone, 1998; Lopes et al., 2002; Quarta et al., 2004b).

Previous studies have provided evidence for functional antagonistic interactions between A1Rs and A2ARs that modulate glutamate release in the striatum and hippocampus (O'Kane and Stone, 1998; Lopes et al., 2002; Quarta et al., 2004b). The coexistence of both facilitatory A2ARs and inhibitory A1Rs in the same terminal is intriguing, particularly in view of their opposite functional effects. In the present study, we use radioligand-binding, coimmunoprecipitation, bioluminescence resonance energy transfer (BRET) and time-resolved fluorescence resonance energy transfer (TR-FRET) techniques to demonstrate that A1R and A2AR form A1R-A2AR heteromers in mammalian cells and in striatal glutamatergic nerve terminals. The main biochemical characteristic of the A1R-A2AR heteromer is the ability of A2AR activation to reduce the affinity of the A1R for agonists, providing a switch mechanism by which low and high concentrations of adenosine inhibit and stimulate, respectively, glutamatergic neurotransmission. The present study is the first indication that heteromerization of different receptors for the same modulator constitutes a unique way to presynaptically regulate neurotransmission and also is the first indication that A1R-A2AR heteromers may be involved in the acute and chronic effects of caffeine.

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Materials and Methods

Animals, cell culture, and transfection. Male Sprague Dawley or Wistar rats (Charles River Laboratories, Wilmington, MA) were used, where indicated. Caffeine was administered chronically by giving free access to bottles containing a solution of 1.0 mg/ml caffeine anhydrate base (Sigma, St. Louis, MO) in tap water for 14 d (chronic group) as the only fluid available for drinking. HEK-293 cells were grown in DMEM (Sigma) as described previously (Ciruela et al., 2001; Canals et al., 2003). All animal experiments were performed in accordance with the National Institutes of Health and Guidelines for the Care and Use of Mammals in Neuroscience and Behavioral Research (National Research Council, 2003). Cells were transiently transfected with the DNA encoding for the proteins specified in each case by calcium phosphate precipitation. The human hemagglutinin (HA)-A2AR and Flag-A1R construct were obtained as previously described (Ciruela et al., 2001; Canals et al., 2003). These receptors were also subcloned in frame with either Renilla luciferase (A2AR-Rluc) or with the enhanced yellow fluorescent protein $(A_1R-YFP).$

Immunoprecipitation and Western blot analysis. Transiently transfected HEK cells or striatal synaptosomes were solubilized in ice-cold lysis buffer [PBS, pH 7.4, containing 1% (v/v) Nonidet P-40] for 30 min on ice. The solubilized preparation was then centrifuged at $13,000 \times g$ for 30 min, and the supernatant (1 mg/ml) was processed for immunoprecipitation, as described previously (Ciruela et al., 2001; Canals et al., 2003). Immune complexes in sample buffer (8 M urea, 2% SDS, 100 mM DTT, 375 mM Tris, pH 6.8) were dissociated by heating to 37°C for 2 h and resolved by SDS-PAGE. Proteins were transferred to polyvinylidene difluoride membranes using a semidry transfer system and immunoblotted with the indicated primary antibody. The blots were then incubated with a secondary horseradish peroxidase (HRP)-conjugated goat anti-rabbit IgG antibody (1:60,000). The immunoreactive bands were developed using a chemiluminescent detection kit. The primary antibodies used were as follows: anti-Flag monoclonal antibody and anti-HA monoclonal antibody (Sigma) and rabbit anti-A2AR and anti-A1R polyclonal antibodies (Affinity BioReagents, Golden, CO). To test the specificity of the anti-A1R polyclonal antibody in striatal tissue, a preincubation with the immunizing peptide C(309)QPKPPIDEDLPEEKAED(326) (ab5893; Abcam, Cambridge, MA) was performed. This preincubation completely abrogated the staining observed in striatal tissue (data not shown).

Immunostaining. For immunochemistry, transiently transfected HEK cells or rat striatal synaptosomes were fixed in 4% paraformaldehyde for 15 min and washed with PBS containing 20 mM glycine (buffer A) to quench the aldehyde groups. Then, after permeabilization with buffer A containing 0.2% Triton X-100 for 5 min, cells or striatal synaptosomes were treated with PBS containing 1% bovine serum albumin (buffer B). After 1 h at room temperature, cells or synaptosomes were labeled with the indicated primary antibody for 1 h, washed, and stained with the indicated secondary antibody. Samples were rinsed and observed in a confocal microscope (Ciruela et al., 2001; Canals et al., 2003; Rodrigues et al., 2005). The primary antibodies used were as follows: anti-HA monoclonal antibody (2 µg/ml; Sigma), rabbit anti-Flag polyclonal antibody (2 µg/ml; Sigma), mouse anti-A_{2A}R (2 µg/ml; Upstate Biotechnology, Lake Placid, NY), rabbit anti-A1 receptor (1:200; Affinity Bioreagents), guinea pig anti-vGluT1 (1:5000; Chemicon, Temecula, CA) and guinea pig anti-vGluT2 (1:5000; Chemicon). The secondary antibodies used were as follows: Alexa Fluor 488-conjugated goat anti-mouse IgG (1:200; Invitrogen, Eugene, OR), Texas Red-conjugated goat anti-rabbit IgG (1:1000; Invitrogen), Alexa Fluor 598-conjugated goat anti-guinea pig (1:200; Invitrogen), and Alexa Fluor 350-conjugated goat anti-rabbit (1:200; Invitrogen). For ultrastructural analysis, preembedding techniques for single and double labeling were used, as described previously (Lujan et al., 1996). Briefly, free-floating sections were incubated in Trisbuffered saline containing 10% of normal goat serum (TBS-NGS) during 1 h. After blocking, sections were incubated during 48 h with TBS-NGS containing mouse anti-A_{2A}R antibody (2 µg/ml; Upstate Biotechnology) and/or rabbit-anti-A₁R antibody (2 μ g/ml; Affinity Bioreagents). When a single primary antibody was used, it was visualized by the silverintensified immunogold reaction. When two primary antibodies were used, one of them (anti- $A_{2A}R$ antibody) was visualized by the immunoperoxidase reaction and the second one (anti- A_1R antibody) by the silver-intensified immunogold reaction. The following secondary antibodies were used: goat anti-rabbit coupled to 1.4 nm gold, goat anti-mouse coupled to 1.4 nm gold, and biotinylated goat anti-mouse antibody. After washing in TBS, sections were processed and observed as described previously (Lujan et al., 1996).

BRET and TR-FRET. Forty-eight hours after transfection, HEK cells were rapidly washed twice in PBS, detached, and resuspended in the same buffer. The protein was determined using a Bradford assay kit (Bio-Rad, Hercules, CA). To quantify A_{2A}R-Rluc and A₁R-YFP expression, a cell suspension (20 μ g of protein) was distributed in duplicate into 96-well transparent bottom microplates (Corning, Corning, NY). The fluorescence and luminescence were determined as described previously (Canals et al., 2003). For BRET measurement, 20 μ g of cell suspension was distributed in duplicate in 96-well opaque microplates (Corning) and 5 mM coelenterazine H was added. After 1 min, the readings were collected by using a Fusion microplate analyzer (Packard, Meridian, CT) that allows the integration of the signals using filters with the appropriate bandpass. The BRET ratio is defined as [(emission at 510-590)/(emission 440-500] - cf., where cf. corresponds to (emission at 510-590)/ (emission at 440–500) for the $A_{2A}R$ -Rluc construct expressed alone in the same experiment. Time-resolved FRET was performed as described previously (McVey et al., 2001). Briefly, transiently transfected HEK cells were detached, washed twice with PBS, and incubated in PBS containing 50% fetal bovine serum and 5 nM Eu³⁺-labeled anti-Flag antibody (CIS bio, Gif/Yvette, France) and 20 $\rm n{\ensuremath{\mathsf{M}}}$ allophycocyanin-labeled anti-HA antibody (CIS bio) during 3 h in constant rotation at room temperature. After washing, cells were placed into a 96-well microtiter plate and analyzed using a Victor² (PerkinElmer, Wellesley, MA) configured for timeresolved fluorescence.

Radioligand-binding experiments. Membrane suspensions from rat striatum or from transfected HEK cells were obtained as described previously (Casadó et al., 1990; Herrera et al., 2001). Displacement experiments were performed by incubating (120 min) membranes (0.25 mg/ml striatal protein or 0.19 mg/ml HEK cells) at 25°C in 50 mM Tris-HCl buffer, pH 7.4, containing 10 mM MgCl2 and 2 U/ml adenosine deaminase (EC 3.5.4.4; Roche, Basel, Switzerland) with the indicated concentrations of ³H-labeled *R*-phenylisopropyladenosine ([³H]R-PIA) (30.5 Ci/mmol; Moravek Biochemicals, Brea, CA) or ³H-labeled 2-p-(2carboxyethyl)phenethylamino-5'-N-ethylcarboxamido adenosine HCl ([³H]CGS21680) (45 Ci/mmol; PerkinElmer) in the absence or presence of increasing concentrations of nonlabeled compounds (Sarrió et al., 2000). Nonspecific binding was determined in the presence of 10 μ M 1,3-dipropyl-8-cyclopentylxanthine (DPCPX) (Sigma) for A1Rs or 10 ZM241385 (4-(2-[7-amino-2-(2-furyl)[1,2,4]triazolo[2,3- μM a][1,3,5]triazin-5-ylamino]ethyl)phenol) (Tocris, Ellisville, MO) for binding to A2ARs. Free and membrane-bound ligand were separated and detected as described previously (Casadó et al., 1990; Sarrió et al., 2000; Herrera et al., 2001). Radioligand displacement curves were analyzed by nonlinear regression using commercial program GRAFIT (Erithacus Software, Surrey, UK) by fitting the total binding data to the displacement models with one- or two-affinity sites (Cheng and Prusoff, 1973; Casadó et al., 1992). Values are parameter \pm SEM and differences with respect to controls were tested for significance (p < 0.05) using Student's t test for unpaired samples. Goodness of fit was tested according to reduced χ^2 value given by the nonlinear regression program GRAFIT. A modified F test was used to analyze whether the fit to the two-site model significantly improved on the fit to one-site model, and p < 0.05 was taken as a criterion of significance; when no significant improvement over the one-site model was detected, the *p* values were >0.30.

Calcium determination. Transiently transfected HEK cells (10⁶ cells/ ml) were loaded with 5 mM fura-2 AM for 30 min at 37°C. After washing the cells, calcium peak induction was achieved by the addition of 50 nM R-PIA and/or 200 nM CGS21680. Intracellular calcium was determined as described previously (Ciruela et al., 2001).

Striatal synaptosomes preparation and measurement of evoked [³H]glutamate release. Striatal synaptosomes prepared for immunocytochemical analysis were obtained through a discontinuous Percoll gradient (Rodrigues et al., 2005). The release of [3H]glutamate from rat striatal nerve terminals was performed as described previously (Lopes et al., 2002; Rodrigues et al., 2005). The synaptosomes were stimulated with 20 mM K⁺ (isomolar substitution of NaCl by KCl in the Krebs' solution) at 3 and 9 min after starting sample collection (S1 and S2). Tested drugs were added 2 min before S₂ onward, whereas modifiers present in S1 and S2 were added from 10 min before starting sample collection onward. Radioactivity was expressed in terms of disintegrations per second per milligram of protein (becquerels per milligram) in each chamber. The percentage of modification of the evoked release caused by the tested drugs was determined by measuring the percentage of modification of the ratio S2/S1 in comparison with the ratio S2/S1 of the respective control. Adenosine $(0.1-100 \ \mu\text{M}), N^6$ -cyclopentyladenosine (CPA) (100 nm), CGS (10 nm), DPCPX (50 nm), and 5-amino-7-(2-phenylethyl)-2-(2-furyl)pyrazolo[4,3-e]-1,2,4-triazolo[1,5-c]pyrimidine (SCH58261) (50 nM), when present during S1 and S2, did not cause any effect per se on the S2/S1 ratio. We further confirmed that the presence of either CPA or CGS21680 during S1 and S2 did not lead to a desensitization of the A1R-mediated or A2AR-mediated modulation of glutamate release; in fact, when applied during S1 and S2, CGS21680 (10 nM) enhanced glutamate release by 28.5 \pm 1.8% during S1 and by $34.9 \pm 3.6\%$ during S2, whereas CPA (100 nm) inhibited glutamate release by 10.8 \pm 0.7% during S1 and by 10.4 \pm 1.0% during S2 (n = 6).

Results

A₁R–A_{2A}R heteromers in the cell surface of transfected cells

From extracts of HEK cells transiently transfected with Flag-A₁Rs and HA- A_{2A} Rs, the mouse anti-Flag antibody coimmunoprecipitated a band of ~42 kDa, which corresponds to the HA- A_{2A} R (Fig. 1*a*). This band did not appear in immunoprecipitates from cells only transfected with the cDNA for either HA- A_{2A} Rs or

Flag-A₁Rs (Fig. 1*a*). Conversely, in extracts from these cells, the anti-HA antibody coimmunoprecipitated a band of \sim 38 kDa corresponding to the Flag-A₁R (Fig. 1*a*).

A₁R–A_{2A}R heteromerization was tested using BRET assays. A positive and saturable BRET signal for the transfer of energy between A_{2A}R-Rluc and A₁R-YFP was obtained (Fig. 1*b*) in cells cotransfected with a constant concentration of the A_{2A}R-Rluc and increasing concentrations of A₁R-YFP. As the pair A_{2A}R-Rluc and GABA receptor GABA_{B2}-YFP led to an undetectable BRET signal (Fig. 1*b*), the hyperbolic BRET signal found for the A_{2A}R-Rluc plus A₁R-YFP argues for the selectivity of the interaction between A₁Rs and A_{2A}Rs, and also suggest that the distance between donor (A_{2A}R-Rluc) and acceptor (A₁R-YFP) is ≤10 nm. To assess whether these A₁R–A_{2A}R heteromers occur at the plasma membrane level, TR-FRET was assayed in cells cotransfected with Flag-A₁Rs and HA-A_{2A}Rs. Because Flag and HA tags were localized extracellularly at the N terminus of these receptors, only the A₁Rs and A_{2A}Rs localized at the plasma membrane of



Figure 1. A₁R–A_{2A}R heteromerization in HEK cells. *a*, Coimmunoprecipitation of A₁Rs and A_{2A}Rs. HEK-293 cells transiently expressing HA-A_{2A}Rs alone (lane 1), HA-A_{2A}Rs plus Flag-A₁Rs (lane 2), or Flag-A₁Rs (lane 3) were washed, solubilized, and processed for immunoprecipitation using anti-Flag monoclonal antibody (2 µg/ml; IP:Flag) or anti-HA monoclonal antibody (2 µg/ml; IP:HA). Solubilized membranes (Crude) and immunoprecipitates (IP) were analyzed by SDS-PAGE and immunoblotted using rabbit anti-A_{2A}R polyclonal antibody (1:2000) or rabbit anti-A₁R polyclonal antibody (1:1000) and HRP-conjugated goat anti-rabbit IgG as a secondary antibody. These blots are representative of four different experiments with similar qualitative results. IB, Immunoblot. **b**, BRET saturation curve. BRET was measured in HEK-293 cells coexpressing A_{2A}R-*R*luc and A₁R-YFP (or A_{2A}R-*R*luc and GABA_BR2-YFP (**A**) constructs. Cotransfections were performed with increasing amounts of plasmid DNA for the A1R-YFP construct, whereas the DNA for the A2AR-Rluc construct was maintained constant. Both fluorescence and luminescence of each sample were measured before every experiment to confirm equal expression of A2A R-Rluc while monitoring the increase of YFP expression. The saturation curve include results obtained from five independent experiments; mBU is the BRET ratio \times 1000 (see Materials and Methods); error bars indicate SD of mean specific BRET ratio (mBU) values of five individual experiments grouped as a function of the amount of fluorescence of the acceptor. AU, Arbitrary unit. c, Cell surface colocalization of A1Rs and A_{2A}Rs in HEK cells. HEK cells were transfected with A_{2A}R-HA, A₁R-Flag, or both receptors simultaneously (coexpression). Nonpermeabilized cotransfected cells were immunostained with mouse anti-HA monoclonal antibody and rabbit anti-Flag polyclonal antibody. The bound primary antibodies were detected using either Alexa Fluor 488-conjugated goat anti-mouse IgG antibody or Texas Red-conjugated goat anti-rabbit. Cells were analyzed by double immunofluorescence with confocal microscopy. Superimposition of images reveals $A_1R - A_{2A}R$ cell surface colocalization in yellow (merge). Scale bar, 10 μ m.

Table 1. Ec	quilibrium	dissociation	constants of	f A₁Rs and	A ₂₄ Rs ex	pressed in	HEK cells

Transfection	Radioligand	Displacer	K _D
A ₁ R	[³ H]R-PIA	R-PIA	1.9 ± 0.4 пм
		Caffeine	90 \pm 20 μ м
A _{2A} R	[³ H]CGS21680	CGS21680	110 ± 30 nм
20		Caffeine	$7\pm1\mu$ м
$A_1R + A_{2A}R$	[³ H]R-PIA	R-PIA	1.9 ± 0.3 nм
		Caffeine	93 \pm 33 μ м
	[³ H]CGS21680	CGS21680	120 ± 40 nм
		Caffeine	90 \pm 20 μ M*
$A_{2A}R + D_2R$	[³ H]CGS21680	CGS21680	110 ± 40 nм
201 2		Caffeine	$5\pm2\mu$ м

HEK cells were transfected with the indicated receptor. Membranes of these cells were incubated with $[^{3}H]$ R-PIA (0.8 nm) or $[^{3}H]$ CGS21680 (18 nm) in the absence or presence of increasing concentrations of displacer in 50 mm Tris-HCI containing 10 mm MgCl₂ and 2 U/ml adenosine deaminase. Data represent means \pm SEM. * p < 0.001 with respect to both the K_{D} value for $A_{2A}R$ in single-transfected cells and the K_{D} value for $A_{2A}R$ plus D₂R-cotransfected cells.

intact cells were detected and gave a positive strong TR-FRET signal (acceptor/donor emission, mean \pm SEM, 0.081 \pm 0.002; n = 3) compared with a mixture of cells previously transfected with only A₁Rs or A_{2A}Rs and then mixed before the assays (acceptor/donor emission, 0.011 \pm 0.002; n = 3). Confocal microscopy analysis of nonpermeabilized HEK cells transfected with the cDNAs for Flag-A₁Rs and HA-A_{2A}Rs confirmed an overlapped distribution of the two proteins on the cell surface (Fig. 1*c*).

Biochemical characteristics of the A₁R-A_{2A}R heteromers

Radioligand-binding experiments using the A_1R agonist [³H]R-PIA and the $A_{2A}R$ agonist [³H]CGS21680 were performed in $A_1R-A_{2A}R$ cotransfected cells and cells transfected with either A_1Rs or $A_{2A}Rs$ (Table 1). K_D values for the binding of R-PIA to A_1R and for the binding of CGS21680 to $A_{2A}R$ were similar in single- or double-transfected cells (Table 1), indicating that heteromerization does not modify the affinity of the A_1Rs or $A_{2A}Rs$ for agonists. A_1R showed the same K_D for caffeine in A_1R as in $A_1R-A_{2A}R$ transfected cells (Table 1). In single-transfected cells,



Figure 2. $A_{2A}R$ -mediated modulation of A_1R function in HEK cells. *a*, *b*, Modulation of $[{}^{3}H]R$ -PIA binding to A_1R by $A_{2A}R$ activation. HEK cells were transiently cotransfected with A_1R and $A_{2A}R$ (*a*) or with A_1R alone (*b*). Membranes (0.19 mg/ml) of these cells were incubated with 0.8 nm A_1R agonist $[{}^{3}H]R$ -PIA in the absence or presence of increasing concentrations of the $A_{2A}R$ agonist CGS21680 in 50 mm Tris-HCl containing 10 mm MgCl₂ and 2 U/ml adenosine deaminase. Binding experiments were performed as described in Materials and Methods. The data were adjusted to one single binding site (dashed line) or to two binding sites (solid line). *c*, Modulation by $A_{2A}R$ s of A_1R -induced Ca²⁺ mobilization. Transiently transfected HEK-293 cells were loaded with fura-2 AM, and the intracellular Ca²⁺ mobilization was determined after stimulation with R-PIA (50 nm) or CGS21680 (50 nm). The presence of CGS21680 decreases R-PIA-induced Ca²⁺ mobilization in the doubly transfected cells. These recordings are representative of 10 different experiments with similar qualitative results.

 $A_{2A}Rs$ displayed higher affinity for caffeine than A_1Rs (Table 1). Interestingly, the affinity of $A_{2A}Rs$ for caffeine in $A_1R-A_{2A}R$ cotransfected cells was 12-fold lower to that compared with $A_{2A}R$ -transfected cells (p < 0.001) (Table 1). The affinity of the $A_{2A}R$ for CGS21680 and caffeine was not altered when cotransfected with the dopamine D_2 receptor (D_2R), although they form $A_{2A}R-D_2R$ heterodimers (Canals et al., 2003) (Table 1).

In cells cotransfected with both A₁Rs and A_{2A}Rs, but not in cells expressing only A₁Rs, the affinity of A₁Rs for [³H]R-PIA decreased in the presence of the A2AR agonist CGS21680, indicating that A_{2A}R activation reduces the affinity of A₁R for its agonist. As illustrated in Figure 2a, the displacement of [³H]R-PIA by CGS21680 in membranes from A₁R–A_{2A}R-cotransfected cells was significantly (p < 0.01) better fitted by a two-site model than by a single-site model (Fig. 2a, solid vs dashed line), whereas it was better fitted (p < 0.01) to a single-site model rather than a two-site model in membranes from A1R single-transfected cells (Fig. 2b, solid vs dashed line). At low concentrations of CGS21680, when it binds preferentially to A2ARs (at concentrations of CGS21680 <500 nm, the direct binding of CGS21680 to A_1Rs is <1%, according to the calculated affinity of A_1R for CGS21680), CGS21680 significantly (p < 0.05) decreased the binding of [³H]R-PIA to the A₁R from an EC₅₀ value of 3.0 ± 0.4 μ M to 30 ± 10 nM (means ± SEM). The EC₅₀ value corresponds to one-half of the maximum inhibitory effect of CGS21680 on the binding of [³H]R-PIA to the A1R (or the high-affinity site calculated using the two-site model). In contrast, the displacement of ³HCGS21680 by R-PIA was not affected in the membranes from cells cotransfected with A1Rs and A2ARs (data not shown). This means that the binding characteristics of A2ARs are preserved in the A1R-A2AR heterodimer, whereas the binding characteristics of A1Rs become controlled by A2ARs in this heterodimer.

The ability of $A_{2A}Rs$ to decrease A_1R -mediated effects after formation of the $A_1R-A_{2A}R$ heterodimer was confirmed in experiments measuring intracellular calcium levels in HEK cells transiently expressing Flag- A_1Rs plus HA- $A_{2A}Rs$. The intracellular calcium peak induced by the A_1R agonist, R-PIA (50 nM), was similar in HEK cells transfected with A_1R alone or A_1R plus $A_{2A}R$ (Fig. 2c) (95 ± 15 and 86 ± 12 nM, respectively). However, preincubation with 50 nM CGS21680, which was by itself ineffective, significantly reduced the calcium peak obtained in response to A_1R activation in cells doubly transfected with both receptors (Fig. 2c) to 41 ± 16 nM. This contrasted with the inability of CGS21680 (50 nM) to affect A_1R -mediated recruitment of intracellular calcium in cells expressing only Flag- A_1Rs . R-PIA (50 nM) or CGS21680 (50 nM) failed to modify intracellular calcium levels in nontransfected HEK-293 cells (Fig. 2c).

A₁R-A_{2A}R heteromers in rat striatum

Immunoelectron microscopy, using preembedding immunogold techniques, revealed the presence of A2AR immunoreactivity along the extrasynaptic plasma membrane of axon terminals establishing asymmetric synapses (Fig. 3a), as well as in the presynaptic active zone of asymmetric synapses facing dendritic shafts and spines (Fig. 3b). A_{2A}Rs were also observed in postsynaptic structures along the extrasynaptic and perisynaptic plasma membrane of dendritic shafts and spines, establishing asymmetrical synapses with axon terminals (Fig. 3a-c). Similarly, immunoreactivity for the A1R was localized along the extrasynaptic plasma membrane and presynaptic active zone of axon terminals in asymmetric synapses and along the extrasynaptic plasma membrane of dendritic shafts and spines (Fig. 3d,e) establishing asymmetrical synapses with axon terminals. Interestingly, both receptors colocalized in both presynaptic and postsynaptic structures of asymmetrical, putative glutamatergic, synapses (Fig. 3f-h). This is the first direct anatomic evidence for adenosine A2ARs and A₁Rs colocalization in the same neuronal compartments.

To test the presence of A1R-A2AR heteromers in the rat striatum, competitive-inhibition experiments by CGS21680 of [³H]R-PIA binding were also performed in membrane preparations from rat striatum. As observed in cells cotransfected with A_1 Rs and A_{2A} Rs, the obtained displacement data in rat striatal membranes were significantly (p < 0.001) better fitted by a twosite model than by a single-site model (Fig. 4a). The IC₅₀ value, which reflects the binding of CGS21680 directly to the A1R (lowaffinity site calculated using the two-site model), and the EC_{50} value, which refers to the effect of CGS21680 on the binding of R-PIA to A1R (high-affinity site calculated using the two-site model) were 1.8 \pm 0.5 μ M and 22 \pm 6 nM, respectively (means \pm SEM). These values were strikingly similar to those obtained using A₁R–A_{2A}R-cotransfected cells ($3.0 \pm 0.4 \mu$ M and 30 ± 10 nM, respectively). The activation of A1R with R-PIA did not modify the affinity of A2AR for its agonist CGS21680 in rat striatal membranes (data not shown), as observed in cells cotransfected with A_1 Rs and A_{2A} Rs. Another correlate of the existence of A_1 R– A_{2A} R heteromers in the striatum, based on the findings obtained in cells cotransfected with A1Rs and A2ARs, was that the affinity of rat striatal A2ARs for caffeine was four times lower than the affinity of A_1 Rs for caffeine (see below).

$A_1R-A_{2A}R$ heteromeric complexes in striatal glutamatergic nerve terminals

The preferential colocalization of A_1R and $A_{2A}R$ in glutamatergic terminals was confirmed by immunocytochemistry and coimmunoprecipitation. A_1R and $A_{2A}R$ immunoreactivity could be

detected in single glutamatergic nerve terminals, identified by immunostaining using antibodies against vesicular glutamate transporters type 1 and 2 (vGluT1 and vGluT2), which are expressed in glutamatergic neurons (Fremeau et al., 2001; Herzog et al., 2001) (Fig. 5a). Quantification of images (n = 4) showed that there is a $61 \pm 2\%$ (in means \pm SEM) of glutamatergic terminals that are immunoreactive for both A1Rs and A2ARs, whereas only 1.5 \pm 0.9% are endowed with A_{2A}Rs but not with $A_1 Rs$ and 9 \pm 1% with $A_1 Rs$ but not with A_{2A}Rs (Fig. 5b). The number of glutamatergic terminals that do not express any of the receptors is <30%. As shown in Figure 5c, an antibody against A2ARs was able to immunoprecipitate A₁Rs from solubilized rat striatal nerve terminals. These results demonstrate that A1Rs and A2ARs can form heteromeric receptor complexes in the striatal nerve terminals.

To prove a direct effect of presynaptic A_1R and $A_{2A}R$ on glutamate release, the evoked release of glutamate was analyzed from superfused rat striatal nerve terminals loaded with [³H]glutamate. The A₁R agonist CPA (100 nM) inhibited (mean \pm SEM; 31.6 \pm 2.6%, n = 3) the K⁺-evoked ³H]glutamate release and this effect was prevented by preincubation with the selective A₁R antagonist DPCPX (50 nM) (Fig. 6a), which did not have any significant effect on its own (data not shown). The inhibitory effect of CPA was also prevented when synaptosomes were preincubated with the A2AR agonist CGS21680 (10 nm) (Fig. 6a), showing the A_{2A}Rmediated negative modulation of A₁R function, as occurred in HEK cells. In contrast, CGS21680 facilitated (57.7 \pm 6.4%;

n = 3) the K⁺-evoked [³H]glutamate release, and this effect was prevented by the selective A_{2A} receptor antagonist SCH58261 (50 nM) but was not modified when synaptosomes were preincubated with CPA (Fig. 6*a*). SCH58261 alone did not have any effect on glutamate release (data not shown). When CGS21680 (10 nM) and CPA (100 nM) were simultaneously added, a facilitatory effect was obtained (44.5 ± 8.6%; n = 6), which was significantly (p < 0.05) higher than the arithmetic sum of the separate effects of 10 nM CGS21680 and 100 nM CPA (i.e., if these effects were purely additive), as illustrated by the dashed bar in Figure 6*a*. Overall, these results agree with the occurrence of functional A₁R–A_{2A}R heteromers in striatal glutamatergic nerve terminals testified by the ability of A_{2A}Rs to abrogate A₁R-mediated effects.

Finally, the addition of increasing concentrations of adenosine (0.1–100 μ M) demonstrated its ability to biphasically modulate the evoked release of glutamate from striatal nerve terminals. At a concentration of 0.1 μ M, adenosine did not significantly modify glutamate release (n = 6); at 1 μ M, adenosine significantly decreased (23.6 ± 4.7%; n = 8; p < 0.05), whereas, at 10 and 100 μ M, it significantly facilitated K⁺-evoked [³H]glutamate (30.4 ± 7.5 and 17.6 ± 3.5%; n = 6; p < 0.05 in both cases).



Figure 3. $A_1R-A_{2A}R$ colocalization in rat striatum. a-c, Immunogold particles for the $A_{2A}Rs$ were observed at the presynaptic level along the extrasynaptic plasma membrane (arrows) of axon terminal (B), as well as in the presynaptic active zone (crossed arrows), facing dendritic shafts (D) and spines. $A_{2A}Rs$ were also observed at the postsynaptic level along the extrasynaptic and perisynaptic plasma membrane of dendritic shafts (D) and spines (arrowheads), establishing asymmetrical synapses with axon terminals. *d*, *e*, Similarly to $A_{2A}Rs$, immunogold particles for the A_1R were localized along the presynaptic active zone of axon terminals (B; crossed arrows) and along the extrasynaptic plasma membrane of dendritic shafts (D) and spines (arrowheads) establishing asymmetrical synapses with axon terminals. *f*, *g*, Presynaptic colocalization of A_1Rs and $A_{2A}Rs$. Peroxidase reaction product (immunoreactivity for A_1Rs) filled axon terminals (B) establishing asymmetrical synapses with dendritic shafts (D) or spines (S), in which immunoparticles (immunoreactivity for $A_{2A}Rs$. Peroxidase reaction product (immunoreactivity for A_1Rs and $A_{2A}Rs$. Peroxidase reaction product (immunoreactivity for A_1Rs and $A_{2A}Rs$. Peroxidase reaction product (immunoreactivity for A_1Rs) filled adon terminals (B), in which immunopartic plasma membrane (arrows). *h*, Postsynaptic colocalization of A_1Rs and $A_{2A}Rs$. Peroxidase reaction product (immunoreactivity for A_1Rs) filled dendritic shafts (D) establishing asymmetrical synapses with axon terminals (B), in which immunoparticles (immunoreactivity for $A_{2A}Rs$) were localized along the extrasynaptic plasma membrane (arrowhead). Scale bar, 0.2 μ m.



Figure 4. Intramembrane $A_1R-A_{2A}R$ interaction in rat striatum. Effect of chronic caffeine treatment. Modulation of [³H]R-PIA binding to A_1Rs by $A_{2A}R$ activation. Striatal membranes (0.25 mg/ml) of control (*a*) or caffeine-treated rats (*b*) were incubated with 0.9 nm [³H]R-PIA in the absence or presence of increasing concentrations of CGS21680 in 50 mm Tris-HCl containing 10 mm MgCl2 and 2 U/ml adenosine deaminase. Binding experiments were performed as described in Materials and Methods. The data were adjusted to one single binding site (dashed line) or to two binding sites (solid line).

${\rm A_1R-A_{2A}R}$ intramembrane interaction and caffeine tolerance

An unresolved issue about caffeine is the strong tolerance for many of its behavioral and biochemical effects that develop after chronic treatment (Holtzman and Finn, 1988; Jacobson et al.,



Figure 5. Adenosine receptors in glutamatergic striatal nerve terminals. *a*, Immunocytochemical identification of $A_{2A}R$ (green) and A_1R (blue) in the glutamatergic population of rat striatal nerve terminals (identified as vGluT-1 and vGluT-2 immunoreactive; red). In the super-imposed picture of this triple-immunocytochemical labeling (merge) of this representative field, the arrows indicate the $A_1R/A_{2A}R/vGluT$ -containing nerve terminals. *b*, The quantification of images of three different fields per coverslip from four experiments using different synaptosomal preparations from different animals confirmed the predominant colocalization of A_1Rs and $A_{2A}Rs$ in rat striatal glutamatergic terminals (results are means \pm SEM). *c*, Coimmunoprecipitated using rabbit anti- A_1R polyclonal antibody (5 μ g) (lane 1), irrelevant rabbit polyclonal antibody (5 μ g) (lane 2), and mouse anti- $A_{2A}R$ monoclonal antibody (2 μ g) (lane 3). Solubilized membranes (Crude) and immunoprecipitates (lanes 1–3) were analyzed by SDS-PAGE and immunoblotted using rabbit rabbit anti- A_1R natibody (1:1000) and HRP-conjugated swine anti-rabbit IgG as a secondary antibody. IB, Immunoblot.

1996; Fredholm et al., 1999). To test a possible role of $A_1R-A_{2A}R$ heteromers in this phenomenon, competitive-inhibition experiments of [³H]R-PIA binding using CGS21680 were performed in striatal membrane preparations of caffeine-treated rats (1 mg/ml in the drinking water for 14 d; average caffeine consumption, mean \pm SEM, 120 \pm 4 mg \cdot kg⁻¹ \cdot d⁻¹), and the results compared with those obtained in naive animals. Again, the displacement curve of [³H]R-PIA binding by CGS21680 in striatal membranes from caffeine-treated rats was significantly (p < 0.001) better fitted by a two-site model than by a single-site model (Fig. 4b). The IC₅₀ value (mean \pm SEM) corresponding to the binding of CGS21680 to A_1R (1.7 \pm 0.5 mM) was similar to that obtained in naive rats (1.8 \pm 0.5 μ M) as well as the [³H]R-PIA binding to these striatal membranes when no displacer was present (Fig. 4). However, the inhibition of the [³H]R-PIA binding to A₁R when CGS21680 binds to the A2AR displayed an EC50 value about



Figure 6. Effect of A₁R and A_{2A}R activation on evoked release of glutamate from striatal nerve terminals. Superfused synaptosomes, previously loaded with [³H]glutamate, were chemically (20 mM K⁺ for 30 s) stimulated twice (S1 and S2). *a*, CPA (100 nM) and CGS21680 (10 nM), present in S2, inhibited and facilitated, respectively, the evoked release of glutamate in a manner prevented by the A₁R and A_{2A}R antagonists DPCPX (50 nM) and SCH58261 (50 nM), respectively (present in S1 and S2). The inhibitory effect of CPA (100 nM) was also abolished when CGS21680 (10 nM) was present during S1 and S2, whereas the facilitatory effect of CGS21680 was not modified when CPA (100 nM) was present in S1 and S2. Coapplication of CPA (100 nM) and CGS (10 nM) in S2 facilitated the evoked release of glutamate. The dashed bar illustrates the arithmetic sum of the effects of 10 nM CGS21680 and 100 nM CPA, if these effects were purely additive. The results are means ± SEM of three to seven experiments. **p* < 0.05 versus 0%; ***p* < 0.05 between bars. *b*, Increasing concentrations inhibiting and stimulating the evoked release of glutamate, respectively. The results are means ± SEM of six to eight experiments. **p* < 0.05 versus 0%.

threefold lower than the value obtained in naive rats (mean \pm SEM, 8 \pm 3 and 22 \pm 6 nM, respectively). These results indicate that caffeine pretreatment alters the function of the A₁R–A_{2A}R heteromers, increasing significantly (p < 0.02) the potency of an A_{2A} agonist to modulate A₁Rs. The agonist binding characteristics for both striatal A₁R and A_{2A}R were not modified by caffeine treatment. Thus, in competition experiments using [³H]R-PIA, $K_{\rm D}$ values (means \pm SEM) for the binding of R-PIA to A₁R in control and caffeine-treated animals were 0.1 \pm 0.05 and 0.13 \pm 0.06 nM, respectively. In competition experiments using

[³H]CGS21680, $K_{\rm D}$ values for the binding of CGS21680 to $A_{2A}R$ in control and caffeine-treated animals were 111 ± 43 and 120 ± 60 nM, respectively. However, $A_{2A}Rs$ displayed a lower affinity for caffeine in membranes from caffeine-pretreated rats ($K_{\rm D}$ = 290 ± 80 μ M) compared with control rats ($K_{\rm D}$ = 80 ± 10 μ M). This effect was significant (p < 0.001) and specific for $A_{2A}Rs$, because the A_1Rs had the same affinity for caffeine in both naive and caffeine-treated animals ($K_{\rm D}$ = 19 ± 5 and 13 ± 6 μ M).

Discussion

Either A1Rs or A2ARs are capable of forming heteromers with other G-protein receptors, such as dopamine, glutamate, and ATP receptors (Agnati et al., 2003). However, the existence of heteromers constituted by different adenosine receptor subtypes had not been reported. In the present study, a precise colocalization of A₁Rs and A_{2A}Rs at the presynaptic level of striatal glutamatergic synapses was demonstrated by ultrastructural analysis. The results of immunocytochemistry and coimmunoprecipitation experiments showed that the striatal A1R-A2AR heteromer is preferentially localized in the striatal glutamatergic terminals, and the experiments of evoked glutamate release directly demonstrated the ability of presynaptic A2ARs to control the A1Rmediated modulation of striatal glutamate release. Radioligandbinding experiments demonstrated that a main biochemical characteristic of the A1R-A2AR heteromer is the ability of A2AR activation to reduce the affinity of the A1R for agonists. Together, the present results indicate that the A1R-A2AR heteromer plays a role in the adenosine-mediated fine-tuning modulation of striatal glutamatergic neurotransmission.

Under basal conditions, the relatively low extracellular levels of adenosine preferentially stimulate A1Rs, which show a higher affinity for adenosine than A2ARs (Fredholm et al., 2001). The preferential A1R stimulation in the A1R-A2AR heteromer inhibits glutamatergic neurotransmission. Under conditions of stronger adenosine release, A2A receptor activation in the A1R-A2AR heteromer would block A1R-mediated function, and the overall result will be a facilitation of the evoked release of glutamate (supplemental figure, available at www.jneurosci.org as supplemental material). Thus, the functional characteristics of the A1R-A2AR heteromers are different from A1 or A2A receptors and provide a rationale to understand how adenosine might facilitate or inhibit glutamatergic transmission depending on the concentration of adenosine. In fact, increasing concentrations of adenosine demonstrated a biphasic effect, with low and high concentrations of adenosine inhibiting and stimulating glutamate release from striatal nerve terminals, respectively.

The present study also provides new information about the main pharmacological targets of caffeine, A1Rs and A2ARs. To our knowledge, this is the first study that analyses simultaneously the affinity of A1Rs and A2ARs for caffeine in transfected cells and brain (striatal) tissue. Previous studies using cloned transfected receptors showed that A2AR displays higher affinity for caffeine than A1R (Fredholm et al., 1999, 2001). In contrast, the results obtained from brain tissue are more variable, showing either no difference (Muller et al., 1997), a preferential affinity of $A_{2A}R$ (Svenningsson et al., 1999), or a preferential affinity of A₁R for caffeine (Antoniou et al., 2005). Significant differences in the affinity of A2AR for caffeine were observed depending on its selective association with A1R. In agreement with previous studies (Fredholm et al., 2001), A2ARs display higher affinity for caffeine than A1Rs when studied in single-transfected cells. However, A₁R–A_{2A}R, but not A_{2A}R–D₂R, heteromerization was associated with a prominent decrease in the affinity of A_{2A}R for caffeine, with a $K_{\rm D}$ value comparable with that observed in striatal tissue. Taking also into account that the "biochemical fingerprint" of the $A_1R-A_{2A}R$ heteromer (the ability of $A_{2A}R$ activation to reduce the affinity of the A₁R for agonists) could be demonstrated in striatal membrane preparations, the present results indicate that a significant amount of striatal A2A receptors are forming heteromers with A1Rs. However, although most A1Rs and A2ARs localized in the glutamatergic terminals are forming part of A1R-A2AR heteromers, in the striatum caffeine can also target A2ARs not interacting with A₁Rs localized in the dendritic spine of GABAergic enkephalinergic neurons (Rosin et al., 2003), where they can form heteromers with dopamine D₂R or metabotropic mGlu₅ receptors (Ferré et al., 2002; Agnati et al., 2003; Canals et al., 2003). In fact, A_{2A}R in the A_{2A}-D₂R heteromer has a higher affinity for caffeine than the A2AR in the A1R-A2AR heteromer (Table 1). The blockade of these postsynaptic A2ARs could explain the decrease in the striatal expression of immediate-early genes and preproenkephalin mRNA and increased phosphorylation of DARPP-32 (dopamine- and cAMP-regulated phosphoprotein 32) (at threonine 75) described after acute caffeine treatments (Svenningsson et al., 1995; Lindskog et al., 2002).

The functional characteristics of the A1R-A2AR heteromers also allow understanding the different effects operated under acute and chronic caffeine administration. Because at relatively low adenosine levels there is little occupancy of A_{2A}Rs, most of the behavioral and biochemical effects after an acute administration of caffeine are most probably attributable to A1R blockade (Snyder et al., 1981; Solinas et al., 2002, 2005; Karcz-Kubicha et al., 2003; Quarta et al., 2004a,b; Antoniou et al., 2005). In fact, the acute systemic or intrastriatal administration of caffeine enhances striatal glutamate release (Solinas et al., 2002; Quarta et al., 2004a,b). A significant finding of the present study was the increased antagonistic interaction between A1R and A2AR in the A1R-A2AR heteromer with chronic caffeine treatment. But, apart from the affinity of the A1R and A2AR for adenosine and caffeine and the A1R-A2AR intramembrane interaction, one more variable plays a substantial role when analyzing the effects taking place after chronic caffeine administration. Chronic treatment with the methylxanthine leads to an increase in the plasma and extracellular levels of adenosine (Conlay et al., 1997; Andresen et al., 1999). The same treatment with caffeine (1 mg/ml in the drinking water for 14 d) used in the present study was reported to produce a 10-fold increase in plasma adenosine levels (Conlay et al., 1997). Under chronic caffeine treatment (or other conditions leading to increased adenosine levels), adenosine also binds and activates A2AR, which, in addition, has a reduced affinity for caffeine. This likely scenario would lead to a situation in which the increased levels of adenosine acting on A2AR would potently inhibit A1R function by means of the increased A1R-A2AR intramembrane interaction. Under these conditions, caffeine would have little effect on A1Rs, which would already be inhibited as a consequence of the increased A₁R-A_{2A}R intramembrane intermolecular interaction. In fact, recent studies show a predominant A2AR antagonist behavioral and biochemical profile of caffeine under chronic administration with tolerance to its A₁R antagonistic effects (Karcz-Kubicha et al., 2003; Quarta et al., 2004a). The present results suggest that an increased $A_1R-A_{2A}R$ interaction in the A1R-A2AR heteromer is involved in the tolerance to the psychostimulant effects of caffeine.

In conclusion, we have demonstrated that A_1 Rs and A_{2A} Rs can form heteromers in striatum where they modulate glutamatergic neurotransmission and whose existence may help in comprehending the mechanisms underlying the behavioral effects produced by acute or chronic consumption of caffeine, the most consumed psychoactive drug in the world.

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