Experimental and modeling studies of desensitization of P2X₃ receptors

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Mol 2006/023564

Running title page

Running title: desensitization of P2X3 receptors

Abbreviations: high affinity desensitization (HAD); trigeminal ganglia (TG); dorsal root ganglia (DRG); 2-Methylthioadenosine triphosphate tetrasodium salt (2-Me-SATP); cytidine 5'-triphosphate (CTP); 5-[[[(3-henoxyphenyl)methyl][(1S)-1,2,3,4-tetrahydro-1-naphthalenyl]amino]carbonyl]-1,2,4-benzenetricarboxylic acid sodium salt (A-317491).

Total length of MS: 37 pages, 6 Figures and 1 scheme, plus one supplemental material file.

Abstract: 250 words; Introduction: 317 words; Discussion: 1733 words.

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Abstract

The function of ATP-activated P2X₃ receptors involved in pain sensation is modulated by desensitization, a phenomenon poorly understood. The present study used patch-clamp recording from cultured rat or mouse sensory neurons and kinetic modelling to clarify the properties of $P2X_3$ receptor desensitization. Two types of desensitization were observed, a fast process ($t_{1/2}$ =50 ms; 10 μ M ATP) following the inward current evoked by micromolar agonist concentrations, and a slow process ($t_{1/2}$ =35 s; 10 nM ATP) that inhibited receptors without activating them. We termed the latter high-affinity desensitization (HAD). Recovery from fast desensitization or HAD was slow and agonist-dependent. When comparing several agonists, there was analogous ranking order for agonist potency, rate of desensitization and HAD effectiveness, with 2-Me-SATP the strongest and β_{γ} -meATP the weakest. HAD was less developed with recombinant (ATP IC₅₀=390 nM) than native P2X₃ receptors (IC₅₀= 2.3 nM). HAD could also be induced by nanomolar ATP when receptors appeared to be nondesensitized, indicating that resting receptors could express high-affinity binding sites. Desensitization properties were well accounted for by a cyclic model in which receptors could be desensitized from either open or closed states. Recovery was assumed to be a multi-state process with distinct kinetics dependent on the agonist-dependent dissociation rate from desensitized receptors. Thus, the combination of agonist-specific mechanisms such as desensitization onset, HAD and resensitization could shape responsiveness of sensory neurons to $P2X_3$ receptor agonists. By using subthreshold

Introduction

ATP-activated P2X₃ receptors are expressed by sensory neurons to signal various forms of pain (North, 2002, 2004). One important property of such receptors is strong, long-lasting desensitization followed by full recovery (Cook et al., 1998, Sokolova et al., 2004). Unraveling the molecular mechanisms of this phenomenon can help to understand the basis of nociceptive transduction. In addition to very slow resensitization (Cook et al., 1998), our recent data (Sokolova et al., 2004) have demonstrated two novel features of P2X₃ receptors, namely agonist-specific recovery process and inactivation by sub-threshold concentrations (nanomolar) of agonist (see also Pratt et al., 2005). The latter phenomenon, termed high-affinity desensitization (HAD), had been initially described for muscle-type nicotinic receptors (Katz & Thesleff, 1957) and later shown with other nicotinic receptors (for review see Giniatullin et al., 2005). Because of the implication that ambient ATP levels (normally in the nanomolar range; Lazarowski et al., 2003) might control P2X₃ receptor activity, clarifying the exact mechanism of HAD should elucidate the issue of constitutive desensitization of P2X₃ receptors and their ability to respond to rapid changes in agonist concentrations. While one theory argues that high affinity binding sites responsible for HAD are available only when receptors are desensitized (Pratt et al., 2005), other studies suggest that even resting receptors express the HAD site (Rettinger & Schmalzing, 2003; Sokolova et al., 2004).

Kinetic modeling is an efficient tool to understand desensitization mechanisms of

ligand-gated receptors like GABA (Jones & Westbrook, 1995), AMPA (Bowie & Lange, 2002), or certain subtypes of P2X receptors such as $P2X_1$ (Rettinger and Schmalzing, 2003) or $P2X_2$ receptors (Ding and Sachs, 1999; Skorinkin et al., 2003). Nevertheless, there are no kinetic models of $P2X_3$ receptors.

In the present study, using cultured mouse or rat sensory neurons, we experimentally investigated the main desensitization properties of native $P2X_3$ receptors and generated, for the first time, a receptor model to simulate their behavior during different conditions.

Materials and Methods

Cell cultures

Rat or mouse trigeminal (TG) or dorsal root ganglion (DRG) neurons in culture were prepared as previously described (Sokolova et al., 2001; Simonetti et al., submitted). Animals (2-3 week old) of both sexes were deeply anesthetized with ether and killed by decapitation, a procedure (including animal handling and care) in accordance with the Italian Animal Welfare Act and approved by the Local Authority Veterinary Service. Such a procedure accords with the European Communities Council Directive (24th November 1986; 86/609/EEC). Neurons were plated on poly-*I*-lysine (5 mg/ml) coated Petri dishes and cultured for 1-2 days under an atmosphere containing 5 % CO₂. Nerve growth factor (2.5S NGF; 50 ng/ml) was added at the time when DRG neurons were attached to poly-*I*-lysine. TG neurons were grown without adding NGF. Cells were used within 2

days of plating when they lacked processes.

HEK-293T cells prepared as previously reported (Sokolova et al 2004; Fabbretti et al 2004) and transfected with the $rP2X_3$ gene kindly provided by Prof. R.A. North (University of Manchester).

Electrophysiological recording

Cells (15-30 µm diameter) were recorded in the whole cell configuration while continuously superfused with control solution containing (in mM): NaCl 152, KCl 5, MgCl₂ 1, CaCl₂ 2, glucose 10, HEPES 10; pH was adjusted to 7.4 with NaOH and osmolarity was adjusted to 320 mOsm with glucose. To compare the present data with those reported by Pratt et al. (2006), we also performed experiments using the following extracellular solution (mM): NaCl 135, KCl 5, CaCl₂ 1, MgCl₂ 2, HEPES 10 and glucose 10 (287 mOsm).

Patch pipettes had a resistance of 3-4 M Ω when filled (in mM) with CsCl 130; HEPES 20; MgCl₂ 1, magnesium ATP 3; EGTA 5; pH was adjusted to 7.2 with CsOH. Osmolarity of the pipette solution was adjusted to 290 mOsm with sucrose. In a series of experiments the pipette solution included, instead of CsCl, KCl (130 mM) and EGTA was raised to 10 mM. Since there was no detectable difference in P2X₃ receptor mediated responses, data were pooled for analysis. To enable comparison of our results with data by Pratt et al. (2005), we also run experiments using a pipette solution comprising (mM) KCl 55, K₂SO₄ 60, MgCl₂ 7, EGTA 10, HEPES 10 (pH adjusted with KOH). In most cells series resistance was compensated by 80 %. Cells were voltage-clamped at -70 mV. Currents

were filtered at 1 kHz and acquired on IBM PC by means of pCLAMP 7.0 software (Axon Instruments, Foster City, CA).

Drug delivery

Agonists and antagonists were applied (usually for 2 s) via a rapid superfusion system (Rapid Solution Changer RSC-200, BioLogic Science Instruments, Grenoble, France) placed 100-150 μ m near the cell. Time for the solution exchange across the cell was about 30 ms as judged with liquid junction potential measurements.

All chemicals, including enzymes for cell culture, were from Sigma (Milan, Italy); culture mediums were obtained from Gibco BRL (Life Technologies, Milan, Italy). The following ATP receptor agonists were used: 2-Me-SATP, ATP, α , β -meATP, β , γ -meATP.

Data analysis

In accordance with previous studies (Krishtal et al., 1988; Burgard et al., 1999; Grubb and Evans, 1999) P2X₃ receptor-mediated responses induced by maximally-effective concentrations of agonist were observed as fast (20-80 % onset time <60 ms) inward currents with full desensitization during a 2 s pulse application. These responses were measured in terms of their peak amplitude using pCLAMP software (ClampFit version 9). For each agonist, dose response plots were constructed by normalizing data with respect to the maximum one. All data are presented as mean \pm s.e.mean (n = number of cells) with statistical

significance assessed with paired *t*-test (for parametric data) or Mann-Whitney rank sum test (for non-parametric data). Best fits of data with a sigmoid function were compared with respective control fits using Origin software (version 6.0). A value of p<0.05 was accepted as indicative of statistically significant difference. The fitting function for recovery (R) as a function of time (t) was in the form of the Boltzmann equation:

$$R(t) = \frac{A_1 - A_2}{1 + e^{\frac{t - t_o}{dt}}} + A_2$$
 (eq. 1)

where A_1 , A_2 , are the start and finish levels.

Computer simulation method

In general, our approach to modeling has been recently described as far as $P2X_2$ receptors were concerned (Skorinkin et al., 2003) and is based on a set of differential equations with the probability of occurrence of each receptor state given by:

$$\frac{d\overline{P}(t)}{dt} = \mathbf{Q} \cdot \overline{P}(t)$$
 (eq. 2)

where \overline{P} is a vector composed of probabilities of the receptor occupying each kinetic state at time t, and Q is the matrix of transitions between the states. Our in-house-developed program was written in Pascal and used on an IBM-compatible PC to solve numerically this set of differential equations using the eight-order Runge-Kutta method (Baker et al., 1996).

Selecting a kinetic model accounting for desensitization of P2X₃ receptors **Step-1.** In order to develop a kinetic model of the P2X₃ receptor in which desensitization played a major role, we first examined how the sigmoidal timedependence of recovery from desensitization could point us toward certain basic features of agonist/receptor interaction. By assuming a set of linear reactions leading to various receptor states in which each transition step is independent (Bowie and Lange, 2002), we constructed a series of theoretical curves (plotting the extent of recovery versus time on linear scales) with different degree of sigmoidicity depending on the number of states. The mathematical approach used to construct these curves is described in supplemental file #1. Each curve is identified by its inflection point expressed as % of the full recovery (Supplemental Fig 1). This figure shows that increasing the number of states was associated with a rightward shift of the curve inflection point, starting from the simplest case of one reaction step (two states only described by standard hyperbole). Recovery became very slow with a large number of states, while the value of the inflection point moved within two relatively narrow boundaries. These observations collectively suggested that the sigmoidal timecourse of the ATP recovery from desensitization should be based on a multi-reaction process, a notion which accords with the stoichiometry of 3 molecules of ATP bound to a single receptor (Nicke et al., 1998; North, 2002).

Step-2. We next examined whether existing kinetic models derived for other ionotropic receptors (Jones and Westbrook, 1996) could be applicable to the $P2X_3$ receptor. There are at least three main reaction schemes: 1) the sequential

one used, for example, for $P2X_1$ receptors (Rettinger and Schmalzing, 2003); 2) the bifurcation scheme widely used to describe desensitization of GABAA receptors (Jones and Westbrook, 1996); 3) the cyclic scheme for acetylcholine receptors (Katz and Thesleff, 1957; Paradiso and Steinbach, 2003; Giniatullin et al., 2005). We used the following simple criteria for initial screening of a model: a) ability to simulate ATP currents with appropriate timecourse including full desensitization; b) slow recovery with sigmoidal timecourse. With such requirements, supplemental Fig 2 shows that neither the sequential (B) nor the bifurcation (C) model could replicate the sigmoidal recovery typical of fast, full current desensitization (experimental data are shown in A). These observations confirm that the process responsible for a sigmoidal recovery curve of $P2X_3$ receptors requires distinct reaction pathways for desensitization onset and recovery in analogy to other ionotropic receptors (Patneau and Mayer, 1991; Jonas, 1993; Raman and Trussell, 1995). Because the cyclic model contains such a feature, we considered whether it might be appropriate to simulate $P2X_3$ receptor operation.

Step-3. As previously suggested (Sokolova et al., 2004; Pratt et al., 2005), we assumed that the agonist dissociation from receptors (rather than agonist-independent receptor isomerization from the desensitized-unbound state D to the resting state R) was a rate limiting step in the recovery process from desensitization. Since the fastest recovery from experimental desensitization has 0.25 s^{-1} rate (Pratt et al., 2005), we took this rate constant to be the upper limit for the D to R transition.

Step-4. Assuming that desensitization could develop from closed receptors without their activation (see Results), it was possible to devise a cyclic model as shown in Scheme 1.

Step-5. Once this kinetic scheme for desensitization was found to be appropriate, it was necessary to refine the model for adequate simulation of experimental results such as: i) dose-peak current curve; ii) dose-dependence of current decay; iii) recovery from desensitization; iv) HAD; v) effect of early or late agonist application for obtaining the rate constants for receptor activation and desensitization. The rate constants of the cyclic model were found from the best fit of experimental results and are listed for various agonists in supplemental Table 1. With this notation, standard desensitization was assumed to develop from open, bound channels only (A3R°), while HAD was supposed to originate mainly from the AR to AD reaction (with very small contribution from A2D and A3D states).

Results

Comparison of desensitization properties of several P2X₃ agonists

Fig 1 A shows an example of inward currents activated by several P2X₃ agonists such as β , γ -meATP, α , β -meATP, ATP or 2-Me-SATP (each at 10 μ M) applied to the same DRG neuron. Responses peaked and decayed back to baseline within 2 s, indicating complete receptor desensitization. Fig 1 B shows dose response curves for these four agonists (n=5-10 cells) that enabled calculating the

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following order of potency: 2-Me-SATP (EC₅₀=0.29 μ M) > ATP (EC₅₀=1.5 μ M) ≥ α,β -meATP (EC₅₀=1.8 μ M) > β,γ -meATP (EC₅₀=18 μ M). All these agonists produced equivalent maximum responses. The current decay, which represents the onset of desensitization, when tested with 10 μ M agonist concentration, was similarly fast (half decay time=0.06±0.01 s, 0.06±0.01 s, 0.06±0.02 s, respectively) for 2-Me-SATP, ATP and α , β -meATP, while it was 3-time slower for β,γ -meATP (Fig 1 C). Conversely, there was no homogeneity for current decay at lower agonist concentrations (Fig. 1 C), suggesting that different agonists demonstrated distinct abilities to generate desensitization (Fig 1 C). Fig 1 A shows such an example, namely that the time-course of the current evoked by 1 $\mu M \beta$, γ -meATP decayed much slower than the one elicited by the other agonists. Recovery from desensitization (explored by paired-pulse protocol; Sokolova et al., 2004) and expressed as $t_{1/2}$ (time to regain 50 % of control peak amplitude) was also agonist-specific since it was very slow $(t_{1/2}=3.22\pm0.07 \text{ min}, n=7)$ for 2-Me-SATP and very fast ($t_{1/2}$ = 0.32±0.03 min, n=5) in the case of β , γ -meATP (Fig. 2). The recovery curve for equi-effective concentrations of 2-Me-SATP (1 μ M), ATP (10 μ M) or α , β ,-meATP (10 μ M) was best fitted by a sigmoidal function. All agonists tested at maximal concentrations demonstrated complete crossdesensitization, indicating that they activated the same receptor class (Sokolova

et al., 2004) blocked by the selective antagonist A-317491 (1 μ M; see supplemental Fig. 3).

Thus, both desensitization onset and resensitization were agonist-specific phenomena varying from very prompt regain of function (β , γ -meATP) to

exceptionally slow one (2-Me-SATP).

Desensitization by low concentrations of agonists

We previously demonstrated that HAD could develop after low agonist concentrations that did not evoke macroscopic receptor activation (Sokolova et al., 2004). To further explore HAD properties, we employed the same protocol whereby 6 min after a first test pulse of 10 \Box M ATP (test₁), a conditioning, small dose of an agonist was applied for varying length of time, and the sensitivity of P2X₃ receptors tested again with a second pulse of 10 \Box M ATP (test₂). While 10 nM
-meATP induced a moderate, depressant effect (compare top and bottom) traces in Fig 3 A), the same concentration of 2-Me-SATP was much more effective to inhibit test responses (see top and bottom traces in Fig 3 B). Fig 3 C shows that the HAD produced by 10 nM ATP was time-dependent and reached an apparent maximum near 90 s (decay time constant = 37.1 ± 4.0 s; n=4-7). This application time was then used for comparative purposes with various agonists as indicated in Fig. 3 D that shows how the HAD order of potency ranged from 2-Me-SATP (IC₅₀=0.26 nM), followed by ATP (IC₅₀= 2.3 nM), α , β -meATP (IC₅₀= 20 nM), and β_{γ} -meATP (IC₅₀ = 570 nM). This ranking order was therefore similar to the agonist potency (2-Me-SATP >ATP> $\cong \alpha, \beta$ -meATP> β, γ -meATP; Fig. 1 B). Comparison between potency and HAD for each agonist is illustrated in Supplemental Fig 4 A. Recombinant $rP2X_3$ receptors expressed by HEK293T cells tested with ATP pulses, showed less HAD ($IC_{50} = 390$ nM) than native ones (Supplemental Fig 4 B).

In general, our results demonstrated slow development and agonist-specific property of HAD. Amongst the tested agonists, 2-Me-SATP was the most effective one to produce HAD.

Mechanism of HAD

There are at least two mechanisms to account for HAD. One implies low concentrations of agonist binding to desensitized receptors only, with consequent retardation of their recovery (Pratt et al., 2005). An alternative process, which may be inferred from P2X₁ receptors (Rettinger and Schmalzing, 2003), assumes that resting receptors already express high affinity binding sites capable of entering into desensitized state.

Using a protocol similar to one suggested by Pratt et al., (2005), we took advantage from the fact that recovery from β , γ -meATP-induced desensitization is much faster than from desensitization induced by ATP. On mouse TG neurons, using paired applications of 100 μ M β , γ -meATP separated by 120 s intervals (test₁ and test₂, respectively), we applied 10 nM ATP either for 60 s immediately after test₁ (early conditioning) or for 60 s preceding the test₂ (late conditioning). Early conditioning produced strong HAD (mouse: 73±6 % inhibition, n=6; P<0.01; rat: 77±4 % inhibition, n=6; P<0.01; Fig. 4 A,C) as expected (Pratt et al., 2005). It should, however, be noted that even late conditioning (when 10 nM ATP was applied to recovered receptors) produced significant HAD (mouse: 42±8 % inhibition, n=6; P<0.05; rat: 49±5 % inhibition, n=6; P<0.05; Fig. 4 B,D) followed by slow recovery (Fig. 4 B).

We also checked the ability to induce HAD by 10 nM ATP (30 s application) when the test pulses were evoked by relatively small concentrations of β , γ -meATP (3 μ M) to produce responses with limited receptor activation (see top left trace in Fig. 4 E). Both 'early' (immediately after first test pulse of β , γ -meATP) or 'late' (following 30 s wash period after β , γ -meATP first test) applications of 10 nM ATP produced a very similar degree of depression (Fig 4 F).

One noticeable difference between the present experiments and those by Pratt et al. (2005) is the composition of the intra and extracellular solutions. We therefore performed a number of experiments on rat DRG neurons to check whether, by running our experiments with the same solutions used by Pratt et al (2005), analogous data could be obtained. First, we measured the recovery time from desensitizing test pulses of β , γ -meATP (100 μ M) in the Pratt's solution: supplemental Fig 4 C shows that, in this case, recovery was slower than in the presence of our standard solution. In particular, one min after the test pulse of β , γ -meATP, recovery was incomplete (83±4 %, n=8). Supplemental Fig D indicates that HAD produced by 10 nM ATP application (60 s) on test₂ pulses of β , γ -meATP was the same when nanomolar ATP was applied immediately after the test₁ pulse (83±7 % inhibition, n=8) or 60 s prior to test₂ pulse (84±8 % inhibition; n=8).

These data showed the development of HAD by nanomolar ATP, regardless of receptor occupancy, and arising even when receptors had recovered from desensitization tested in the presence of different experimental solutions.

A general model for P2X₃ receptor operation

As indicated in supplemental Fig. 2, traditional receptor models based on sequential activation and desensitization of receptors, or on a gateway scheme (with bifurcation of reactions between activation or desensitization states), could not replicate our experimental observations. Thus, we selected a kinetic model (see Methods) that could replicate the experimental features of P2X₃ receptor-mediated responses. Fig. 5 A (inset) shows that our model adequately simulated all the characteristics (rapid onset, peak and decay) of the ATP-evoked current. Furthermore, theoretical dose-response curves obtained with this model closely fitted experimental data points (compare Fig. 5 A with Fig. 1 B). Fig. 5B illustrates model-based simulation of the dissimilar current decay for various agonists in accordance with experimental data of Fig. 1 C, while agonist-specific, sigmoidal timecourse of recovery is shown in Fig. 5 C in good agreement with data of Fig. 2.

Fig. 5 D shows the differential inhibitory action produced by various conditioning agonists applied at various concentrations for 90 s prior to test responses evoked by 10 μ M ATP: these plots are in close accordance with the experimental data of Fig. 3 D. Finally, the model reproduced the dissimilar depression by early (Fig. 5 E) or late (Fig. 5 F) application of 10 nM ATP on test β , γ -meATP pulses (see experimental results in Fig 4 C,D). Overall, the good approximation of simulated properties produced with the present model suggested it to be adequate to describe P2X₃ receptor kinetics.

Influence of HAD on ATP-induced currents

It was interesting to explore if, assuming that ambient ATP was subthreshold to produce HAD, HAD itself could be generated during pulse application of ATP and limit the amplitude and duration of the observed current. Because, in practice, it would be difficult to ensure zero concentration of ATP, by modeling it was feasible to simulate conditions of no ambient ATP and to test if HAD developing during a single pulse application of ATP could actually limit the agonist response. Thus, we simulated the receptor behavior when there was no HAD (by assuming a very low probability of transition from AR to AD states) and compared it with standard conditions. Fig. 6 shows that presence or absence of HAD did not change the peak amplitude of responses to half-maximal (1 µM) or nearthreshold (100 nM) concentration of ATP. Nevertheless, HAD shortened current decay after 100 nM rather than 1 µM ATP, as in the latter case the current declined mainly via desensitization originating from open channels. The simulation predicts that HAD would mainly play a long-lasting modulatory role on the ability of receptors to signal, while conventional desensitization can play a major role in shaping fast currents evoked by ATP.

Discussion

The present study provides the first, kinetic model-based description of the desensitization properties of $P2X_3$ receptors. In addition to fast desensitization, $P2X_3$ receptors could undergo HAD developing without prior receptor activation

(Pratt et al., 2005, Sokolova et al., 2004). While HAD was induced by nanomolar concentrations of agonist, the current investigation suggests that this process even occurred via direct transition of receptors from their closed states to inactive ones.

P2X₃ receptor properties

On DRG or TG neurons fast responses mediated by ATP or related analogues were due to activation of P2X₃ receptors because of their sensitivity to the selective blocker A-319471 (Jarvis et al., 2002) and full cross-desensitization between agonists. Furthermore, similar responses were observed with the HEK293T expressed P2X₃ receptors. Inward currents generated by nearmaximal concentrations of agonists rapidly faded back to baseline indicating fast desensitization (Krishtal et al., 1988; Burgard et al., 1999; Grubb and Evans, 1999) with slow recovery (Cook et al., 1998; Giniatullin et al., 2003). Recovery from desensitization (resensitization) is characterized by sigmoidal time course (Sokolova et al., 2004) in accordance with a multistep process dependent on the nature of the agonist used (Sokolova et al., 2004; Pratt et al., 2005). It is noteworthy that, for comparable receptor activation, the rate of development of desensitization also depended on the agonist, indicating differential ability to enter into desensitized states. Note that with 2-Me-SATP, desensitization (including HAD) was particularly strong and recovery very delayed.

Interestingly, there was a similar ranking order of agonist potency, onset of desensitization and effectiveness to evoke HAD, suggesting that all these

different phenomena could be explained via the intrinsic properties of each agonist operating on the same class of receptor, rather than assuming a role for external factors like intracellular or metabolic changes (Gerevich et al., 2005).

HAD: agonist-related properties

A subtle method to modulate receptors would be to condition them with agonist concentrations per se subthreshold to elicit detectable currents. Such an approach is interesting for two reasons: it might indicate that $P2X_3$ receptors are constitutively modulated by ambient ATP (and related purines; Cook et al., 1998), and that sustained block of $P2X_3$ receptors might be achieved by using a subthreshold agonist dose rather than an antagonist.

Although previous studies have reported HAD of P2X₃ receptors (Sokolova et al., 2004, Pratt et al., 2005), it was not clear whether receptors should be first desensitized to observe this phenomenon or whether naïve receptors can generate it. This issue is not trivial because it has distinct functional implications: first, one might expect HAD to intensify and prolong the inhibition of receptors after exposure to a high dose of agonist as occurring during synaptic transmission or pathophysiological conditions. Second, one would predict that receptors are constitutively subjected to a degree of inhibition which depends primarily on the ambient level of ATP. In molecular terms, these interpretations presume high affinity binding sites expressed by either desensitized or resting receptors.

One important observation emerging from the present study was that the extent

of HAD depended on the agonist exposure time. With the natural agonist ATP (10 nM), exposure <90 s could not produce full HAD. It is also interesting that HAD was not dependent on the fraction of receptors activated by agonist test pulses because it equally affected very low-amplitude responses generated by small doses of β , γ -meATP. Hence, the observed discrepancy in the intensity of HAD between native and recombinant P2X₃ receptors (despite analogous agonist potency; North, 2002; Fabbretti et al., 2004) might not be simply due to a dissimilar number of activated receptors and might imply some post-translational receptor change by the host cell.

Despite similar EC₅₀ value for ATP and α , β -meATP, their IC₅₀ value for HAD was very different, suggesting that differential HAD inducing properties did not simply originate from dissimilar receptor activating abilities.

The present results accord with the former description of the "metaphilic effect" of an agonist that could produce a long-lasting change in receptor affinity to another agonist (Rang and Ritter, 1969). This phenomenon, extensively investigated with nicotinic receptors, had suggested a sustained molecular change of the receptor following initial exposure to the agonist and was interpreted as due to desensitization (Rang and Ritter, 1970a,b) because certain agonists that were very effective to desensitize receptors, were also the most powerful to produce a metaphilic effect. In the framework of this interpretation, the HAD evoked by nanomolar ATP may therefore be considered as a metaphilic effect. Rang and Ritter's interpretation derived from studying nicotinic receptors, cannot, however, be extended to all aspects of the dynamics of P2X₃ receptor desensitization,

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because these authors reported agonist-independent recovery from desensitization progressing at a standard rate (Rang and Ritter, 1970a,b), properties clearly different from those typical of P2X₃ receptors.

HAD: a memory process for receptor signaling?

When subthreshold agonist concentrations were applied immediately after a desensitizing dose of agonist, the subsequent test responses were strongly depressed in accordance with previous studies (Pratt et al., 2005). Recovery of test responses was delayed in the order of several minutes. Nevertheless, when the conditioning nanomolar agonist was applied after a time sufficient for recovery from desensitization, the subsequent test response was also decreased, though quantitatively less than with the protocol of early application. This phenomenon could be most conveniently observed by using β , γ -meATP as test agonist to produce responses characterized by fast recovery. Because significant HAD (~40-50 % depending on mouse or rat neurons) was induced by late application of 10 nM ATP, it is suggested that HAD could also occur in the virtual absence of preceding desensitization.

There are several reasons why this phenomenon was not reported before (Pratt et al., 2005). One might be the use of recombinant P2X₃ receptors which, as shown in the present study, displayed less HAD. Another is that full development of HAD required a relatively long time (at least 90 s), whereas previous investigations had been based on partially-developed HAD. Third, the experimental solutions used by Pratt et al (2005) contained lower extracellular

Ca²⁺ and higher Mg²⁺ concentrations than the ones used by us. Since it was shown that the ratio of these divalent cations is very important to control the process of recovery from desensitization of P2X₃ receptors (Giniatullin et al., 2003), it seemed feasible that discrepancies between studies could have been accounted by the actual degree of receptor desensitization. Indeed, when using Pratt's solution, we could observe slowdown of recovery. Nevertheless, HAD could be readily demonstrated with early and late application of nanomolar ATP. Finally, human P2X₃ receptors that were mainly investigated by Pratt et al. (2005) may possess kinetic properties different from rat or mouse ones. Some of these factors could have contributed to explain the observed differences.

In summary, we propose that HAD induced by nanomolar agonist doses contributed to inhibition of $P2X_3$ receptors via two processes, namely slowing of resensitization, and facilitation of the transition from close-bound receptor to desensitized state.

Cyclic model of $P2X_3$ receptor function can explain $P2X_3$ receptor desensitization

To date, studies of P2X₃ receptor function lacked a kinetic model to account for their behavior. To build one, we excluded sequential or bifurcation schemes as shown in Supplemental Fig. 2, because we could not replicate fast currents with slow, sigmoidal time course of recovery from desensitization. Mathematical solutions indicated complex mechanisms for the recovery process that suggested a cyclic model of receptor operation implying multiple, interconnected states. This

cyclic model resembles those currently in use for describing nicotinic ACh receptors (Paradiso and Steinbach, 2003; Giniatullin et al., 2005) or AMPA receptors (Bowie and Lange, 2002). The model assumed that, for full receptor activation, agonist molecules must occupy three binding sites (Nicke et al., 1998; North, 2002) from which they would dissociate sequentially. After optimization, the cyclic scheme met multiple criteria including closely-reproduced fast currents with complete desensitization, slow recovery with sigmoidal timecourse, agonist dependent rate of recovery, agonist dose-response curves, and differential agonist potency to induce HAD, and HAD differences dependent on early or late agonist application.

In accordance with previous experimental suggestions (Sokolova et al., 2004), the present receptor model predicts that the major difference between ATP and other analogues could be attributed to the rate of agonist dissociation from multiple desensitized receptors. Relatively slow desensitization, rapid recovery and modest HAD could then reflect the property of a certain drug (like β , γ -meATP) to unbind quickly from desensitized receptors. This proposal is reminiscent of the properties of nicotinic receptors also displaying agonist-dependent recovery from desensitization (Reitstetter et al., 1999) attributed to differential dissociation rate constants (Mike et al., 2000). Furthermore, slow agonist dissociation is also thought to limit recovery of P2X₁ receptors (Rettinger & Schmalzing, 2003). Our model could not produce a sigmoidal recovery timecourse (data not shown), when we assumed that only desensitized receptors could be converted to resting ones via a simple, two-step transition (Pratt et al.,

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2005).

It is generally difficult to demonstrate experimentally whether a certain degree of HAD is inevitably associated with responses even in the absence of ambient ATP. Our model enabled us to simulate responses after minimizing the HAD process, and predicted that the role of HAD was to control the current decay after small doses of ATP. Peak amplitude was apparently unaffected by HAD.

Functional implications

Because nanomolar concentrations of endogenous ATP are normally found in the extracellular space (Phillis et al., 1993; Kuzmin et al., 1998; Nishiyama et al., 2000; He et al. 2005), a significant fraction of P2X₃ receptors on nociceptive sensory neurons in vivo should be desensitized and thus unable to sense changes in ATP concentrations produced after acute tissue damage (Cook and McCleskey, 2002). This hypothesis accords with the relatively-preserved acute pain perceived by P2X₃ knockout mice (Cockayne et al., 2000; Souslova et al., 2000). Nevertheless, there is strong evidence for a role of P2X₃ receptors in neuropathic and chronic pain (Cockayne et al., 2000; Souslova et al., 2000; Burnstock, 2001; Jacobson et al., 2002) in which plastic changes in the structure and function of P2X₃ receptors is supposed to occur (North, 2004). Our study shows that the HAD may be a process for limiting the function of P2X₃ receptors. Since HAD is agonist-specific, it might be possible in future to devise novel agonists with stronger HAD properties to control chronic pain states.

Acknowledgements. We are grateful to Prof. R.A. North (University of Sheffield, UK) for generously donating the rat $P2X_3$ receptor plasmid and Dr. M. Righi (SISSA, Trieste) for his support with cell cultures.

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Footnotes page

This work was supported by MIUR (FIRB grants), Telethon Foundation (GGP04037), RFBR (Russia), and Italian Ministry for Foreign Affairs through a cultural and scientific cooperation agreement between Italy and Russia. A.S. is the recipient of a mobility fellowship from Area di Ricerca, Trieste.

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Legends

Scheme 1

Cyclic model for $P2X_3$ operation, where R is the receptor resting state, A the agonist, R^o the activated receptor, D_f is a rapidly-developing desensitized state (Paradiso and Steinbach, 2003), while slower-occurring desensitized states are denoted with D. Lower case letters apposed to the arrows indicate the corresponding reaction rate constants.

Figure 1. Agonist activity on P2X₃ receptors. A, example of responses elicited by β , γ -meATP, α , β -meATP, ATP or 2-Me-SATP (all applied at 10 μ M concentration) on the same rat DRG neuron. Note differential decay of currents. B, plots of current amplitude (as % of maximum for each agonist) versus log agonist concentration (5-10 rat cells). C, plots of log half-time (t_{1/2}) values of current decay following application of different agonists versus log agonist concentration. Datapoints are from 5-12 rat cells.

Figure 2. Recovery from desensitization depends on the type of the agonist. Plots of current amplitude induced by a test pulse of agonist after various intervals from the first test pulse of the same. Agonists were applied at equieffective concentrations: 2-Me-SATP (1 μ M), β , γ -meATP (100 μ M), α , β -meATP (10 μ M) and ATP (10 μ M). Data are from 4-10 rat DRG cells.

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Figure 3. HAD modulates responses of rat P2X₃ receptors. A, example of protocol to induce HAD, whereby 10 nM α ,β-meATP is applied for 90 s prior to a test pulse of 10 µM ATP. While 10 nM α ,β-meATP has no detectable effect per se, it strongly inhibits the response to ATP. B, by using a similar protocol with 10 nM 2-Me-SATP, complete suppression of the test response to ATP is apparent. C, plot of current amplitude induced by a test pulse of 10 µM ATP after application (variable time; abscissa) of 10 nM ATP. Note that ~90 % inhibition of test responses is reached at 90 s exposure to 10 nM ATP. Data are from 4-5 rat cells. D, plots of current amplitude induced by a test pulse of 10 µM ATP after 90 s application of various concentrations (log scale; abscissa) of the agonists as indicated. Note differential potency to inhibit ATP currents. Data are from 4-7 rat cells.

Figure 4. Intensity of HAD depends on timing of nanomolar agonist application. A, example of inhibition of test responses (mouse TG neuron) to pulses of 100 μ M β , γ -meATP (applied for 2 s once every 2 min) by 10 nM ATP administered for 60 s immediately after a test pulse. B, when the protocol is repeated by applying 10 nM ATP 60 s prior to the next test pulse, the current response is also inhibited, though less than before. Data are from a representative mouse TG neuron. C, D, plots of current amplitude (as % of control response) following 10 nM ATP applied (see shaded areas) at early or late times during the test pulse series. Data are from mouse TG neurons (n=6) or rat DRG neurons (n=6). E, depressant action of 10 nM ATP applied for 30 s immediately after test pulse of 5

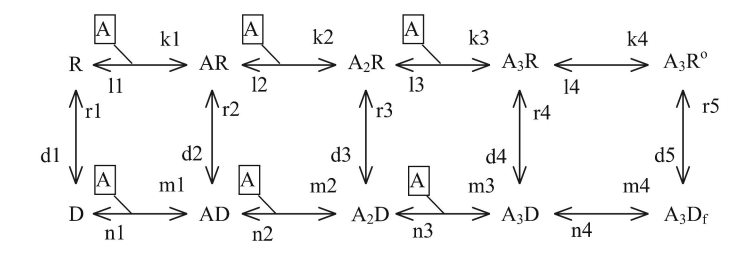
 μ M β , γ -meATP (early application – top panels) or after 30 s wash (late application – bottom panels) to rat DRG neuron. F, histograms of current amplitude evoked by a test pulse of 5 μ M β , γ -meATP after early or late conditioning with 10 nM ATP. Data (n=6) are expressed as % of preceding (non-conditioned) response. *=P<0.05.

Figure 5. Kinetic model of $P2X_3$ receptor closely reproduces experimental observations. A, theoretical log dose response curves for the indicated agonists are very similar to the experimental ones (Fig. 1B). Inset shows simulated ATP current with very similar shape to experimental one (Fig. 1A). B, plots of log halftime $(t_{1/2})$ values of theoretical current decay following application of different agonists versus log agonist concentration (compare with Fig. 1C). C, differential timecourse for recovery from desensitization after various agonist applications. Agonist doses and protocols are simulated like the experimental ones of Fig. 2. D, plots of amplitude of theoretical current induced by a test pulse of 10 µM ATP after 90 s application of various concentrations of the agonists as indicated. Note differential agonist potency to inhibit ATP currents in agreement with data of Fig. 3D. E, F plots of theoretical current amplitude (as % of control response) following simulation of 10 nM ATP application (see shaded areas) at early or late times during the series of test pulses (100 μ M β , γ -meATP; applied for 2 s once every 2 min). For comparison with experimental data, see Fig. 4 C,D.

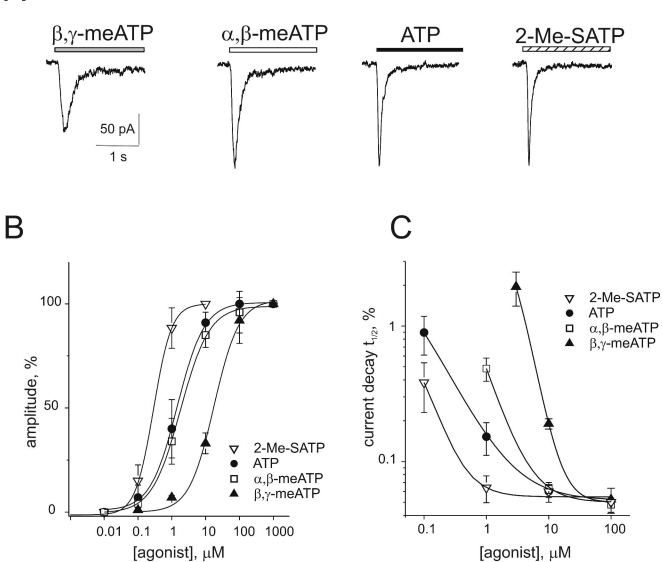
Figure 6. Simulated currents evoked by ATP in the presence or the absence of

HAD. Left, halfmaximal concentration of ATP (1 μ M) generates theoretical responses identical in peak and timecourse regardless of the presence of HAD. Right, a near-threshold concentration of ATP (100 nM) evokes a simulated response of smaller amplitude (scaled, for the sake of comparison, to the larger response) the peak of which is not affected by HAD. Current decay is, however, accelerated in the presence of HAD.

Scheme 1

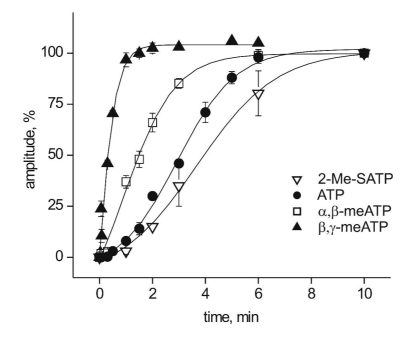


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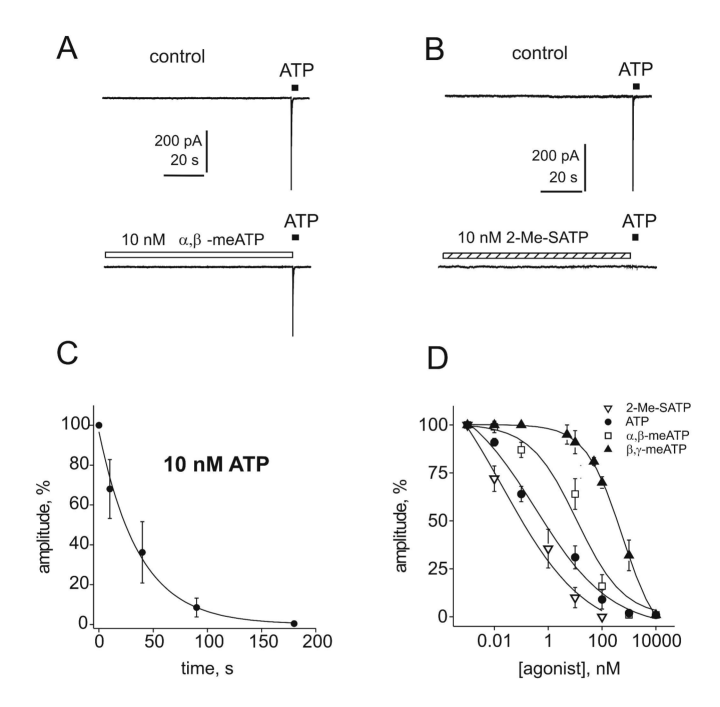
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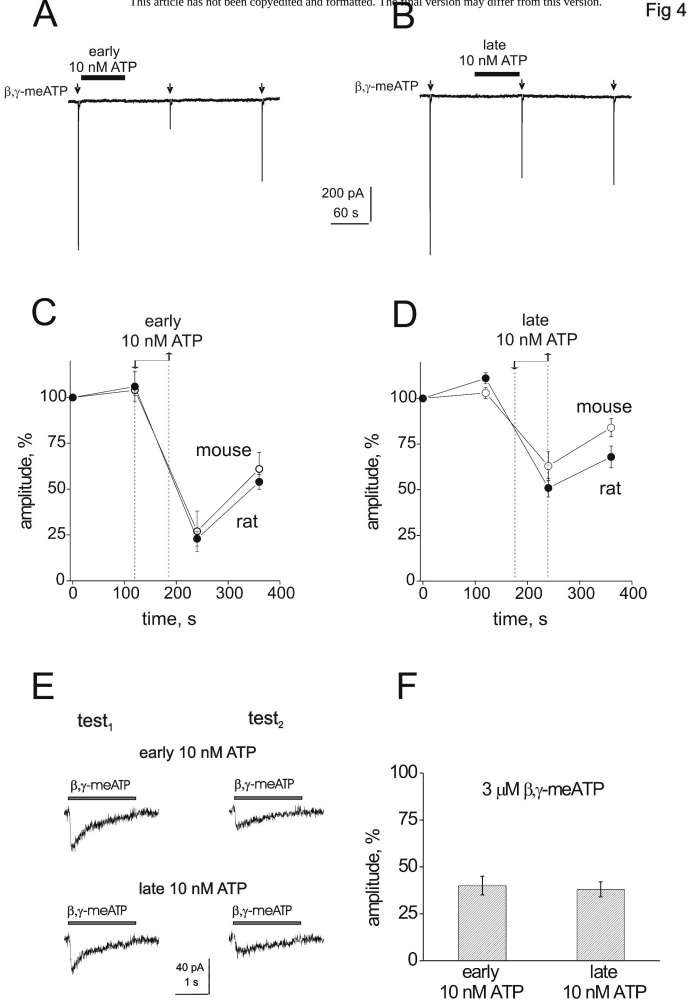


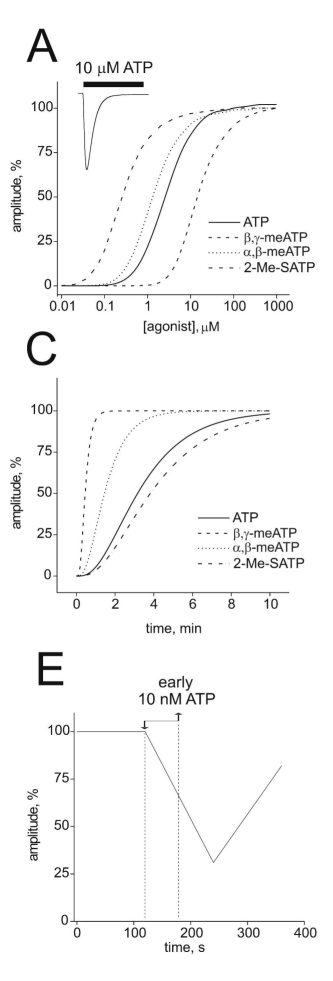
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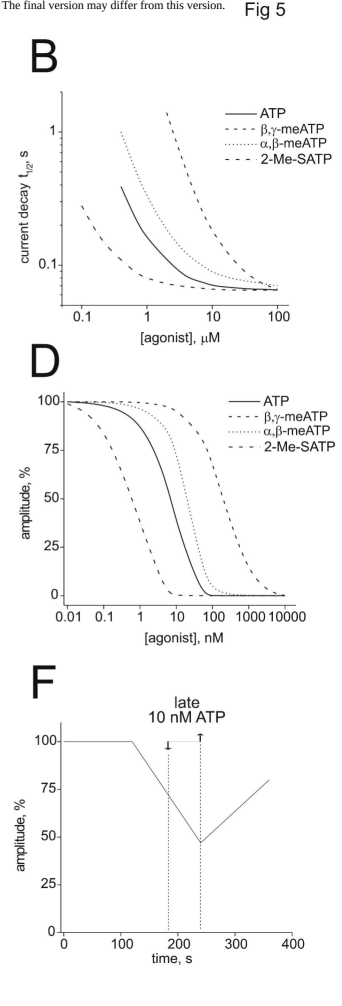
Fig 3



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