A Reluctant Gating Mode of Glycine Receptor Channels Determines the Time Course of Inhibitory Miniature Synaptic Events in Zebrafish Hindbrain Neurons

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Miniature IPSCs (mIPSCs) recorded in the Mauthner (M)-cell of zebrafish larvae have a broad amplitude distribution that is attributable only partly to the functional heterogeneity of postsynaptic glycine receptors (GlyRs). The role of the kinetic properties of GlyRs in amplitude fluctuation was investigated using fast-flow application techniques on outside-out patches. Short applications of a saturating glycine concentration evoked outside-out currents with a biphasic deactivation phase as observed for mIPSCs, and they were consistent with a rapid clearance of glycine from the synaptic cleft. Patch currents declined slowly during continuous applications of 3 mM glycine, but the biphasic deactivation phase of mIPSCs cannot reflect a desensitization process because paired-pulse desensitization was not observed. The maximum open probability ($P_o$) of GlyRs was close to 0.9 with 3 mM glycine. Analyses of the onset of outside-out currents evoked by 0.1 mM glycine are consistent with the presence of two equivalent binding sites with a $K_D$ of 0.3–0.4 mM. Activation and deactivation properties of GlyRs were better described with a kinetic model, including two binding states, a doubly liganded open state, and a reluctant gating mode leading to another open state. The 20–80% rise time of mIPSCs was independent of their amplitude and is identical to that of outside-out currents evoked by the applications of a saturating concentration of glycine (>1 mM). These results support the hypothesis that GlyR kinetics determines the time course of synaptic events at M-cell inhibitory synapses and that large mIPSC amplitude fluctuations are mainly of postsynaptic origin.

Key words: glycine receptors; reluctant gating mode; zebrafish larva; miniature inhibitory synaptic currents; Mauthner cell; glycinergic synapses; channel kinetics

At individual synapses, the duration of postsynaptic events and their amplitude fluctuations can depend on both post- and presynaptic factors, such as the number and the relative proportions of receptors subtypes per synaptic bouton, their gating properties, the neurotransmitter time course in the synaptic cleft, and variations in the numbers of molecule release (Frerking and Wilson, 1996).

Glycine receptors (GlyRs) mediate inhibitory synaptic transmission in the vertebrate spinal cord and brain stem (Curtis and Johnston, 1974). For the Mauthner cell (M-cell) in the hindbrain of the zebrafish (Danio rerio) larvae, the amplitude distribution of glycinergic miniature IPSCs (mIPSCs) cannot be resolved by a single Gaussian curve (Legendre and Korn, 1994). This distribution is skewed or even multi-modal, as often observed at central synapses (Bekkers et al., 1990; Edwards et al., 1990; Manabe et al., 1992; Silver et al., 1992; Tang et al., 1994). Two functionally different GlyRs have been detected on M-cells (Legendre, 1997), and it has been proposed that variations in their proportion from one synapse to another can partly account for the broad amplitude distribution of mIPSCs (Legendre, 1997). However, this receptor heterogeneity is unlikely to be the sole determinant of the variability of the mIPSCs amplitude (Legendre, 1997). Such a complex distribution can also reflect a variation in the amount of neurotransmitter released (Frerking et al., 1995), intrinsic kinetic properties of the postsynaptic receptor (Tang et al., 1994), and a variable number of postsynaptic receptors from one synapse to another (Hestrin, 1992). To resolve this issue, the kinetic properties of GlyRs controlling the efficacy of inhibitory synapses first need to be characterized.

The analysis of the activation time course of ion channels in outside-out patches using concentration-clamp techniques (Franke et al., 1987; Lester et al., 1990) has revealed important features of intrinsic channel properties for the control of synaptic efficacy (Clements and Westbrook, 1991; Clements et al., 1992; Hestrin, 1992; Lester and Jahr, 1992; Jones and Westbrook, 1996). It has been demonstrated that central receptors can be saturated by a released vesicle (Clements, 1996), whereas the time course of postsynaptic events is determined by channel kinetics rather than by clearance of neurotransmitters from the synaptic cleft (Clements, 1996). The kinetics of glycine has been studied previously using only steady-state analysis, which is limited by uncertainties, including receptor desensitization and possible cooperativity between binding sites (Colquhoun, 1973).

The goal of this study was to characterize the kinetic properties of GlyRs that control the time course of mIPSCs. The present report is based on the analysis of the time course of mIPSCs recorded in the zebrafish larva M-cell and during fast-flow application of glycine to outside-out patches. Patches containing GlyRs with a single conductance state of 40–46 pS were used because this GlyR subtype is dominant in the M-cell (Legendre and Korn, 1994). The properties of these GlyRs were used to estimate the peak concentration of glycine at the synaptic cleft.
and to determine the pre- and postsynaptic origin of the amplitude fluctuations of mIPSCs.

**MATERIALS AND METHODS**

*Isolated intact brain preparation.* The isolated intact zebrafish brain was prepared as described before (Legendre and Korn, 1994). Briefly, the brains of newly hatched larvae were dissected out and glued to a coverslip using a plasma-thrombin embedding procedure (Gähwiler and Brown, 1985). Before the experiments were started, brain preparations were stored for 15 min in an oxygenated (95%O2, 5%CO2) bathing solution containing (in mM): NaCl 145, KCl 1.5, CaCl2 2, MgCl2 1, NaHCO3 26, NaH2PO4 1.25, glucose 10, with the osmolality adjusted to 330 mOsm.

*Whole-cell and outside-out recordings.* Standard whole-cell and outside-out recordings (Hamill et al., 1981) were achieved under direct visualization (Nikon Optiphot microscope) on the M-cell and on a reticular neuron (MiM1) located in the fourth hindbrain rhombomere (Metcalfe et al., 1986). The isolated brain preparation was perfused continuously at room temperature (20°C) with the oxygenated bathing solution (2 ml/min) in the recording chamber (0.5 ml). Patch-clamp electrodes were pulled either from thin-wall (whole-cell recordings, 1–3 MΩ) or thick-wall (outside-out recordings, 10–15 MΩ) borosilicate glass. They were fire-polished and filled with (in mM): CsCl 135, MgCl2 2, NaATP 4, EGTA 10, HEPES 10, pH 7.2. The osmolality was adjusted to 290 mOsm.

Currents were recorded using an Axopatch 1D amplifier (Axon instruments, Foster City, CA), filtered at 10 KHz, and stored using a digital tape recorder (DAT DTR 1201, Sony, Tokyo, Japan). During whole-cell recordings, the series-resistance (4–10 MΩ) was monitored by applying 2 mV hyperpolarizing pulses and compensated 50–70%. To ensure cell dialysis, measurements were made on data obtained at least 3–5 min after the whole-cell configuration was established.

*Drug delivery.* During whole-cell experiments, drugs were applied to the preparation via an array of four flowpipes of 400 μm diameter positioned above the brain. TTX (1 μM) was dissolved in a perfusate containing (in mM): NaCl 145, KCl 1.5, CaCl2 2, MgCl2 1, glucose 10, and HEPES 10, pH 7.2; osmolality was 330 mOsm.

Outside-out single-channel currents were evoked using a fast-flow operating system (Franke et al., 1987; Lester et al., 1990). Drugs were dissolved in a control solution containing (in mM): NaCl 145, KCl 1.5, CaCl2 2, MgCl2 1, glucose 10, and HEPES 10, pH 7.2; osmolality was 330 mOsm. Control and drug solutions were gravity-fed into the two channels of a thin-wall glass theta tube (2 mm outer diameter; Hilgenberg) pulled and broken to obtain a tip diameter of 200 μm. The outside-out patch was positioned (45° angle) 100 μm away from the theta tubing, to be close to the interface formed between the flowing control and drug solutions. One lumen of the theta tube was connected to a manifold with reservoirs filled with solutions containing different glycine concentrations. The solution exchange was performed by rapidly moving the solution interface across the tip of the patch pipette, using a piezoelectric translator (model P245.30, Physic Instrument) (Clements and Westbrook, 1991). Concentration steps of glycine lasting 1–1000 msec were applied every 5–10 sec. Exchange times of 20–80% (±0.04 msec) (see Fig. 1B) were determined after the seal was ruptured by monitoring the change in the liquid junction evoked by the application of a 10% diluted control solution on the open tip of the patch pipette (see Fig. 1B).

The absolute exchange on the patch, however, may result partially from an uncorrected change in the liquid junction evoked by the application of a 10% diluted control solution on the open tip of the patch pipette (see Fig. 1A). As mentioned before (Jones and Westbrook, 1995), this caused difficulties in determining the real initial onset of the outside-out current evoked by the application of low glycine concentration. I therefore determined the initial onset of slow responses evoked by intermediate glycine concentrations (0.003–1.0 mM) from the onset of the chloride currents evoked by the application of 3 mM glycine.

The activation time constants of glycine-evoked currents were estimated by fitting the onset of the responses with a sum of sigmoidal curves (see Results) using Axograph 3.0 software. Decay time constants were obtained as described above for the analysis of the mIPSCs decay phase. For single-channel analysis, open time and closed time histograms show the distributions in log intervals with the ordinate on a square root scale (Sigworth and Sine, 1987). Single-channel conductance was determined by constructing point-by-point amplitude histograms of data segments.

To minimize incorrect assignments in the classification of openings as short and long events, the method described by Jackson et al. (1983) was used. A critical time duration t0 was defined by the relation:

$$N_i \times \exp(-t_0/\tau_0) = N_r \times \exp(-t_0/\tau_r),$$

where N_i and N_r are the relative area of the fast and slow components, and τ_0 and τ_r are the mean open times of short- and long-lived open states. An opening will be classified as a short event when its duration is <t_0. To determine whether the length of successive openings was independent (test of correlation), the runs test was used (Colquhoun and Sakmann, 1985). This test is calculated by converting the opening duration into a series consisting of the digits 0 (short openings) and 1 (long openings). The series consist of n_0 0 values and n_1 1 values (n_0 + n_1 = n). A run is defined as a contiguous section of the series that consists entirely of one or more 0 values or 1 values, r being the number of runs.

If the series is in random order then the mean of T will be:

$$\text{mean}_T = (2n_0 + n_1)/n,$$

and its variance will be:

$$\text{var}_T = 2n_0n_1(2n_0n_1 - n)n^2(n - 1)/12.$$
Results). Note that the time to peak (tp) of the open channel current (Fig. 1) was accurately fitted by a biexponential curve of the open channel current (Fig. 1). The onset of the open channel current (tp) of the open channel current (Fig. 1) was shorter than the tp of the patch current. C. The decay of the averaged patch current (n = 15) evoked by a step into 3 mM glycine (1.3 msec) was accurately fitted by a biexponential curve [t_{fast} = 5.5 msec (80.4%); t_{slow} = 29.5 msec]. D. Example of averaged mIPSCs (50 – 150 pA; n = 25) with a biphasic decay with time constants of t_{fast} = 5.3 msec (76.6%) and t_{slow} = 42.6 msec.

RESULTS

Two types of M-cell synaptically activated glycine-gated channels were determined on the basis of their main conductance states and their pharmacological properties (Legendre, 1997). Nonstationary kinetic analysis was performed on the GlyR subtype characterized by a single conductance state of 40 – 46 pS (Legendre and Korn, 1994; Legendre, 1997). Patches containing channels with multiple subconductance levels in response to the application of low agonist concentrations were omitted.

mIPSCs and glycine-evoked chloride currents have similar time courses

Glycine receptor (GlyR) currents in outside-out patches of M-cell (Fig. 1B) were evoked by rapid switches between control solution and a glycine-containing solution (see Materials and Methods). A rundown of the response was not observed at the application frequency used (0.1 – 0.2 Hz). The absolute solution exchange time was ~0.08 msec (see Materials and Methods) (Fig. 1B) in all experiments. A series of trials (10 – 15) separated by 5 sec or more were used to generate an ensemble average trace. The decay phase of the outside-out currents evoked by short steps (1 – 2 msec) into 3 mM glycine had two components (Fig. 1C), with time constants of t_{fast} = 4.9 ± 1.3 msec (66.3 ± 1.6% of total amplitude; n = 10) and t_{slow} = 39.4 ± 12.4 msec (n = 10), respectively. These responses were completely blocked by the application of 0.1 μM strychnine (data not shown).

mIPSCs also had two decay phase components (Fig. 1D). In our previous studies (Legendre and Korn, 1994, 1995; Legendre, 1997), these two decay phase components for glycinergic mIPSCs were not detected because my analyses were limited by automatically fitting the first 10 msec of the deactivation phase. Although the amplitude of mIPSCs varied strongly (Legendre and Korn, 1994, 1995; Legendre, 1997) (Fig. 2), their decay time constants were independent of the amplitude (Legendre and Korn, 1994, 1995; Legendre, 1997) (Fig. 2A). For mIPSCs having an amplitude ranging from 50 to 150 pA, t_{fast} = 4.2 ± 0.9 msec (72.6 ± 8.99%) and t_{slow} = 29.3 ± 6.6 msec (n = 10 cells), whereas 250 – 400 pA mIPSCs had a t_{fast} and t_{slow} of 4.5 ± 1.1 msec (74.9 ± 12.7%) and 26.4 ± 6.5 msec (n = 10 cells), respectively. The small and large mIPSCs decay time constants and the relative amplitudes of the two exponential curves were not significantly different (unpaired t test; p = 0.05; n = 10 cells). The mIPSC decay time constants and relative amplitudes of the two exponential components were also not significantly different from those obtained on outside-out current evoked by a brief pulse (1 – 2 msec) of 3 mM glycine (unpaired t test; p = 0.05). These
of 0.054 mM and a Hill coefficient of 1.56. This is closely similar to values obtained in other preparations using whole-cell recording techniques (Akaike and Kaneda, 1989; Zhang and Berg, 1995). A maximum response was obtained for [glycine] > 1 mM, suggesting that applications of millimolar glycine would lead to a near saturation of GlyRs.

At this concentration a maximum number of the available receptors would be open. To estimate the maximum open probability \( P_{\text{max}} \), a series of responses (20–45) to identical 2 msec steps of 3 mM glycine were recorded (Fig. 3C,D). In each experiment the possibility of rundown of the response amplitude and time-dependent changes in the rate of deactivation were examined by comparing the averaged trace of the first five responses to the averaged trace of the last five. In the 10 patches used for this analysis, little or no rundown of the response amplitude or changes in the rate of deactivation was observed (Fig. 3C). Nonstationary variance analysis (Sigworth, 1980) was used to estimate \( P_{\text{max}} \); assuming that the patch current is generated by superimposition of openings originating from independent GlyRs. The point-by-point relationship (bin interval = 0.016 msec; filter cutoff frequency = 2 kHz) between variance \( (\text{Var}_t) \) and current \( (I_t) \) of the decay phase was fitted by:

\[
\text{Var}_t = i \times I_t - (I_t^2/N),
\]

where \( i \) is the elementary current, \( I_t \) the macroscopic current, and \( N \) is the total number of available receptor channels in the patch. The relation between \( \text{Var}_t \) and \( I_t \) is clearly parabolic, justifying the fit procedure (Fig. 3D). The number of estimated available glyRs strongly varied from one patch to another and ranged from 19 to 160 channels. In the 10 patches tested, the maximum current was 0.91 ± 0.06 of the predicted maximal current to obtain \( \text{Var}_t = 0 \) (100% of the available GlyRs being opened), indicating that \( P_{\text{max}} \) of GlyR at saturation is high and would be >0.9.

**Desensitization of glycine-gated channels does not control the duration of inhibitory synaptic response**

Biphasic decay of GlyR responses after a brief application of agonist might result from desensitization, as demonstrated for AMPA and GABAA receptor channels (Hestrin, 1992; Jones and Westbrook, 1995). In this case, a short agonist pulse is sufficient to drive the channels into a desensitized state (Hestrin, 1992; Jones and Westbrook, 1995). It was proposed that multi-liganded receptors can enter rapidly equilibrating desensitized states, which predicts a biphasic deactivation phase near saturation of the receptors (Jones and Westbrook, 1995).

To test the role of desensitization during the decay phase, long pulses (1 sec) of glycine (3 mM) were first applied to evoke chloride currents. As shown in Figure 4A,B, this current declined slowly. In the three patches tested, the extent of desensitization at steady state ranged from 66.7 to 70% (mean = 68.1%) of the maximum current. GlyR desensitized with two exponential components (Fig. 4A). \( \tau_{\text{fast}} \) ranged from 22 to 66 msec (mean = 38.7 msec; \( n = 3 \)), and \( \tau_{\text{slow}} \) ranged from 514 to 630 msec (mean = 569 msec; \( n = 3 \)). Although these two components had time constants closely similar to those for GABAA receptors (Jones and Westbrook, 1995), the proportion of the fast component is smaller. Effectively, \( \tau_{\text{fast}} \) represented 5.3–9.0% of the total current (mean = 7.3%; \( n = 3 \)) only (26% for GABA) (Jones and Westbrook, 1995), whereas relative amplitude of \( \tau_{\text{slow}} \) ranged from 58.6 to 62.4% (mean = 60.8%; \( n = 3 \)) of the total current. These results show that 33% of the glycine-evoked current does not
desensitize. Slow desensitization kinetics was not further analyzed.

These results are consistent with the hypothesis that a short glycine pulse, mimicking synaptic glycine release, could not significantly promote a rapidly entered and exited desensitized closed state. Accordingly, desensitization would not be apparent when chloride currents were evoked by short glycine pulses. Paired-pulse experiments confirmed this hypothesis (Fig. 4B,C). When paired glycine applications (3 mM; 2 msec) were given at variable intervals (Fig. 4B), the second application did not evoke a smaller peak current than the first application. Similar results were obtained on three other patches.

**Kinetic analysis performed on one glycine-gated channel**

The analysis of opening and closing behaviors of a single receptor channel activated by a saturating concentration of agonist gives important information on the channel kinetics that determine the time course of postsynaptic responses. In a patch pulled from a reticular neuron (MiM1) (Metcalf et al., 1986) located in the same rhombomere as the M-cell, we successfully recorded one glycine-gated channel activated by short applications (2 msec) of 3 mM glycine (Fig. 5A). This channel had a single conductance minimum at a glycine concentration of 3 mM. An increase in the glycine concentration to 10 mM gave a standard Gaussian deviate of $z = -2.04$. This is the limit to affirm that runs of short and long openings exist.

**Rise time of glycine-evoked currents**

As shown in Figure 6A, the rise time of glycine-evoked currents decreased when agonist concentration was increased to reach a minimum at a glycine concentration of 3 mM. An increase in the glycine concentration to 10 mM did not change the activation phase (data not shown), which suggests that the opening and closing rate constants became the limiting factors for GlyR activation kinetics (Colquhoun and Hawkes, 1995). Because the initial onset of the response evoked by a step into a glycine concentration $>$3 mM was likely to be distorted by the agonist solution exchange rate (Fig. 1), the first 5% of the onset was not used for the analysis. The 5–100% rise time of the 3 mM glycine-evoked responses was well fitted by a single exponential curve, with a time constant ($\tau_{on}$) close to 0.1 msec (0.121 ± 0.03 msec; $n = 11$). An increase in the glycine concentration to 10 mM gave a $\tau_{on}$ value of 0.115 msec ($n = 3$).

The analysis of the onset of the current evoked by the appli-
cation of a low concentration of agonist can give information concerning the number of binding sites (Clements and Westbrook, 1991). Steps into a concentration of agonist close to the EC50 (as determined in Fig. 3B) will evoke responses for which the rising phase reflects the rate of agonist binding. The number of glycine binding sites on GlyRs was therefore determined by analyzing the onset of the responses evoked by the application of 0.1 mM glycine. Because the exchange solution was delayed from the application artifact (see above), the origin of the onset was determined from that of the current induced by the application of 3 mM glycine. A step into 0.1 mM glycine evoked responses with a clear sigmoidal onset (Fig. 6B), which is consistent with the presence of more than one binding site per GlyR (Clements and Westbrook, 1991). Although at an intermediate concentration (0.1 mM) the activation was clearly biphasic, its slow component did not significantly disturb the initial onset (Fig. 6B). To determine further the number of binding sites we analyzed the degree of sigmoidicity of the onset by fitting the first 5 msec of the rising phase (bin interval = 16 μsec; filter cutoff frequency = 10 kHz) using the following equation:

$$a \times (1 - \exp(-t/\tau_{act}))^b,$$

where $a$ is the maximum amplitude of the response, $\tau_{act}$ its activation time constant, and $b$ the degree of sigmoidicity. Three
models were tested with a degree of sigmoidicity of 1, 2, or 3 (Fig. 6C) by comparing SSEs (Clements and Westbrook, 1991). A total of eight glycine responses obtained on each of eight different patches were analyzed. SSEs calculated over the first 5 msec based on the degree of sigmoidicity of the curves are shown in Figure 6D. The equation with a degree of sigmoidicity of 2 always resulted in a significantly better fit (SSEs 1 site or SSEs 3 sites, paired t test; p < 0.01). These results provide evidence for the presence of two glycine binding sites per GlyR, as proposed previously on spinal cord neurons (Sakmann et al., 1983; Bormann, 1990; Takahashi and Momiyama, 1991; Walstrom and Hess, 1994). Although my experimental data were well fit by this model, it did not take into account a possible allosteric interaction between the two binding sites. This cannot be excluded completely, but such a mechanism would result in a deviation from the predicted sigmoidal onset of the responses (Clements and Westbrook, 1991), which was not observed in these experiments.

As mentioned above, the responses evoked by the application of intermediate concentrations of glycine had a biphasic rising phase, and it was better fitted (Fig. 6B) with a sum of two sigmoidal functions of the form:

$$ (a \times (1 - \exp(-t/\tau_{\text{fast}}))) + (b \times (1 - \exp(-t/\tau_{\text{slow}}))) $$

where $a$ and $b$ are the relative amplitudes of the two components and $\tau_{\text{fast}}$ and $\tau_{\text{slow}}$ are the corresponding time constants. An increase in the degree of sigmoidicity of the second component to 3 did not increase the goodness of the fit. $\tau_{\text{fast}}$ and $\tau_{\text{slow}}$ were strongly dependent on the concentration (Fig. 7A), suggesting that agonist binding is the rate-limiting step for [glycine] < 3 mM. The relative areas of these two components were also dependent
respectively (n component (1/0.01 mM [glycine] had a concentration decreased. The responses evoked by a step into component (1/mM [glycine] was increased. Each point is the average of 3–11 measurements. Proportion of the slow component decreased when the concentration of glycine was applied (Fig. 7A). The slow (O) rising phase components versus concentration. The relative proportions of the fast (1/mM [glycine]) and the slow (O) rising phase components versus concentration. The relative proportion of the slow component decreased when the concentration of glycine was increased. Each point is the average of 3–11 measurements.

\[ \frac{1}{\tau_{on1}} = \alpha + \beta \times ([\text{glycine}]^n/[\text{glycine}]^n + EC_{50}^n), \]

where \( \alpha \) is an approximation of the closing rate constant, \( \beta \) is an approximation of the opening rate constant, [glycine] is the glycine concentration, \( n \) is the number of binding sites (two, as described above), and EC\(_{50}\) is the concentration of glycine that gave 50% of the theoretical opening rate constant (Colquhoun and Hawkes, 1995). Plots of fast and slow rise rates gave a closing rate constant of 316 and 41.9 sec\(^{-1}\) and an opening rate constant of 8938 and 2299 sec\(^{-1}\), respectively. These two plots gave closely similar EC\(_{50}\) values (0.96 mM and 0.72 mM, respectively), which make it unlikely that these two activation phases resulted from the presence of binding sites with different affinities.

These results are inconsistent with the hypothesis that mono-liganded opening can participate significantly in the activation phase of GlyR responses. Mono-liganded openings should add a linear component to the onset of GlyR responses, which should begin to rise instantaneously (Clements and Westbrook, 1991), and its relative proportion should have increased when the glycine concentration applied was decreased. This was not apparent in my experiments, which confirms that at glycine concentration >0.003 mM, mono-liganded openings will not be frequently observed (Legendre and Korn, 1994).

A kinetic model for glycine-gated channels
To understand how a biphasic deactivation of patch current and mIPSCs can occur without accumulation of channels in a fast desensitized state, we tested two different models of GlyR channel gating by fitting experimental traces using chemical kinetic modeling programs (Clements and Westbrook, 1991) (also see Materials and Methods).

The better model must predict a biphasic deactivation, a biphasic rising phase of the responses evoked by the application of low glycine concentrations, and no paired-pulses desensitization. Finally it must be consistent with the fit of the amplitude versus concentration and the measured \( P_{\text{omax}} \).

As a basic kinetic scheme, the model must possess two sequential binding steps (yielding A + AC and A2C) according to the shape of the rising phase of the outside-out currents (Fig. 6). The slow desensitization process was not taken into account because it is improbable that it affects the decay of responses evoked by short glycine applications. Two open states (O1 and O2) also need to be incorporated, because two mean open times were detected during single-channel recording (Fig. 5). These two mean open times are closely similar to those published previously for the postulated mono-liganded and doubly liganded open states (Legendre and Korn, 1994).

Although short openings appear to be grouped in clusters and occur mainly during the deactivation phase of outside-out currents, the runs test did not permit rejection of the hypothesis that successive openings are not correlated (see above). Two types of models can therefore be envisioned (Colquhoun and Hawkes, 1987) that can give outside-out current with a biphasic rising phase in response to the application of intermediate concentrations of glycine. The first model does not give correlation between openings within a burst, and the other one allows interconversion between the two opening modes (short and long openings).

The first model used is characterized by two open states linked independently to the doubly liganded closed state:

\[ A2C \rightarrow O1 \]

O2
A model with two sequential opening states linked to the doubly liganded closed state (A2C—O1—O2) is unlikely because it will never give a response with two exponential decay components. The second model is characterized by two open states linked to two closed states: the doubly liganded closed state (A2C) and a rapidly equilibrating closed state (A2C*) linked to A2C (Fig. 8A).

This model is very similar to the reluctant gating mode model proposed for the N-type calcium channel in bullfrog sympathetic neurons (Bean, 1989; Elmslie et al., 1990; Boland and Bean, 1993; Elmslie and Jones, 1994). A model with a mono-liganded opening state as proposed for the nicotinic acetylcholine receptors (Colquhoun and Sakmann, 1985) is unlikely for GlyRs because this mono-liganded opening needs to have a fast opening rate to allow long bursts of short openings during deactivation (with respect to the off rate: \( k_{off} \)). Such an opening rate will give a linear component to the onset of GlyR responses below EC50 (Clements and Westbrook, 1991), which was not observed for [glycine] 0.003 mM.

The ability of the models to fit experimental data obtained by 1–2 msec steps into 3 mM glycine (including an absolute solution exchange time of 0.08 msec) was first tested. Because long openings occurred first after a concentration jump, it is likely that their opening rate constant (\( \beta_1 \)) determines the rising phase of the outside-out current. The opening rate constant (\( \beta_1 = 8938 \text{ sec}^{-1} \), \( \alpha_1 = 738 \text{ sec}^{-1} \), \( \alpha_2 = 1300 \text{ sec}^{-1} \), \( \beta_2 = 2610 \text{ sec}^{-1} \), \( d = 990 \text{ sec}^{-1} \), and \( r = 180 \text{ sec}^{-1} \)).

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The second model is characterized by two open states linked to two closed states: the doubly liganded closed state (A2C) and a rapidly equilibrating closed state (A2C*) linked to A2C (Fig. 8A). This model is very similar to the reluctant gating mode model proposed for the N-type calcium channel in bullfrog sympathetic neurons (Bean, 1989; Elmslie et al., 1990; Boland and Bean, 1993; Elmslie and Jones, 1994). A model with a mono-liganded opening state as proposed for the nicotinic acetylcholine receptors (Colquhoun and Sakmann, 1985) is unlikely for GlyRs because this mono-liganded opening needs to have a fast opening rate to allow long bursts of short openings during deactivation (with respect to the off rate: \( k_{off} \)). Such an opening rate will give a linear component to the onset of GlyR responses below EC50 (Clements and Westbrook, 1991), which was not observed for [glycine] >0.003 mM.
within a burst that cannot be clearly detected using a filter cutoff frequency of 2–4 kHz, as used for stationary single-channel analysis (Bormann, 1990; Twyman and MacDonald, 1991; Legendre and Korn, 1994) (Fig. 5). The long mean open time that occurs first after a jump in a high glycine concentration will therefore be overestimated (Colquhoun and Hawkes, 1995). As a first approximation, we first fixed the closing rate \( \alpha \) to 500–700 sec\(^{-1}\). The dissociation rate \( k_{\text{off}} \), the opening rate \( \beta \), the number of channels and in some cases \( \alpha \), and for the second model, the rate \( d \) and the rate \( r \) between A2R and A2R\(^*\) were free parameters. The association rate constant \( k_{\text{on}} \) was first arbitrarily fixed to 5–10 \( 10^6 \) M\(^{-1}\)·sec\(^{-1}\), a value that is very similar to that described for NMDA and GABA\(_{\text{A}}\) receptors (Clements and Westbrook, 1991; Jones and Westbrook, 1995).

When \( k_{\text{on}} \) was changed from 1 to 15 \( 10^6 \) M\(^{-1}\)·sec\(^{-1}\) it did not significantly modify the optimal calculated values of the free parameters for a glycine concentration of 3 mM. The fitting procedure systematically varied the free parameters until it reached the minimum SSEs between the simulated and the experimental responses over the 80 msec of the current transients (Clements and Westbrook, 1991).

The first model never gave a good fit of the experimental data (Fig. 8C), even with \( \beta \) and \( \beta \) as free parameters. A significantly better fit was always obtained using the reluctant gating mode model (SSEs of model 1 > SSEs of model 2; paired t test; \( p = 0.001; n = 10 \)), with averaged rate constants of \( k_{\text{off}} = 1452.6 \pm 252.7 \) sec\(^{-1}\), \( d = 536.5 \pm 95.7 \) sec\(^{-1}\), \( r = 136.1 \pm 65.3 \) sec\(^{-1}\), \( \beta_2 = 2889 \pm 595.7 \) sec\(^{-1}\) parameter (\( n = 10 \); mean ± SEM), and \( \alpha_1 = 680 \pm 105.4 \) sec\(^{-1}\) when it was set as a free parameter (Fig. 8B,C). The association rate constant \( k_{\text{on}} \) was then adjusted by fitting the reluctant gating mode model to current transients evoked by steps into 0.1 mM glycine concentration. The rate \( k_{\text{on}}, k_{\text{off}}, d, \) and \( r \) were set as free parameters. A good fit was obtained with averaged optimum rate constants of \( k_{\text{on}} = 4.7 \pm 0.5 \) \( 10^6 \) M\(^{-1}\)·sec\(^{-1}\), \( k_{\text{off}} = 2005.2 \pm 453.8 \) sec\(^{-1}\), \( d = 329.8 \pm 124.9 \) sec\(^{-1}\), and \( r = 122.3 \pm 37.9 \) sec\(^{-1}\) (\( n = 6 \); mean ± SEM). Calculation of the microscopic dissociation constant \( K_D \) gives values ranging from 0.3 to 0.4 mM, which is consistent with previously reported kinetic analysis of hetero-oligomeric-like GlyRs from spinal cord neurons (Walstrom and Hess, 1994). In this study, the microscopic \( K_D \) was found to be 0.380 mM (Walstrom and Hess, 1994).

As shown in Figure 8B,C, the reluctant gating mode model is able to account for the observed experimental data. It predicts a bi-exponential decay of current transients evoked by steps into 3 mM glycine, and it gives transients with two rising phase components when the responses were evoked by <1 mM glycine applications (Fig. 9A). This model does not generate paired-pulse desensitization (Fig. 9B), but it predicts a fast desensitized component of low amplitude (Fig. 9C) and gives responses with concentration-independent decay times (Fig. 9D). The theoretical response has a \( P_{\text{max}} \) close to 0.9 (Fig. 9E) and a concentration–response curve (Fig. 9F) with an EC\(_{50}\) value of 0.089 mM and a Hill coefficient of 1.47, very similar to the experimental data (Fig. 3B).

Using simulated pulses of 1 msec (solution exchange time constant = 0.08 msec) of 3 mM glycine, I examined the consequences of varying the dissociation rate \( k_{\text{off}} \) and the on \( d \) and off \( r \) rates linking the doubly liganded closed states (A2C and A2C\(^*\)). The consequences of varying \( d \) and \( r \) rate constants, the \( dr \) ratio being constant, was also analyzed.

Glycine current decay can be shaped by a precise balance between these rates. A reduction in the unbinding rate constant from 18,000 to 300 sec\(^{-1}\) increased both decay times and increased the relative amplitude of the slow component (Fig. 10A). This is consistent with the idea that slowing the unbinding rate will promote reopening of the channel and will increase the probability of falling into the second opening mode via the closed state A2C\(^*\). Increasing the relaxation rate \( d \) from 140 to 2400 sec\(^{-1}\) increases the probability for the channel to open into the second mode (A2C\(^*\)—O2), which results in an increase of the slow time constant and an increase of its relative amplitude (Fig. 10B). In this case, the fast decay time constant decreases to a smaller extent, which reflects a decreased probability for the channel to reopen directly from the doubly liganded closed state.

The reluctant gating mode model also predicts that increasing the dwell time \( r \) in A2C\(^*\) will promote bursts of openings from O2 and prolong the slow decay component. As shown in Figure 10C, varying the recovery rate \( r \) from 20 to 340 sec\(^{-1}\) gives little variation of the fast decay time, whereas the relative amplitude of the slow component is increased with its decay time being dramatically decreased. The decay phase becomes mono-exponential at \( r \geq 340 \) sec\(^{-1}\) with a decay time constant of \( \tau_{\text{off}} = 7.9 \) msec. In this case, the burst of openings occurring from A2O and A2O\(^*\) will have similar durations. Although rate constants \( d \) and \( r \) can vary from patch to patch (1- to 10-fold), their ratio remained relatively more constant and ranged from 1.5 to 5.5 (3.74 ± 1.35 SD; \( n = 16 \)). An increase in \( d \) (from 135 to 2160 sec\(^{-1}\)) and \( r \) (from 35 to 560 sec\(^{-1}\)) with \( dr \) constant decreases the two decay times and increases the relative area of the slow component (Fig. 10D). An increase in these rates to \( d = 2160 \) sec\(^{-1}\) and \( r = 560 \) sec\(^{-1}\) results in a mono-exponential decay with time constant of \( \tau_{\text{off}} = 11.3 \) msec. This is consistent with a decrease in the opening burst durations occurring from O1 and O2 caused by the increase of the reverse rate constants \( d \) and \( r \) from their respective closed states A2C and A2C\(^*\).

All of these rate constants will tightly control the shape and the duration of the glycine-evoked transient, but the reluctant gating mode model also predicts that variations of the rate constants \( d \) and \( r \) will not strongly modify the amplitude of the response evoked by a saturating concentration of agonist (Fig. 10). If so, then fluctuation of \( d \) or \( r \) values (or both) will have little effect on mIPSCs amplitude if postsynaptic GlyRs are saturated after vesicle release.

**Estimation of the peak concentration of glycine released at inhibitory synapses**

A rough estimate of the peak concentration of synaptically released glycine can be obtained by comparing the rising phase of mIPSCs with that of patch currents evoked by the application of different agonist concentrations (Jones and Westbrook, 1995). Amplitude distributions of mIPSCs recorded on the M-cell are complex, being skewed or even multi-modal (Legendre and Korn, 1994). Although such an amplitude variation was found to be attributable partly to the presence of GlyR subtypes (Legendre, 1997), it could also reflect variations in the concentration of neurotransmitters that were released (Frerking et al., 1995). Inhibitory glycinergic synapses are densely located on the M-cell soma of the 52-hr-old zebrafish larva (Triller et al., 1997). At this age dendrites are not fully developed (Kimmel et al., 1981), and the time course of the mIPSCs is not affected by cable filtering (Legendre and Korn, 1994). To compare activation phases of mIPSCs and of glycine-evoked outside-out currents, we calculated the 20–80% rise time of 25 averaged synaptic responses (filter cutoff frequency = 10 kHz; bin width = 42 μsec) of small
Figure 9.  
A. This model predicts two components of the activation phase of responses evoked by step into <1 mM glycine. In this example the optimum fit of the averaged trace of 15 responses to long step application of 0.1 mM glycine was obtained with $k_{on} = 7 \mu M^{-1} sec^{-1}$, $k_{off} = 3600 sec^{-1}$, $\alpha_1 = 680 sec^{-1}$, $\beta_1 = 8938 sec^{-1}$, $\alpha_2 = 1300 sec^{-1}$, $\beta_2 = 3180 sec^{-1}$, $d = 814 sec^{-1}$, and $r = 270 sec^{-1}$. The experimental trace had two rising phase components with $\tau_{on1} = 1.6 msec (64\%)$ and $\tau_{on2} = 7.5 msec$ (see Results for the fit procedure and the equations used). In this example, the model predicts rising time constants of $\tau_{on1} = 1.55 msec (62.5\%)$ and $\tau_{on2} = 7.2 msec$. 
B, Simulated paired-pulse responses generated by the model.
(50–100 pA) and large (250–400 pA) amplitudes (n = 10 cells). As shown in Figure 11A, 20–80% rise time of small and large mIPSCs was not significantly different (unpaired t test; p = 0.01); 20–80% rise time of small events had an average value of 0.305 ± 0.045 msec (n = 10), whereas it was close to 0.3 msec for larger mIPSCs (0.298 ± 0.047 msec; n = 10). These results suggest that activation kinetics of mIPSCs were independent from their amplitude variations.

To determine the concentration of glycine released at the peak of the synaptic response, 20–80% rise time of outside-out currents evoked by 0.3–3.0 mM glycine applications was compared with the rise time of mIPSCs. Outside-out responses were normalized to the amplitude of the current measured 1 msec after the initial onset (Fig. 11B), assuming that the time course of agonist in the synaptic cleft is close to 1 msec (Clements et al., 1992). In these conditions the 20–80% rise time of the outside-out currents increased when the concentration of applied glycine was decreased, and it remained constant for [glycine] < 0.1 mM. Responses evoked by ≥1 mM glycine applications reached a steady-state current in <1 msec. The responses evoked by 3 mM glycine had a 20–80% rise time = 0.195 ± 0.024 msec (n = 10), whereas it was twice as long (0.392 ± 0.061 msec; n = 10) for responses evoked by the application of 1 mM glycine. This was in the range of the mIPSCs 20–80% rise time (Fig. 11C), indicating that the peak concentration of glycine released after an exocytosis is likely to be higher than 1 mM.

The model parameters were used (see Fig. 9B) to examine the effect of varying the unbinding rate $k_{\text{off}}$, the rate $d$ and the rate $r$ on the deactivation phase, and the amplitude of glycine-evoked responses. A, Reducing $k_{\text{off}}$ dramatically decreased the response duration. B, C, Reducing the rate constant $d$ or $r$ primarily affects the slow decay phase component. D, Increasing rates constant $d$ and $r$, the $d/r$ ratio being constant, induces a progressive loss of the biphasic shape of the deactivation phase. Varying these binding rates, however, had little or no effect on the response amplitudes.

**Figure 10.** The model parameters were used (see Fig. 9B) to examine the effect of varying the unbinding rate $k_{\text{off}}$, the rate $d$ and the rate $r$ on the deactivation phase, and the amplitude of glycine-evoked responses. A, Reducing $k_{\text{off}}$ dramatically decreased the response duration. B, C, Reducing the rate constant $d$ or $r$ primarily affects the slow decay phase component. D, Increasing rates constant $d$ and $r$, the $d/r$ ratio being constant, induces a progressive loss of the biphasic shape of the deactivation phase. Varying these binding rates, however, had little or no effect on the response amplitudes.

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suggests that the peak concentration of glycine released at M-cell
rises are fast (20 – 80% rise time 5
450 pA) amplitudes. Same data as shown in Figure 2
A
inhibitory synapses.
the zebrafish M-cell are likely to be evoked by a brief (100
DISCUSSION
Figure 11. Estimation of the peak concentration of glycine released at
inhibitory synapses. A, Example of the rising phase of normalized
averaged traces of 25 mIPSCs of small (50 – 150 pA) and large (250 –
450 pA) amplitudes. Same data as shown in Figure 2B,C. Note that the
two rising phases are fast (20–80% rise time = 0.26 msec) and nearly
identical, being consistent with the fact that mIPSCs amplitude vari-
ations are independent of the peak concentration of glycine released
(filter cutoff frequency = 10 kHz). B, Theoretical normalized activa-
tion phases of transient currents evoked by 1 msec step applications of
various concentrations of glycine (3, 1, 0.3, 0.1, and 0.03 mM). Each trace
was obtained according to the averaged rise rates shown in
Figure 8 C. The comparison of the 20–80% rise times of small and
large mIPSCs (n = 10 cells) to the 20–80% rise times of patch
responses evoked by a short application of 1 and 3 mM glycine (n = 10)
suggests that the peak concentration of glycine released at M-cell
inhibitory synapses is between 1 and 3 mM.

A Markov model with a reluctant gating mode
The experimental data described in this study support the hy-
pothesis that desensitization has little or no effect on glycine
inhibitory neurotransmission and that a reluctant gating mode
can better explain the biphasic decay of mIPSCs. Desensitization
of zebrafish GlyRs is mainly slow. Although we have not yet
performed a full analysis of this desensitization process, M-cell
GlyRs appeared to behave in the same manner as mammalian
GlyRs. Homo-oligomeric or hetero-oligomeric GlyRs of mam-
mals have a slow desensitization with a slow recovery (Akaike and
Kaneda, 1989; Walstrom and Hess, 1994; Delon and Legendre,
1995), which suggests that the time course and the amplitude of
glycinergic mIPSCs during brain maturation (Takahashi et al., 1992;
Krupp et al., 1994) can result mainly from a switch between α2
and α1 subunits (Becker et al., 1988).

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Kaneda, 1989; Walstrom and Hess, 1994; Delon and Legendre,
1995), which suggests that the time course and the amplitude of
glycinergic mIPSCs will be little affected by desensitization. The
lack of paired-pulse desensitization confirms this point.

As a consequence, the inhibition evoked by glycinergic syn-
apses will remain highly efficient during repetitive firing, provided
that the frequency of presynaptic action potentials remains low
enough that slow GlyR desensitization does not occur. Moreover,
the prolonged deactivation phase of glycinergic events should act
to reinforce the efficacy of inhibition. This contrast with other
receptor-operated channels such as NMDA, AMPA, or GABA_{x}
receptors, which show fast desensitization processes (for review,
see Jones and Westbrook, 1996). Fast desensitization can control
both amplitude and duration of postsynaptic responses (Jones and
Westbrook, 1996) depending on the firing pattern of the presyn-
aptic neuron.

The kinetic model proposed here that best predicts the exper-
neral data is similar to the Markov model proposed to explain the voltage-dependent removal of somatostatin, noradrenaline (Bean, 1989), and LHRH- or GTP-y-S-evoked inhibition of bullfrog N-type calcium channel (Elmslie et al., 1990; Boland and Bean, 1993; Elmslie and Jones, 1994). This model assumed that these compounds shift or stabilize calcium channels from a willing gating mode into a reluctant gating mode, where openings require stronger depolarization. This explain the two components of the activation phase of the channel in the presence of LHRH. The slow component reflects the interconversion between the two gating modes (Elmslie et al., 1990), and this slow phase becomes progressively faster, with increasing depolarization (Boland and Bean, 1993). A biphasic activation phase with a slow component was also observed for outside-out currents evoked by the application of [glycine] ≤1 mM. Moreover, both the relative amplitude and the time constant decreased with decreasing glycine concentration (Fig. 7). This slow component can therefore reflect interconversion between the two opening modes of GlyR. This is predicted by the GlyR kinetic model proposed in my study.

Interconversion between the two gating modes is also voltage-dependent for the bullfrog N-type calcium channel (Boland and Bean, 1993). This might also be the case for GlyRs because the decay time of glycineergic mIPSCs is voltage dependent (Legendre and Korn, 1995). An increase in the rate constant from the doubly liganded closed state to the reluctant closed state can greatly increase mIPSCs duration with little effect on their maximum amplitude, but changes in the time course of the deactivation phase could also result from a change in the closed rate constant and the dissociation rate constant, because during outside-out recordings of hetero-oligomeric-like GlyRs, opening burst durations are also voltage dependent (Legendre and Korn, 1995). The possibility that interconversion can be modulated by voltage is under investigation.

Are postsynaptic receptors saturated by vesicle released at M-cell inhibitory synapses?

The large variation in mIPSC amplitude observed in the zebrafish M-cell appears to be independent of the peak concentration of agonist released at glycineergic synapses. However, the presence of several active zones per synaptic bouton can give a large mIPSC amplitude fluctuation attributable to multivesicular release, as proposed for the lateral M-cell dendrite of the goldfish (Korn et al., 1993; Sur et al., 1995; but see Frerking et al., 1997). This cannot be the case in the zebrafish hindbrain, because the inhibitory synaptic terminals apposed to the M-cell have a single restricted active zone (Triller et al., 1997).

Such a functional variability is therefore more likely to be attributable to postsynaptic factors. It was demonstrated previously that a functional heterogeneity of postsynaptic GlyRs can only partly account for the broad amplitude distribution of mIPSCs (Legendre, 1997). Other postsynaptic factors can be envisioned as a variation in the number of postsynaptic receptors from one synapse to another (Nusser et al., 1997). Variability of the matrix size of postsynaptic GlyRs was demonstrated previously on the adult teleost M-cell (Triller et al., 1997) and in the mammalian spinal cord motoneurons and Renshaw cells (Alvarez et al., 1997). The efficacy of inhibitory inputs can therefore be different depending on the location of glycineergic synaptic boutons, which will allow a regional differential control in the integration of the information.

REFERENCES


