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Contribution of Cholinergic and GABAergic Mechanisms to Direction Tuning, Discriminability, Response Reliability, and Neuronal Rate Correlations in Macaque Middle Temporal Area

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Previous studies have investigated the effects of acetylcholine (ACh) on neuronal tuning, coding, and attention in primary visual cortex, but its contribution to coding in extrastriate cortex is unexplored. Here we investigate the effects of ACh on tuning properties of macaque middle temporal area MT neurons and contrast them with effects of gabazine, a GABA\textsubscript{A} receptor blocker. ACh increased neuronal activity, but its contribution to coding in extrastriate cortex is unexplored. Here we investigate the effects of ACh on tuning properties of macaque middle temporal area MT neurons and contrast them with effects of gabazine, a GABA\textsubscript{A} receptor blocker. ACh increased neuronal activity, but it had no effect on tuning width, but it significantly increased the direction discriminability of a neuron. Gabazine equally increased neuronal activity, but it widened tuning curves and decreased the direction discriminability of a neuron. Although gabazine significantly reduced response reliability, ACh application had little effect on response reliability. Finally, gabazine increased noise correlation of simultaneously recorded neurons, whereas ACh reduced it. Thus, both drugs increased firing rates, but only ACh application improved neuronal tuning and coding in line with effects seen in studies in which attention was selectively manipulated.

Introduction

Acetylcholine (ACh) contributes to cognitive functions, such as attention, learning, and memory, but its actions at the neuronal level in vivo remain poorly understood. Most in vivo studies have investigated effects of ACh in early sensory cortex (Sillito and Kemp, 1983; Metherate et al., 1988a,b). In primary visual cortex V1 of anesthetized cats, ACh increases neuronal orientation and direction selectivity (Sillito and Kemp, 1983; Sato et al., 1987). In V1 of anesthetized marmoset monkeys, ACh did not improve orientation tuning (Zinke et al., 2006), but it sharpened spatial tuning (Roberts et al., 2005). The latter mimics effects of attention on spatial integration properties in area V4 (Reynolds et al., 1999), V1 (Roberts et al., 2007), and middle temporal area MT (Womelsdorf et al., 2006). ACh application also increased V1 contrast sensitivity (Disney et al., 2007), again mimicking effects of attention (Williford and Maunsell, 2006; Thiele et al., 2009). Similarities between effects of attention and ACh application continue in the domain of response reliability and firing rate correlations. Attention reduces the firing rate variability of V4 and MT neurons (Mitchell et al., 2007; Niebergall et al., 2011), an effect also seen in rat V1 after basal forebrain stimulation (Goard and Dan, 2009). Attention reduces neuronal noise correlations (Cohen and Maunsell, 2009; Mitchell et al., 2009), an effect also induced by increasing cholinergic drive in rat visual cortex (Goard and Dan, 2009). Finally, ACh contributes to attentional modulation in macaque V1 (Herrero et al., 2008).

Although the effects of ACh on V1 activity are fairly well studied, the effects on tuning in extrastriate cortex are unknown. Cholinergic receptor distribution on different cells varies between V1 and V2 (Disney et al., 2006). Therefore, extrapolation of the role of ACh in V1 to higher cortical areas might be misleading. It is thus essential to study its role in extrastriate and higher cortical areas. Area MT is part of the extrastriate cortex in which basic tuning properties (Maunsell and Van Essen, 1983; Albright, 1984; Movshon et al., 1985; Britten et al., 1992), as well as cognitive influences, such as attention (Treue and Maunsell, 1996; Cook and Maunsell, 2002; Martínez-Trujillo and Treue, 2002), decision making (Britten et al., 1992, 1996; Thiele et al., 1999; Thiele and Hoffmann, 2008), or working memory (Bisley et al., 2004; Zaksas and Pasternak, 2006), are well studied.

We measured the effects of ACh on direction tuning, neuronal discrimination abilities, rate variability, and noise correlation. We compared the effects with those seen when GABA\textsubscript{A} receptors were blocked by gabazine, to account for effects of ACh that could be a consequence of increased firing rates, but also to revisit the role of GABAergic mechanisms in direction tuning using a more specific GABA\textsubscript{A} receptor antagonist than used previously (Thiele et al., 2004). ACh and gabazine increased firing rates, but only ACh enhanced the ability of a neuron to discriminate between different motion directions. Moreover, ACh reduced noise...
correlations, whereas gabazine increased them. Many of the effects seen with ACh application were thus comparable with the effects induced by selective attention.

Materials and Methods

All procedures were performed in accordance with the German Animal Welfare and the National Institutes of Health Guidelines for the Care and Use of Animals for Experimental Procedures, and the United Kingdom Animals Scientific Procedures Act. In the present investigation, two adult anesthetized macaques (Macaca mulatta of either sex) were used.

Anesthesia and analgesia

The animals were premedicated with 0.04 mg/kg atropinsulfate. Initial anesthesia was induced by injection of ketamine hydrochloride (10 mg/kg, i.m.). An intravenous catheter was placed into the saphenous vein, and a bolus of 3 µg/kg fentanyl was given for analgesia. Animals were then continuously infused for the entire experiment with 3 µg·kg⁻¹·h⁻¹ fentanyl to maintain analgesia and support anesthesia. Animals were intubated [local anesthesia treatment with prilocainehydrochlorid (Xyloca cravings) through the mouth. Local anesthesia was applied to the ears (0.5% bupivacaine hydrochloride (Bupivicain)) and animals were placed in a stereotaxic apparatus. During surgery, they received additional doses of pentobarbital as needed. Animals were artificially ventilated with nitrous oxide: oxygen at a 3:1 ratio containing 0.2–0.7% halothane to maintain anesthesia. Heart rate, oxygen saturation, blood pressure, body temperature, and end-tidal CO₂ were monitored and kept at physiological levels. A craniotomy was performed according to stereotaxic coordinates to allow access to cortical area MT. Area MT was then localized electrophysiologically according to its stereotaxic position and characteristic preference to stimulus movement. After all surgical procedures were completed, the animals were paralyzed with 0.1 mg·kg⁻¹·h⁻¹ vecuronium bromide (Norcuron), and anesthesia and analgesia were maintained as described above. At the end of the experiment, the animals were killed with an overdose of pentobarbital and perfused through the heart. Details of the perfusion and histological procedures have been given previously (Distler and Hoffmann, 2001). The location of the recording sites in area MT was verified in histological sections stained for cytoarchitecture and myeloarchitecture.

Visual stimulation

A cathode ray tube (CRT) monitor (resolution of 1600×1200 pixels at 75 Hz) was placed at a distance of 53 cm from the animal to display visual stimuli under computer control. Initially, the receptive field (RF) of each neuron was mapped by moving a bar across a reflective sheet that was placed directly in front of the monitor. The bar was produced by a hand-held lamp, and it allowed to map the RF location and borders, while its motion also served to get an initial impression of the presence or absence of direction selectivity of the recorded ensemble activity (by auditory inspection). The size of the bar could be adjusted in length and width, and its luminance was ~20 cd/m² against a background of ~1 cd/m². If this initial assessment yielded good ensemble spiking activity and the subjective assessment of the spike amplitudes suggested that follow on “offline” spike sorting (see below) would yield good single-unit data, we progressed as follows. After removal of the reflective sheet, direction selectivity and directional tuning in the presence and absence of drug application was determined by presenting computer-generated sine wave gratings (4 Hz, 0.5 cycles/°) on the CRT screen. The grating moved along 12 different directions within a circular aperture of a size that matched the ensemble RF size. For the first 500 ms of each trial, the screen was homogenously gray (21 cd/m²). Thereafter, the moving stimulus was presented for 760 ms. Stimulus contrast was 12.5 and 25% (Michelson contrast). We used these two contrasts to measure the effects of drug application at a contrast that is usually saturating or close to saturating (25%) and one contrast that is likely to be nonsaturating (12.5%) in anesthetized animals. Although 12.5% contrast can be a saturating contrast for neurons in awake macaque MT (Thiele et al., 2000), it does not seem to be the case in all awake studies (Heuer and Britten, 2002) or in anesthetized animals (Kohn and Movshon, 2003). Monitor luminance was measured with a Spectrascan PR 650 (Photo Research), and the mapping between graphics board red–green–blue output to monitor luminance was gamma corrected. Different stimulus directions and contrasts were presented randomly interleaved, while ensuring that all stimuli were presented equally often during each recording session. Stimulus presentation and data acquisition were under the control of Remote Cortex 5.95 (Laboratory of Neuropsychology, National Institute for Mental Health, Bethesda, MD) interlinked with Cheetah (Neuralynx).

Recordings and drug application

Recordings were performed with tungsten-in-glass electrodes flanked by two pipettes (Thiele et al., 2006). Neuronal activity was recorded with Neuralynx preamplifiers and amplifiers. Raw activity was bandpass filtered between 600 and 9000 Hz. During the recording sessions, these data were thresholded to obtain multiunit activity, and the resulting spike waveforms were sampled at 30 kHz. To obtain single-unit data, offline sorting was performed based on the stored spike waveforms, using Neuralynx Spikesort3D software. All data reported here were performed based on offline-sorted spikes.

During the recording session, one pipette was filled with ACh and the other with gabazine, which were iodophorically applied (NeuroPore BH-2; Digitimer). Pipette opening diameter varied between 1 and 4 µm. Pipette resistance varied between 10 and 150 MΩ, with most recordings at 20–80 MΩ. Hold currents during control and recovery were usually ~10 nA; in rare occasions (when the pipette resistance was 10–20 MΩ), it was ~40 nA. Pipette-electrode combinations were inserted into MT without the use of guide tubes. The integrity of the electrode and the pipettes were checked under the microscope before and after the recording sessions, in addition to measurements of the pipette impedance made before and after the recording at each recording site. All drugs were obtained from Sigma. The details regarding drug concentration, pH, and application current were as follows: ACh, 0.1 M, pH 4.5, application current at 5–50 nA, with most recordings at 5–30 nA; gabazine, 3 mM, pH 3, application current at 5–40 nA, with most recordings at 5–30 nA. Because of the range of conditions used (12 directions, two contrasts) and the two drugs measured, we did not obtain a dose–response curve for our neurons. Measuring dose–response curves (including additional washout periods) would have required extensive periods of time, during which cell isolation could deteriorate. Our aim was to keep the drug effects within relatively moderate limits (avoiding tripling or even doubling of firing rates if possible). We thus usually set our ejection currents to comparatively low levels, which were based on our experience from previous investigations (Thiele et al., 2004; Roberts et al., 2005; Zinke et al., 2006; Herrero et al., 2008). These currents resulted in drug-induced effects that were more limited than those reported in other studies (Silitto and Kemp, 1983; Sato et al., 1987; Roberts et al., 2005; Zinke et al., 2006; Disney et al., 2003; Katzen et al., 2011), in which ejection currents were often higher (range of 0–160 nA, most ejection currents >40 nA), but they were in the range of those currents used in a recent study in V1 (Soma et al., 2012). We reported previously that “small” ACh ejection currents (5–20 nA) were necessary to enhance cognitive effects in awake primates (Herrero et al., 2008), whereas large currents can be detrimental. It is unclear how this relates to the anesthetized preparation, but we nevertheless aimed to investigate how “more moderate” drug effects alter MT response properties. Specifically, we initially set the ejection current for each recording to anywhere between 10 and 50 nA, mostly between 10 and 30 nA. If, during the initial wash-in period, the spontaneous or stimulus-driven activity appeared to increase (or decrease) too much (by visual and auditory inspection of online-monitored thresholded ensemble activity of approximately two to five neurons), we reduced the ejection current by 5–10 nA. If the activity was still increased (or decreased) too strongly (by visual and auditory inspection) after 1–2 min, we reduced the current by another 5–10 nA. If no changes occurred during this initial wash-in period, we increased the ejection current by 10–20 nA. In most cases, we did not need to change the initially chosen current. In case epileptiform activity occurred (visual and auditory inspection), we would immediately reduce the application current by at least 20–30 nA.
We initially recorded the neuronal activity in the absence of ACh (or gabazine) for 10–15 trials per condition (5 min duration), followed by a 1–5 min “wash-in” time after the drug was turned on, followed by a recording (10–15 trials per condition) in the presence of ACh (or gabazine) (5 min duration), followed by one to two recordings (10–15 trials per condition), which was started after a 5 min waiting period (“wash-out”; because recovery usually occurs with a slight delay). Note that the criterion to increase or decrease the amount of drug applied was based on online-monitored ensemble activity, whereas the data reported here are based on offline-sorted spikes from single neurons. Because of this difference, effects of the drugs that were discernible at the level of ensemble activity online did (in a few cases) not result in significant drug effects in single cells as reported in Results (see Table 1). If the activity was still stable, the above sequence was followed to record in the absence and presence of the drug (ACh or gabazine) that was not used in the first round of applications. We randomly alternated the order of the drug that was applied first. We regularly compensated for the change in current during the ejection condition by increasing the hold current of one of the two pipettes, thereby keeping the overall current identical between the “hold” and “eject” conditions.

Data analyses
Basic analysis for inclusion/exclusion of neurons. We split our data analysis into different analysis windows (for details, see below). For each of these windows, we determined whether the activity was stable over the course of the recording, i.e., whether or not “drifts” occurred. The presence of activity drifts over time was investigated by determining the firing rate of the recording, i.e., whether or not “drifts” occurred. The presence of activity levels with PD motion were considered drift-free. Finally, we calculated the activity for motion in the PD as described above (direction of motion that yielded maximum activity at 25% contrast in the absence of drug) and calculated the neuronal response. We used these two windows for two reasons. Our previous investigation had shown that GABA blockade affected direction selectivity mostly during the early response transient. Moreover, various studies have shown that cognitive effects on neuronal activity are more pronounced during the sustained (later) response period (Roelfsema et al., 1998; Reynolds et al., 2000; Roberts et al., 2007) (but see Ghose and Maunsell, 2002). As an additional control, we analyzed our data within fixed time windows that were set to cover the periods from 50 to 200 and 700 ms after stimulus onset. This control serves to determine whether a drug effect is invariant to the time after stimulus onset. Within these defined response windows (whether related to neuronal response onset or related to stimulus onset), we determined the direction of motion that yielded the maximum activity (at 25% contrast) and defined this direction as the PD. We defined the direction of motion opposite to PD to be the APD.

Table 1. Number of cells included/excluded from dataset

<table>
<thead>
<tr>
<th>Dataset</th>
<th>ACh 0–150 ms</th>
<th>ACh 150–550 ms</th>
<th>Gabazine 0–150 ms</th>
<th>Gabazine 150–550 ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Included</td>
<td>52</td>
<td>58</td>
<td>76</td>
<td>67</td>
</tr>
<tr>
<td>No drug effect</td>
<td>18</td>
<td>16</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>Activity too low</td>
<td>6</td>
<td>4</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>No DI</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td>80</td>
<td>108</td>
<td>108</td>
</tr>
</tbody>
</table>

Analysis of directional tuning in the presence and absence of drug application
Effect of drug application on firing rates. We calculated firing rates during spontaneous activity (i.e., while only the homogenous gray background was presented) and during two different time windows after response onset when the PD of motion was presented (0–150 and 150–550 ms after response onset, respectively). This was done separately for 12.5% and 25% contrast stimuli and for drug-applied versus no-drug-applied data. To test for differential effects between ACh and gabazine, we calculated a drug modulation index (MI) according to the following:

\[ MI = \frac{activity_{drug} - activity_{no\, drug}}{activity_{drug} + activity_{no\, drug}} \]

MIs reported here were based on firing rates (activity) when the preferred direction of motion was presented.

Directional tuning assessment 1. To determine “when” the drug affected directionality, we calculated a time-resolved DI for each neuron at 25 and 12.5% contrast in the presence and absence of drug. We defined the PD as described above (direction of motion that yielded maximum activity at 25% contrast in the absence of drug) and calculated the neu-
Ronal activity in 10 ms bins from 30 ms after stimulus onset until 480 ms after stimulus onset for the PD and the APD (baseline activity subtracted). From these activities, we calculated the DI (described above) for each time bin. This was done separately for the different drug and contrast conditions, yielding four time-resolved DIs for each neuron. From these single-neuron DIs, the time-resolved population DI was calculated. A Wilcoxon’s signed-rank test was used to determine whether (and when) the drug application had a significant effect on the DI. We used the

Figure 1. Effects of gabazine and ACh on direction tuning in two example neurons. A. Stimulus-driven activity when gabazine was applied and when it was not applied. B. Stimulus-driven activity, when ACh was applied and when it was not applied. Blue rasters, histograms, and tuning curves in A and B show data when no drug was applied. Red rasters, histograms, and tuning curves show data when the drug was applied. Two sets of blue rasters are shown in each histogram (flanking the red rasters). The bottom set of rasters corresponds to the initial recording, whereas the top set corresponds to the activity associated with the recovery recording. The dashed ellipsoid in the center corresponds to the wrapped Gaussian fitting, i.e., they are the tuning curves from which tuning width and amplitude were extracted.

false discovery rate (FDR) to account for multiple comparisons (Benjamini and Hochberg, 1995). We controlled for FDR to be at or below a value of \( q = 0.05 \), by first ordering our \( p \) values: \( p(1) \leq p(2) \leq p(3) \leq \ldots \leq p(n) \), where \( n \) was the number of time bins. We then accepted a threshold value of \( p(i) \), where \( r \) was the largest \( i \) such that \( p(i) \leq (ir/n \times q) \). Given that we had 45 time bins per contrast, we would accept significance of an effect of the drug if at least one \( p \) value was smaller than 0.05/45. If so, we would alter the acceptance level and determine whether a second \( p \) value was smaller than \( 2 \times (0.05/45) \). If so, we would alter the acceptance level again and determine whether a third \( p \) value was smaller than \( 3 \times (0.05/45) \). This would be reiterated until the \( n \)th \( p \) value was larger than \( n \times (0.05/45) \). All \( p \) values until \( n - 1 \) would be accepted as significant. In addition, we calculated the DI within response windows of 50–200 and 200–700 ms after stimulus onset and determined whether these were affected by the drug application (Wilcoxon’s signed-rank test, \( p < 0.05 \)).

Directional tuning assessment 2. To determine whether drug application affected different aspects of the tuning curve, we calculated the tuning width and amplitude by fitting a wrapped Gaussian function (Swindale, 1998) to the mean response of each motion direction \( \chi^2 \) fitting performed under MATLAB (MathWorks): \[
G(\theta) = B + A \sum_{i=1}^{n-5} \exp \left( \frac{-\left(\theta - \rho + 180\sigma^2\right)^2}{2 \times \sigma^2} \right),
\]
where \( G(\theta) \) is the predicted response given the motion direction \( \theta \), \( A \) is the tuning amplitude, \( \sigma \) is the bandwidth, \( \rho \) is the center location (the predicted preferred motion direction), and \( B \) is the offset. Bandwidth was reported as full-width at half-height (FWHH). Only neurons with \( <70\% \) of variance accounted for (Carandini and Ferster, 1997) between actual and fitted values were included into the tuning widths and amplitude analysis. A Wilcoxon’s signed-rank test was used to determine whether any of these tuning parameters were significantly influenced by drug application.

Drug-effect-matched samples. During our experiments, we attempted to adjust the drug ejection currents to yield changes in firing rate with ACh and gabazine stimulus on average similar, if not identical, and we therefore did an additional control, in which we performed the above analyses based on actual-matched samples. To do so, we determined the PD activity under control conditions and under drug-applied conditions for each neuron that was recorded with ACh. We then assessed whether our gabazine sample contained neurons that had similar PD activity levels (\( \pm 20\% \)) in the control condition and that had similar drug-induced activity changes (\( \pm 20\% \)). If no such neuron was found in our gabazine sample, we included the neuron recorded in the ACh experiments from the ACh sample. If at least one matching “gabazine” neuron was found, we kept the ACh neuron in our ACh sample, and we added all the matching gabazine neurons to our “ACh-matched gabazine” sample. Given that any gabazine neuron could match multiple ACh neurons, we ended up with larger “ACh-matched gabazine” neuronal samples than “ACh samples.” To account for this discrepancy and its possible effect on significance, we then performed sample size matching. Here we randomly drew neurons from our “ACh-matched gabazine” sample until we had equal sample sizes in both sets. We repeated this procedure 10,000 times and each time calculated \( p \) values to determine whether drug significantly affected the DI, FWHH, and tuning amplitude given the stimulus contrast and the analysis window of interest. We then took the median \( p \) value that was determined for each variable and took this to reflect whether the parameter of interest was significantly affected by drug application in activity-matched neuronal samples.

Neuronal discriminability. DI’s and tuning curves do not provide insight into how well a neuron can discriminate between different directions of motion, because they only measure mean responses without taking variability into account. To assess discriminability, we calculated neuronal \( d’ \) values, using the response associated with PD stimuli as a reference.

We computed the neuronal \( d’ \) as follows:
\[
d’ = \frac{(\mu_1 - \mu_2)}{\sigma}.
\]
with
\[
\sigma = \sqrt{\frac{(n_1 - 1)\sigma_1^2 + (n_2 - 1)\sigma_2^2}{n_1 + n_2 - 2}}.
\]
\( \mu_1 \) and \( \mu_2 \) represent the mean activity between activity associated with motion in PD \( (\mu_1) \) and the activity associated with motion in any of the comparator directions \( (\mu_2) \), \( n \) represents the number of trials, and \( \sigma_1 \) and \( \sigma_2 \) denote the SDs of the activity.

Reliability of responses
To test whether the application of ACh/gabazine showed a systematic effect on the trial-to-trial response reliability, we calculated the Fano factor (FF), the ratio of spike count variance to mean spike count. We computed the FF for the PD motion and the APD motion when ACh/gabazine was applied and when it was not applied. This was done in a moving time window of 50 ms length starting at 0 ms after response onset, in steps of 50 ms until 600 ms after response onset (12 time windows total). We performed a three-factor ANOVA to determine whether the stimulus (PD, APD), the drug, or the time after stimulus onset significantly affected the FF.

Correlation of responses between neurons
We calculated firing rate correlations (noise correlations) between simultaneously recorded neurons by obtaining spike counts for each trial from neurons recorded simultaneously from the same electrode from 50 to 700 ms after stimulus onset. We then calculated a Spearman’s rank correlation coefficient between the trialwise spike counts from the two neurons for each direction of motion relative to PD of

![Figure 2. Effect of gabazine and ACh on spontaneous activity. A. Mean spontaneous activity when gabazine was not applied (plotted along the x-axis) and when gabazine was applied (plotted along the y-axis). B. Mean spontaneous activity when ACh was not applied (plotted along the x-axis) and when ACh was applied (plotted along the y-axis). P values denote significance of drug effects (Wilcoxon’s signed-rank test). Black squares indicate whether spontaneous activity was significantly affected by the drug, and gray circles indicate that spontaneous activity was not significantly affected.](image-url)
neuron 1 (which was chosen arbitrarily). Given that neurons were recorded from the same electrode and because of the columnar organization of MT, neuronal pairs included here had PDs that were usually within 45° of one another. The small sample size (20 pairs for ACh application, 26 pairs for gabazine application) precluded an analysis of noise correlation for neurons with more and those with less matching PD. Correlation coefficients were Fisher transformed before being subjected to a three-factor ANOVA (factor 1, direction of motion; factor 2, stimulus contrast; factor 3, drug applied/not applied).

Figure 3. Effects of gabazine and ACh on activity (in spikes per second). A, PD activity (PD act) when gabazine was not applied (plotted along the x-axis) and when gabazine was applied (plotted along the y-axis). B, PD activity (PD act) when ACh was not applied (plotted along the x-axis) and when ACh was applied (plotted along the y-axis). p values denote significance of drug effects (Wilcoxon’s signed-rank test). The time window analyzed (relative to neuronal response onset) is indicated above each column. Data obtained at 25% contrast are shown in columns 1 and 2. Data obtained at 12.5% contrast are shown in columns 3 and 4. Square symbols indicate that stimulus-driven activity was significantly affected by the drug; black squares indicate that PD activity was also significantly affected by the drug, and gray circles indicate that stimulus-driven activity was not significantly affected (but spontaneous activity was).

Figure 4. Effects of ejection current and drug type on stimulus-driven activity. A, B, Drug-induced change in activity (drug MI), plotted against the ejection current used for the two drugs, with different contrast and analysis windows. p values show that drug MI was not significantly correlated with ejection current. C–F, Drug-induced activity changes (drug MI) for the two drugs, at different contrasts and time windows (gray histogram, gabazine drug MI; black histogram, ACh drug MI). p values indicate whether the two distributions significantly differed. G, Example of contrast-induced activity changes when no drug was applied (black histogram) and contrast-induced activity changes when ACh was applied (gray histogram). Time window used was 0–150 ms after neuronal response onset. PD act, PD activity.
Results

We recorded 108 neurons during gabazine application and 80 during ACh application. As outlined in Materials and Methods, we initially determined whether or not an activity drift had occurred during the recording. For drift-free cells, we then assessed whether the drug had a significant effect on neuronal activity (during spontaneous or stimulus-driven activity). If so, we determined whether the cell was direction selective and whether stimulus-driven activity in PD exceeded spontaneous activity by >5 spikes/s. Because of these selection criteria (see Materials and Methods), we included data from 57 (0–150 ms response window) and 59 (150–550 ms response window) directionally selective MT neurons when ACh was applied (and when it was not applied) and from 72 (0–150 ms response window) and 71 (150–550 ms response window) directionally selective MT neurons when gabazine was applied and when it was not applied. Table 1 lists the cells that were excluded as a result of the exclusion criteria outlined in Materials and Methods. RF eccentricity of cells recorded ranged from ~2 to 15°, and RF size ranged from 3 to 18° (diameter).

Figure 1 illustrates for two example cells how gabazine and ACh application could affect neuronal activity. Figure 1A shows the effect of gabazine. In this example, gabazine had no significant effect on the spontaneous activity (0.1 spikes/s without drug vs 0.2 spikes/s with drug; p > 0.05, signed-rank test), it slightly reduced the DI (0.95 without drug, 0.91 with drug), it caused a transient response even when non-PDs were presented, especially during gabazine application, it increased the tuning width (113.2° without drug, 128.5° with drug), and it increased the tuning amplitude (49.3 spikes/s without drug, 64.7 spikes/s with drug). Figure 1B shows the effects of ACh application for an example cell. Here ACh significantly increased the spontaneous activity (2.4 spikes/s without drug vs 7.4 spikes/s with drug; p < 0.05, signed-rank test). It slightly increased the DI (0.89 without drug, 0.97 with drug), it had little effect on the tuning width (62.3° without drug, 66.2° with drug), but it increased the tuning amplitude (38.2 spikes/s without drug, 49.5 spikes/s with drug).

Effects of ACh and gabazine on firing rates at the population level

As described in Materials and Methods, cells were preselected on the basis of a significant drug effect, but the sign of the drug effect was not preselected for. Thus, in principle, increases or decreases (or no changes) could be seen at the population level. We thus first describe how the drugs affected overall neuronal activity in MT.

Spontaneous activity

Gabazine significantly increased the spontaneous activity at the population level (n = 61, p < 0.001, signed-rank test; Fig. 2A). Fifty-six of 76 cells showed increased spontaneous activity when gabazine was applied, whereas 20 of 76 cells showed reduced spontaneous activity. Note that these changes did not have to be significant at the single-cell level, because we only required cells to show a significant drug effect on either spontaneous activity or stimulus-driven activity to be included. To outline the cells in which spontaneous activity was significantly affected by the drug, we plotted them with a different symbol (black squares) from those in which spontaneous activity was not significantly affected (gray circles). Similar effects on spontaneous activity were found when ACh was applied. ACh significantly increased the spontaneous activity (n = 58, p < 0.001, signed-rank test; Fig. 2). Forty-two of 58 cells showed increased spontaneous activity when ACh was applied, whereas 16 of 58 cells showed reduced spontaneous activity (Fig. 2B). As in Figure 2A, spontaneous activity significantly affected by the drug is plotted as a black square, whereas spontaneous activity not significantly affected by the drug is plotted as a gray circle. Some data points are close to the unity line, but spontaneous activity was nevertheless significantly affected by the drug. The large number of trials available to assess spontaneous activity yielded significance, despite overall small differences (>2 × 12 × 10 trials per drug condition). Overall spontaneous activity in the absence of drug application was lower (mean of 2.8 spikes/s) than that reported in other studies (Maunsell and Van Essen, 1983; Britten et al., 1993).

Stimulus-driven activity

We analyzed stimulus-driven responses in PD in two separate response windows, one corresponding to the transient response (0–150 ms after response onset) and the other to the sustained response (150–550 ms after response onset). The exact number of cells that showed increased activity during drug application for the PD of motion varied marginally between response windows and different stimulus contrast, so we do not report them individually here. They can be deduced from Figure 3. Note that significant drug effects were assessed by means of a two-factor ANOVA (see Materials and Methods). This means that the drug could be effective across all stimulus motion directions, or only at a few stimulus directions, which may or may not include the PD. We therefore assessed the overall p value of the drug effect obtained from the ANOVA, which yields the cells that showed any drug effect during stimulus presentation, and also performed a post hoc analysis to determine whether the drug was effective when the PD was presented. If the former was the case but the latter not, we use a different symbol in Figure 3, as detailed below. The plots in Figure 3, A and B, separately show the number of cells
that were significantly affected by the drug during stimulus-driven activity (filled and open squares). Assessment of drug effects on stimulus-driven activity was done after correcting for effects of the drug on spontaneous activity (see Materials and Methods). They also show the (few) cells that were only affected during spontaneous activity (large gray circles). Finally, the plots separately show the cells in which a significant drug effect on PD activity was also found (post hoc test, \( p < 0.05 \); black squares). Gabazine and ACh both significantly increased stimulus-driven activity in the early and late response windows at both contrast.
levels tested ($p < 0.05$, signed-rank test; Fig. 3 A, B). As described in Materials and Methods, we did not establish a dose–response curve for our neurons and the ejection currents did vary between recordings (see Materials and Methods). The strength of effects could thus be correlated with the ejection currents used, even if we aimed for moderate drug effects across the sample of neurons. Contrary to this suggestion, Figure 4, A and B, demonstrates that there was no correlation between ejection current and drug efficacy in our dataset ($p / H_1 / 11350 0.1$, Pearson’s correlation coefficient).

To quantify the differential effect between ACh and gabazine on stimulus-driven activity, we calculated MIs for the different time windows, contrasts, and drugs conditions. The means and SDs of these MIs are listed in Table 2. Gabazine application induced significantly larger response changes in the early response window at high contrast than ACh did ($p = 0.036$, rank-sum test). This is illustrated by Figure 4C, in which drug-induced response MIs for 25% contrast stimuli during the early response window are shown. No differences in drug efficacy were found at 25% contrast for the late response period or for the 12.5% contrast in either response window (Fig. 4C–F).

We used two different contrasts (12.5 and 25%) that were fixed throughout our study. Although these contrasts may be saturating for some neurons, we found that they yielded significantly different firing rates in the absence of drug application for the populations of cells ($p < 0.001$, all samples and response windows, signed-rank test). Specifically, for our cell sample recorded with and without ACh, the 25% contrast stimulus resulted in a 66% (median, no ACh) and 76% (median, ACh applied) increase of firing rates compared with the 12.5% contrast stimulus (preferred motion direction; interquartile range, 107 and 105%, respectively) for the early response window. It resulted in a 44% (median, no ACh) and 29% (median, ACh applied) increase of firing rates compared with the 12.5% contrast stimulus (interquartile range, 63 and 62%, respectively) for the late response window. The respective numbers for our gabazine cell sample were a 57% increase (no gabazine) and 53%
Figure 7. Influence of gabazine and ACh on neuronal discriminability. The top row shows the results when gabazine was not applied (black) and when it was applied (gray) for 25% contrast stimuli (solid lines) and 12.5% contrast stimuli (dashed lines). The bottom row shows the equivalent results for ACh. The left column shows the data for the early response window, and the right column shows the data for the late response window. x-Axis shows angular difference of stimuli used for d’ calculation. The reference was the preferred motion stimulus. Error bars show SEM.

Directional tuning
Gabazine application significantly decreased the DI at 12.5 and 25% contrast (Fig. 5A, B). This effect was significant for the early response window and the late response window for both contrast levels (Fig. 5B). ACh did not significantly affect the DI at any point in time at 12.5 or 25% contrast (Fig. 5C, D).

To further quantify the effects of drug application on directional tuning, we fitted a wrapped Gaussian to the mean firing rates (see Materials and Methods), which yielded data relating to tuning widths (FWHH) and tuning amplitude. Gabazine application significantly increased the FWHH and amplitude for both response windows at both stimulus contrasts (signed-rank test, for exact p values, see Fig. 6). Conversely, ACh application had no significant effect on the FWHH in any response window or at any contrast. However, ACh significantly increased the tuning amplitude for both response windows at both stimulus contrasts (signed-rank test, for exact p values, see Fig. 6).

Note that the number of entries in Figure 6 does vary and is lower than the reported number of cells included in the overall analysis. This is because the quality of fits could vary for the different response windows and contrasts. To obtain reasonable tuning estimates, the quality of the fit had to be acceptable, whereby the variance accounted for by any drug-related and no-drug-related fit had to be >70% (see Materials and Methods).

Activity-matched ACh and gabazine sample analysis
All the above analyses of effects of gabazine and ACh were based on our entire sample of cells that passed our inclusion criteria (see Materials and Methods). Although drug effects between gabazine and ACh on PD activity were only significantly different for the early response window at 25% contrast, the distributions shown in Figure 4C–F and the values presented in Table 2 suggest that gabazine resulted in somewhat stronger increases in firing rates at the population level than ACh application did. We therefore performed the above analyses on activity-matched samples as described in Materials and Methods. Using these matched samples, we found that ACh and gabazine significantly increased the tuning amplitude at both contrasts and in both analysis windows (p < 0.01, signed-rank test). Only gabazine significantly increased the FWHH (both analysis windows and both contrasts, all p < 0.05, signed-rank test), whereas ACh did not affect the FWHH in any response window or at any contrast. However, ACh did not affect the DI at 25 or 12.5% contrast in the early or late analysis window. Thus, all analyses performed with the activity-matched samples yield results that are qualitatively and quantitatively similar to those performed on our entire cell sample. The differential effects on tuning functions seen between gabazine and ACh application therefore cannot be accounted for by larger activity increases induced by gabazine application.

Stimulus discriminability
The above analyses gave insight into directional tuning measures based on mean responses, but these measures do not provide insight into neuronal discriminability. To assess the latter, we calculated neuronal d’, which takes differences in mean activity and the neuronal variability into account. We used the response associated with PD stimuli as our reference and calculated d’ for...
all the other directions of motion. This was done separately for the two response windows (relative to the response onset of a neuron, i.e., latency; see Materials and Methods), for each contrast and for the drug and no-drug conditions. The outcome of this analysis is shown in Figure 7. During the early response period, of values were overall lower compared with the late response period. This is most likely attributable to a response transient that occurs in some neurons with stimulus presentation regardless of the direction of motion. The stimulus transient has motion energy in opposing stimulus directions across a range of spatial frequencies, and thus reduced values for the early response period are not surprising. However, stimulus direction and contrast still had a significant effect on neuronal values. Gabazine did not affect neuronal discriminability during the early response (p > 0.05, three-factor repeated-measures (RM) ANOVA). Gabazine increased neuronal discriminability in the early response window for high-contrast but not for low-contrast stimuli (drug × contrast interaction: p = 0.009, three-factor RM-ANOVA). During the late period, gabazine application significantly reduced values (p = 0.0025, three-factor RM-ANOVA), i.e., gabazine reduced the ability of a neuron to discriminate between preferred and other directions of motion. Conversely, ACh significantly increased the neuronal during the late response period (p = 0.019, three-factor RM-ANOVA), i.e., ACh increased the ability of a neuron to discriminate between preferred and other directions of motion.

Reliability of neuronal responses (FFs)

Figure 8 shows the time-resolved FFs (relative to the response onset of the neuron) for PD and APD motion for both drug and contrast conditions. The solid straight horizontal lines show the FF during spontaneous activity (50 to 0 ms before stimulus onset) during the no-drug and drug conditions. FFs were reduced after response onset, in line with recent reports (Churchland et al., 2010); they remained at somewhat higher levels than those reported from awake monkeys but are similar to those reported from area MT in anesthetized monkeys (Churchland et al., 2010). Gabazine significantly increased FFs at 12.5 and 25% contrast (p < 0.001, three-factor ANOVA), drug main effect). There was no effect of stimulus direction or time after response onset on FFs at either contrast (p > 0.05, three-factor ANOVA). ACh did not affect FFs at 25 or 12.5% contrast (main effect of drug > 0.05, three-factor ANOVA), none of the other factors had a significant main effect on FFs, and there were no interactions between any of the effects. Our selection criterion required neurons to be significantly affected by the drug application. This selection was based on firing rates. It could be the case that the drug does not affect the firing rate of a neuron but still alters the FF. To account for this possibility, we included the (few) neurons that were not affected by the drug in the analysis. The effect of the drugs on FFs did not change when these neurons were included. Gabazine still resulted in a significant increase in FF at both contrasts (p < 0.01, three-factor ANOVA, drug main effect). ACh still did not alter the FF when neurons not significantly affected by drug application were included (p > 0.05, three-factor ANOVA).

Noise correlation between simultaneously recorded neurons

We measured noise correlation between simultaneously recorded neurons as a function of motion direction relative to PD and as a function of drug application. We included pairs of neurons into the analysis if the PD of the two neurons did not differ by > 45°, i.e., both neurons preferred more or less the same direction of motion. We did not find a significant main effect of contrast for any of our datasets (p > 0.2, three-factor ANOVA, main effect of contrast) and thus pooled across different contrasts. Figure 9 shows the results for the two different drugs applied. Gabazine significantly increased noise correlations (significant main effect of drug, p < 0.001, three-factor ANOVA). We did not find a main effect of direction (p = 0.74, three-factor ANOVA) or an interaction between direction and drug (p = 0.15, three-factor ANOVA) in our dataset. Conversely, ACh significantly reduced noise correlations (significant main effect of drug, p < 0.001, three-factor ANOVA). Stimulus direction had no effect on noise correlations (p = 0.85, three-factor ANOVA), and there was no significant interaction between direction and drug (p = 0.91, three-factor ANOVA). In line with the drug efficacy argument made in the FF section, we recalculated noise correlations with neurons included that did not show significant drug-induced alterations of firing rates. The additional analysis did not change the outcome, i.e., ACh still significantly reduced noise correlations (p < 0.001), whereas Gabazine increased it (p < 0.001). Thus, gabazine increased noise corre-
ever, anesthesia interacts with the cholinergic and GABAergic systems (Anthony et al., 1989; Yamakura et al., 2001; Tassonyi et al., 2002), which may have implications for our results, especially regarding our findings in relation to noise correlations and FFs. If halothane induced a synchronized brain state (Harris and Thiele, 2011), then noise correlations might be increased overall, and alterations seen with, for example, ACh might be much larger than what would occur in awake animals. However, the noise correlations in the absence of drugs were relatively close to those reported in awake animals (Zohary et al., 1994; Thiele and Hoffmann, 2008). It will still be important to perform similar drug-related experiments in the awake preparation, but, based on our experience in V1, these have to be restricted to fewer stimulus conditions, whereby detailed tuning properties are much harder to investigate than under anesthesia.

**Directional tuning**

GABAergic mechanisms contribute to directional tuning in V1 (Sillito, 1977; Sato et al., 1995; Crook et al., 1998; Murthy and Humphrey, 1999; Roerig and Kao, 1999). It was argued that neurons in macaque area MT inherit their direction selectivity from neurons in areas V1, V2, and V3 (Movshon and Newsome, 1996), because cells that project to MT are already directionally selective. Blocking GABA_A receptors in area MT with bicuculline-methiodide (BMI) nevertheless demonstrated that MT cells often generate directional selectivity de novo (Thiele et al., 2004). BMI reduced direction selectivity during the early response period, whereas it was preserved in later response periods. In line with these findings, we show here that gabazine reduced directional tuning of MT neurons. Thiele et al. (2004) also reported that BMI application increased the tuning width of MT neurons, which we replicate using gabazine. Despite these similarities, some of the gabazine effects differed from those reported previously (Thiele et al., 2004). First, effects on DI were smaller. Second, we did not see the main changes on DI to occur during the initial response period but also during the later response period. Although the differences are mostly quantitative, they are still noteworthy. Thiele et al. (2004) used BMI, which also blocks small-conductance calcium-activated potassium channels (Khawaled et al., 1999), thereby affecting the slow afterhyperpolarization. Gabazine is highly specific for GABA_A receptors, and the differences found between this study and the study by Thiele et al. (2004) could thus be attributable to differentially affecting SK channels.

Based on previous studies in V1 (Sillito and Kemp, 1983; Sato et al., 1987; Murphy and Sillito, 1991), we predicted that ACh application would result in sharpened directional tuning in MT neurons. However, we found no effect of ACh application on either the DI or tuning width. We found, however, a significantly increased tuning amplitude. The latter was also found with gabazine application. Thus, increased stimulus-driven responses, which occurred with gabazine and ACh application, resulted in reduced directional tuning when GABA_A transmission was blocked but in unchanged directional tuning when cholinergic receptors were activated. Because ACh did not affect the response variability when motion in PD was presented, the increased tuning amplitude translated into increased neuronal discriminability. The latter was not found when gabazine was applied, most likely because gabazine strongly increased response variability, which deteriorates the signal.

ACh contributes to attentional mechanisms (Gill et al., 2000; Parikh et al., 2007; Herrero et al., 2008; Parikh and Sarter, 2008; Deco and Thiele, 2009, 2011), and the effects seen on directional tuning with ACh application are similar to those reported when...
attention is directed to the RF of the neuron under study, namely multiplicative changes in response amplitude without affecting tuning width (McAdams and Maunsell, 1999; Martinez-Trujillo and Treue, 2004; Busse et al., 2008; Womelsdorf et al., 2008). These results are not simply the consequence of increased overall activity, because GABA_A receptor blockade had very different effects (e.g., increased tuning width). This suggests that attentional modulation affects excitatory and inhibitory circuits equally, ensuring that excitatory drive is balanced by appropriate inhibition, as suggested by recent models of attention (Ghose, 2009; Lee and Maunsell, 2009; Reynolds and Heeger, 2009).

Response reliability
Application of gabazine resulted in reduced response reliability, whereas application of ACh had little effect on response reliability. Previous studies in V4 (Mitchell et al., 2007, 2009) have observed increased response reliability with attention. Although this was also seen after basal forebrain stimulation in anesthetized rats, which increases ACh drive cortically and subcortically (Goard and Dan, 2009), the effects in V1 were attributable to mechanisms along the subcortical processing pathway (Goard and Dan, 2009). Thus, it appears that ACh does not contribute directly at the cortical level to attention-induced improvements of response reliability. Increased response reliability with attention might be attributable to glutamatergic (feedback) drive, which could stabilize the local network and make it more resistant to slow response fluctuations induced by unspecific inputs.

Noise correlations
Despite having similar effects on firing rates, gabazine and ACh application had opposite effects on noise correlations in MT. Gabazine increased noise correlations, whereas ACh reduced noise correlations. Reduced noise correlation was also reported in V1 after basal forebrain stimulation in anesthetized rats, and these effects were mediated by muscarinic receptors within V1 (Goard and Dan, 2009). Attention reduces noise correlations in V4 (Cohen and Maunsell, 2009; Mitchell et al., 2009), and the results reported here and those reported by Goard and Dan (2009) suggest that ACh might be an important contributor to this attention-induced noise correlation reduction. To assert this, it will be necessary to record from multiple neurons while animals perform attention-demanding tasks and determine noise correlations with and without cholinergic blockade.

Conclusions
In summary, gabazine and ACh application both resulted in increased firing rates but had very different effects on directional tuning functions, discriminability, response reliability, and noise correlations. Some, but not all, of the effects seen with ACh application were reminiscent of those reported in animals performing attention-demanding tasks. This further supports the notion that ACh makes important contributions to attentional modulation, but it also highlights that our understanding of the mechanisms of attention is still very incomplete.

References


