Endogenous zinc depresses GABAergic transmission via T-type Ca\(^{2+}\) channels and broadens the time window for integration of glutamatergic inputs in dentate granule cells

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Key points
- Zinc inhibits ionotropic receptors commonly found at central synapses, as well as a wide variety of voltage-activated ion channels that modulate neuronal excitability and neurotransmitter release.
- We found that zinc chelation facilitated GABAergic signalling in dentate granule cells and that blocking T-type Ca\(^{2+}\) channel activity abolished this effect. Zinc chelation reduced spike threshold, increased spike width and shifted the input–output relationship in dentate interneurons, which is consistent with increased excitability.
- In granule cells, zinc chelation narrowed the window for the integration of glutamatergic inputs originating from perforant path synapses.
- These results demonstrate that zinc modulates dentate interneuron function and regulates spike routing to local and hippocampal targets.

Abstract Zinc actions on synaptic transmission span the modulation of neurotransmitter receptors, transporters, activation of intracellular cascades and alterations in gene expression. Whether and how zinc affects inhibitory synaptic signalling in the dentate gyrus remains largely unexplored. We found that mono- and di-synaptic GABAergic inputs onto dentate granule cells were reversibly depressed by exogenous zinc application and enhanced by zinc chelation. Blocking T-type Ca\(^{2+}\) channels prevented the effect of zinc chelation. When recording from dentate fast-spiking interneurones, zinc chelation facilitated T-type Ca\(^{2+}\) currents, increased action potential half-width and decreased spike threshold. It also increased the offset of the input–output relation in a manner consistent with enhanced excitability. In granule cells, chelation of zinc reduced the time window for the integration of glutamatergic inputs originating from perforant path synapses, resulting in reduced spike transfer. Thus, zinc-mediated modulation of dentate interneuron excitability and GABA release regulates information flow to local targets and hippocampal networks.

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Abbreviations DABCO, 1,4-diazabicyclo-[2,2,2]-octane; \(E_{Cl}\), reversal potential for chloride; \(I_{\text{holding}}\), holding current; \(I_{\text{max}}\), maximum intensity current; QX314 Br, N-ethylidocaine bromide; PSC, postsynaptic current; \(R_{\text{input}}\), input resistance; \(V_{\text{holding}}\), holding potential; \(V_{\text{m}}\), membrane potential; ZnT3, zinc transporter type 3

The vesicles of many glutamatergic terminals in the mammalian forebrain are heavily enriched in ionic zinc, the function of which is poorly understood. Recent studies imply that zinc is released upon presynaptic activity, and diffuses and binds to both pre- and postsynaptic receptors, where it acts as a modulator of cellular excitability and synaptic plasticity (for reviews, see Smart et al. 2004; Paoletti et al. 2009; Toth, 2011). Among the roles proposed...
for endogenous zinc are the triggering of apoptotic pathways (Aizenman et al. 2000), regulation of gene expression (Tsuda et al. 1997) and epileptogenesis (Buhl et al. 1996), progression of Alzheimer’s disease (Duce et al. 2010) and altered pain signalling (Nozaki et al. 2011). Zinc directly inhibits a number of ionotropic receptors commonly found at central synapses including NMDA (Paoletti et al. 2000; Gielen et al. 2009), GABA\textsubscript{A} (Barberis et al. 2000; Hosie et al. 2003; Ruiz et al. 2004), glycine (Mayer & Vylicky, 1989) and kainate receptors (Mott et al. 2008; Veran et al. 2012). It also inhibits glutamate transporters (Spiridon et al. 1998) and the neuronal K\textsuperscript{+}-Cl\textsuperscript{−} co-transporter KCC2 (Hershfinkel et al. 2009), as well as a wide variety of voltage-activated channels that are important for the fine-tuning of cellular excitability and neurotransmitter release. For example, zinc efficiently inhibits T-type Ca\textsuperscript{2+} channels containing the Ca\textsubscript{3},3,2 subunit (Sun et al. 2007; Traboulise et al. 2007) or K\textsuperscript{+} channels containing the K\textsubscript{3},3 subunit (Gu et al. 2013) or the K\textsubscript{1},1 subunit (Imbrici et al. 2007). Finally, it potently inhibits GABA\textsubscript{A} receptors lacking the γ-subunit (Smart et al. 1991). Despite this wealth of evidence, and the demonstration that endogenous zinc can affect glutamatergic transmission in the hippocampus (Vogt et al. 2000; Molnar & Nadler, 2001a), the amygdala (Kodirov et al. 2006) and the retina (Wu et al. 1993), it remains unclear how it may alter the functionality of GABAergic networks. Hitherto, studies undertaken in the hippocampal formation have mainly focused on monosynaptic inputs (Vogt et al. 2000; Ruiz et al. 2004; Huang et al. 2008) and there has as yet been little attempt to dissect how zinc modulates di-synaptic events, particularly those mediated by GABA\textsubscript{A} receptors. Furthermore, very few studies have provided a detailed characterization of the actions of zinc in dentate interneurones (Koh et al. 1995; Berger et al. 1998) and none have investigated how zinc signals might modulate the window of integration of excitatory synaptic inputs and spike transfer in principal cells.

Zinc is extremely abundant in the axon of dentate granule cells (or mossy fibres), which ramify extensively and make contact ‘en passant’ or via filopodia to a large variety of interneurones in both the hilus and stratum lucidum (Freund & Buzsaki, 1996; Szabádics & Soltesz, 2009). Morphological and electrophysiological analysis of GABAergic interneurones in the dentate gyrus revealed fast-spiking, parvalbumin-expressing cells that preferentially innervate the somatic and perisomatic regions of granule cells, and are essential for the generation of gamma oscillations (Bartos et al. 2007, 2011). Other classes of interneurones in the dentate gyrus with axons that are confined more distally to the termination zone of perforant path inputs include molecular layer-associated interneurones (MOPP) and hilar perforant path-associated interneurones (HICAP). Mossy fibre-associated interneurones that are found in stratum lucidum largely contribute to feed-forward inhibition in CA3 pyramidal neurones (Buzsáki, 1984; Acşady et al. 1998), whereas hilar and dentate interneurones innervated by recurrent mossy fibre collaterals provide a feedback input that regulates dentate granule activity (Penttonen et al. 1997; Doherty et al. 2004; Ewell & Jones, 2010; Sambandan et al. 2010). Electrical stimuli designed to release zinc at this recurrent mossy fibre pathway did not affect GABA\textsubscript{A} receptor-mediated currents evoked in granule cells by photo-uncaging GABA (Molnar & Nadler, 2001b). This result does not, however, exclude the possibility that zinc may alter GABAergic signalling in granule cells by modulating interneurone activity and thus di-synaptic inhibition.

We demonstrate here that zinc depresses GABAergic transmission to granule cells and that this modulation occurs via T-type Ca\textsuperscript{2+} channels. We also show that zinc chelation selectively broadens the action potential waveform in dentate fast-spiking interneurones and that it narrows the window for the integration of glutamatergic inputs originating from perforant path synapses. Our results unravel a phenomenon whereby zinc depresses interneurone excitability and modulates spike routing to the hippocampus proper.

Methods

Hippocampal slice preparation

All animal procedures strictly followed University College London (UCL) Research Ethics Committee regulations. Sprague–Dawley rats (Harlan Laboratories Ltd, Oxon, UK) aged 20–40 days were killed by overdose of sodium pentobarbital injected intraperitoneally (100 mg kg\textsuperscript{-1}) and rapidly decapitated in accordance with the UK Animals (Scientific Procedures) Act, 1986. Transverse 250–300 μm thick slices were obtained from both hippocampi using a vibratome [Leica VT-1200S; Leica Biosystems (UK) Ltd, Milton Keynes, UK]. Slices were kept at 35°C for 30 min after slicing and then at room temperature (22°C). For the dissection and storage of slices, the solution contained NaCl (87 mM), NaH\textsubscript{2}CO\textsubscript{3} (25 mM), D-glucose (10 mM), sucrose (75 mM), KCl (2.5 mM), Na\textsubscript{2}H\textsubscript{2}PO\textsubscript{4} (1.25 mM), CaCl\textsubscript{2} (0.5 mM) and MgCl\textsubscript{2} (7 mM). For experiments, the slices were superfused with physiological saline containing NaCl (125 mM), NaH\textsubscript{2}CO\textsubscript{3} (25 mM), D-glucose (25 mM), KCl (2.5 mM), NaH\textsubscript{2}PO\textsubscript{4} (1.25 mM), CaCl\textsubscript{2} (2 mM) and MgCl\textsubscript{2} (1 mM), equilibrated with 95% O\textsubscript{2}/5% CO\textsubscript{2}. All solutions were prepared using water purchased from Fisher Scientific UK Ltd (Loughborough, UK).

Electrophysiological recordings

Patch pipettes (3–5 MΩ) were pulled from borosilicate glass (1.5 mm outer diameter, 0.5 mm wall thickness) and
recordings were obtained from granule cells and dentate interneurones under infrared differential interference contrast imaging at 22°C. We placed bipolar stainless steel stimulating electrodes in stratum lucidum of CA3b and stratum granulosum of the dentate gyrus. Synaptic currents were recorded with an Axopatch 200B amplifier (Molecular Devices LLC, Sunnyvale, CA, USA), filtered at 2 kHz (internal 4-pole low-pass Bessel filter), and sampled at 10 kHz. Data were acquired and analysed offline using the Labview software environment (National Instruments Corp., Austin, TX, USA). Access resistance was monitored throughout the experiments and was <20 MΩ; results were discarded if it changed by >20%. Junction potentials were not corrected. The pipette solution used for IPSCs recorded at a holding potential \( V_{\text{holding}} = 0 \text{ mV} \) contained CsCl (120 mm), QX314 Br (5 mm), NaCl (8 mm), MgCl2 (0.2 mm), Hepes (10 mm), EGTA (2 mm), MgATP (2 mm), Na2GTP (0.3 mm) (pH 7.2, osmolarity 310 mOsm l\(^{-1}\)). IPSCs evoked by stratum lucidum stimulation (20 μs, 20–100 μV) was analysed only if currents were reversibly depressed by >40% by (2S,2R,5R)-2-(2,3-dicarboxycyclopropyl)glycine (DCG-IV; 1 μM) consistent with the selective sensitivity of mossy fibre synapses to group II metabotropic receptor agonists. To measure IPSCs recorded near the reversal potential for glutamate receptors in granule cells \( V_{\text{holding}} = 0 \text{ mV} \), CsCl was substituted with Cs-gluconate. To record T-type Ca\(^{2+}\) currents, the pipette solution contained K-gluconate (130 mm), Hepes (20 mm), NaCl (8 mm), EGTA (0.2 mm), QX-314 Br (5 mm), MgATP (2 mm) and Na2GTP (0.3 mm). The perfusion medium contained TEA (5 mm), 4-AP (2 mm) and TTX (1 μM) to block K\(^{+}\) and Na\(^{+}\) channels and nifedipine (20 μM) to block L-type voltage-gated Ca\(^{2+}\) channels. Slices were maintained within an interface chamber on a Petri dish containing ω-agatoxin IVA (0.5 μM), ω-conotoxin GVIA (2 μM) and SNX-482 (0.5 μM) to block P/Q-, N- and R-type voltage-gated Ca\(^{2+}\) channels, respectively, for at least 2 h prior to recording. GABA\(_A\) and glutamate receptors were blocked by the addition of bicuculline methiodide (10 μM) and kynurenic acid (2 mM). \( V_{\text{holding}} \) was set to –70 mV and a 500 ms pre-pulse to –90 mV followed by a 1 s depolarizing step was applied from –90 mV to +40 mV, with a 10 mV increment. Series resistance was compensated (range: 11–23 MΩ; voltage clamp 60–70% correction, time lag 10 μs). The solution for recording from granule cell somata and fast-spiking interneurones in current-clamp mode contained K-methanesulfonate (145 mm), EGTA (2 mm), Hepes (10 mm), NaCl (5 mm), MgCl2 (2 mm), Na2ATP (2 mm), Na3GTP (0.5 mm) and Na-phosphocreatine (5 mm). For each neurone, the I–V relation was determined by measuring the amplitude of steady state voltage deflections elicited by a series of hyperpolarizing and depolarizing current steps. The input resistance was obtained by fitting the linear portion of the I–V relation. ‘Sag’ ratios were determined as the ratio between the steady state voltage and peak voltage in response to a current injection that resulted in a membrane potential negative to –120 mV. To determine the membrane time constant \( (τ_m) \), averaged deflections of hyperpolarizing potentials (less than –10 mV) were fitted by a mono-exponential function. Maximum firing rates were determined by the interval between the first and second action potentials at a current step that did not inactivate Na\(^{+}\) channels. Action potential amplitudes were measured from \( V_m \) preceding the current pulse. The half-spike width was determined as the duration at half-spike amplitude and was calculated offline. To determine the action potential threshold, phase plots were constructed by plotting the first derivative of the membrane potential \( (V) \) versus the membrane voltage (Bean, 2007). Local pressure application of l-glutamic acid monosodium salt (Glu; 100 μM in control perfusion solution) was delivered via a patch pipette connected to a Picospritzer (10–50 ms, 5–30 p.s.i.; General Valve Corp., Fairfield, NJ, USA). The pipette was first positioned in stratum lucidum in the vicinity of the stimulating electrode; after a series of puffs, it was moved to stratum granulosum at <300 μm from the other stimulating electrode. The bath perfusion was arranged to keep the granule cell body recorded upstream of this position. To calculate the frequency of Glu-evoked IPSCs, inter-event intervals were measured just after the onset of the puff and the resulting frequency subtracted from that of spontaneously occurring IPSCs without glutamate puff. Spontaneous IPSCs were identified as events exceeding the threshold of three times the standard deviation of the noise level for 80 s, in the absence of glutamate puff. To analyse the offset and gain in dentate neurones, the mean firing frequency was plotted against the injected current, thus yielding an input–output (I–O) relation for each cell. The I–O relation was then fitted over a range of firing frequencies with equations describing a logarithmic function represented by the slope of the I–O relation over the whole range of curve fitting (gain) and the x-offset (e.g., the amount of current required to bring the cell to fire). Control I–O relationships were subject to non-linear fitting using:

\[
    f(x) = k \ln(x) - A
\]

where \( f = \text{firing frequency (Hz)}, \ x = \text{injected current (pA)}, \ k = \text{gain (Hz pA}^{-1}\text{)} \) and \( \exp A/k = \text{(x-offset)} \). Fitting parameters \( k \) and \( A \) were then used to constrain the fitting of the I–O relationship during chelation of zinc, using:

\[
    f(x) = m' \ln(x - C) - A
\]

where the gain is equal to \( m'k \), and \( C \) is the shift in offset (\( \Delta_{\text{offset}} \)) (pA). For spike-timing experiments, one stimulus
electrode was positioned in stratum lucidum to activate mossy fibres and the other in the outer molecular layer >300 μm away from the recorded granule cell soma to activate the lateral perforant path. Both pathways were activated at different time intervals (from −30 ms to +30 ms, in 10 ms increments) for 10 cycles, in a control condition and after chelation of zinc. Spike probability and the amplitude of subthreshold potentials evoked by single shocks were analysed offline in responses acquired in separate channels.

**Immunohistochemistry and confocal microscopy**

To recover the morphology of recorded cells, slices were transferred into 4% paraformaldehyde fixative and stored at 4°C overnight. The fixative was exchanged with PBS and cells were permeabilized in 0.5% Triton (TX-100). Subsequently, the slices were stored in 0.1% streptavidin (Alexa 488; Invitrogen, Inc., Carlsbad, CA, USA) for 2 h. Slices were mounted on a microscope slide in DABCO-Mowiol® and allowed to dry overnight. High-resolution single-photon images were acquired at 488 nm with a Zeiss LSM 710 confocal microscope (Carl Zeiss Microscopy GmbH, Jena, Germany) equipped with a 63× oil immersion objective (1.4 numerical aperture). Anatomical 3-D reconstructions were obtained from stacks of 51–171 images per cell (voxel size: 271–758 nm in the x–y plane, 1 μm along the z-axis). Image stacks belonging to one cell were imported into Neuromantic Version 1.6.3 for 3-D analysis (Myatt et al. 2012).

**Drugs**

\[N,N,N′,N′-tetraakis(−)[2-pyridylmethyl]-ethylenediamine (TPEN),\] ethylenediamine tetra-acetate (EDTA), tetra-ethylammonium (TEA), 4-aminopyridine (4-AP) were obtained from Sigma-Aldrich Corp. (St Louis, MO, USA). \[3-[[3,4-Dichlorophenyl]methyl][aminopropyl]–dithio-\] methyl-phosphinic acid (CNP-52432), \[7-(hydroxyimino)cyclopropa-[b]chro-\] men-1a-carboxylate ethyl ester (CPCCOEt), \[(1S,2S)-2-[2-[[3-(1H-benzimidazol-2-yl) propyl][methylamino]ethyl]-6-fluoro-1,2,3,4-tetrahydro-1-(1-methylthyl)-2-naphthalenyl cyclopropanecarboxylate dihydrochloride (NOC-55-0396),\] DCG-IV and mibe- fradil were obtained from Tocris Cookson (Bristol, UK). 2,3-Dioxo-6-nitro-1,2,3,4-tetrahydrobenzo[f]quinoxaline-7-sulfonamide disodium salt (NBQX), \[d-(−)-2-aminophosphonopentanoic acid (d-AP5),\] kynurenic acid, bicuculline methiodide, TTX, and all Ca\(^{2+}\) channel antagonists were purchased from Abcam Plc (Cambridge, UK).

**Statistical tests**

The results are presented as the mean ± standard error of the mean (S.E.M.). Statistical differences were determined by two-tailed Student’s t test for two-group comparisons unless otherwise indicated. Data were considered significant if \(P < 0.05.\)

**Results**

**Mono- and di-synaptic GABAergic signalling in granule cells**

We recorded PSCs (postsynaptic currents) in granule cells held in voltage-clamp in acute hippocampal slices via a patch pipette containing a high Cl\(^−\) concentration \((V_{\text{holding}} = −70\, \text{mV}; E_{\text{Cl}} = −1\, \text{mV}).\) We evoked PSCs via two tungsten electrodes positioned in stratum lucidum of the CA3b region and in stratum granulosum, and routinely blocked GABA\(_B\) receptors and group I metabotropic glutamate receptors with CGP52432 (5 μM) and CPCCOEt (10 μM), respectively. AMPA, kainate and NMDA receptors were left unblocked to enable polysynaptic recruitment of interneurones. Evoked PSCs contained polysynaptic components with variable latencies (mean ± S.E.M. stratum lucidum stimulation: 7.39 ± 0.06 ms; mean ± S.E.M. stratum granulosum stimulation: 3.85 ± 0.02 ms; \(n = 15\) cells) and were partially depressed upon switching the stimulus frequency from 0.06 Hz to 0.6 Hz (Fig. 1A and B). Superfusion of DCG-IV (1 μM) reversibly depressed stratum lucidum evoked PSCs by 44.3 ± 2.9% \((n = 18; P < 0.001)\) but only minimally affected responses elicited by stratum granulosum stimulation (11.5 ± 2.9% amplitude depression, \(n = 18\); P 0.1) consistent with the high sensitivity of mossy fibre synapses to group II metabotropic receptor agonists (Mann–Whitney U test between pathways, \(P < 0.003)\) and in good agreement with Doherty et al. (2004) (Fig. 1C). Bath application of the GABA\(_A\) receptor antagonist bicuculline methiodide (10 μM) abolished evoked responses at both pathways (stratum lucidum stimulation: 98.7 ± 0.4% PSC amplitude decrease; stratum granulosum stimulation: 98 ± 0.3% decrease, \(n = 8\); P < 0.001), whereas the AMPA and kainate receptor antagonist NBQX (20 μM) selectively depressed stratum lucidum evoked responses (88.6 ± 2.6% PSC amplitude reduction, \(n = 8\); P < 0.001) without affecting those elicited by stratum granulosum stimulation (19.3 ± 3.2% amplitude reduction, \(n = 8\); P > 0.1). In addition, superfusion of zinc chloride (10 μM) depressed stratum lucidum evoked PSCs by 37.9 ± 3.2% \((n = 5; P < 0.05)\) (Fig. 1D). These results are consistent with di- and monosynaptic GABAergic signalling mediated by mossy fibre–interneurone–granule cell synapses and interneurone–granule cell synapses, respectively. (PSCs are named IPSCs hereafter in view of the differential sensitivity of evoked responses to NBQX and bicuculline methiodide.)
Figure 1. Chelating zinc with TPEN facilitates GABAergic IPSCs in granule cells

A, distributions of latencies of PSCs evoked by stimuli delivered in stratum lucidum of the CA3b region (white) or in stratum granulosum near the tip of the ‘V’ shape formed by the layer (grey). Distributions were fitted with two Gaussian curves (data from 15 neurones). Sample recordings show 20 consecutive PSCs superimposed (grey) as well as the mean PSC (black).

B, switching the stimulation frequency from 0.06 Hz to 0.6 Hz depresses evoked PSCs (n = 15).

C, example traces from one granule cell recording (averages of 10 consecutive trials) showing the

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Zinc chelation enhances GABAergic transmission to granule cells

We first asked whether zinc chelators could modulate the strength of GABAergic transmission in granule cells. Figure 1E shows that superfusion of the zinc chelator TPEN (1 μM), which has a pentamoll aromaticity for zinc, enhanced the amplitude of IPSCs evoked at both pathways (stratum lucidum stimulation: 31.6 ± 5.2%, n = 20; P < 0.05; stratum granulosum stimulation: 23.4 ± 5.1%, n = 8; P < 0.05). Subsequent application of DCG-IV (1 μM) selectively depressed stratum lucidum evoked IPSCs by 56.6 ± 7.6% (n = 8; P < 0.001), but had no effect on stratum granulosum evoked responses (8.9 ± 5.6% IPSC amplitude decrease, n = 8; P > 0.1), whereas bicuculline (10 μM) reversibly abolished both responses (n = 8; P < 0.001). Application of NBQX (10 μM) at the end of the experiment abolished stratum lucidum evoked IPSCs (n = 8; P < 0.05), but had no effect on responses elicited by stimuli delivered in stratum granulosum. When recording from granule cells held near the reversal potential for glutamate receptors (V_holding = 0 mV), superfusion of TPEN increased the amplitude of stratum lucidum evoked IPSCs by 37.8 ± 6.9% (n = 4; P < 0.01). TPEN and ZnCl2 had little effect on the holding current measured in granule cells (ΔI_holding TPEN: 1.2 ± 2.6 pA; ΔI_holding ZnCl2: 6.9 ± 5.3 pA; P > 0.05), the fast decay-time constant of stratum lucidum evoked IPSCs (Δτ_PEN: 6.2 ± 2.3 ms; Δτ_ZnCl2: 1.7 ± 1.6 ms; P > 0.05) or that of stratum granulosum evoked IPSCs (Δτ_PEN: 0.5 ± 1.4 ms; P > 0.7). We also analysed the effect of zinc chelation on network-driven activity in granule cells. Bicuculline (10 μM) depressed the amplitude of spontaneous events by 78 ± 9.1% and reduced their frequency from 6.8 ± 0.2 Hz to 0.1 ± 0.1 Hz (n = 6; P < 0.001), indicating that they were largely mediated by GABA_A receptors. Superfusion of TPEN (1 μM) reversibly increased the amplitude of spontaneous IPSCs by 29.9 ± 10.9% (n = 6; P < 0.05) without a change in frequency (TPEN: 6.6 ± 0.8 Hz, n = 6; P > 0.8) (Fig. 1F). However, analysis of large spontaneous events (>50 pA in four of six cells) (Fig. 1G–I) showed the frequency to be increased from 0.4 ± 0.1 Hz to 0.8 ± 0.2 Hz (P < 0.05) (Fig. 1G and H) and the amplitude by 20.3 ± 15.6 pA (P > 0.1) (Fig. 1I). These results suggest that local interneurones that mediate large spontaneous events may be predominantly modulated (Kraushaar & Jonas, 2000).

In a separate set of control experiments, we obtained whole-cell recordings from CA3 pyramidal cells and recorded polysynaptic IPSCs evoked by a stimulus electrode positioned in stratum radiatum. Zinc chelation had no effect on evoked IPSCs (TPEN: 5.2 ± 5.1% amplitude decrease, n = 4; P > 0.3), which is consistent with the low zinc levels found in this hippocampal sub-division. Altogether, these results argue that endogenous zinc has a substantial influence on mono- and di-synaptic GABAergic transmission to granule cells.

Blocking T-type Ca^{2+} channels occludes the effect of zinc chelation

Because the present results mainly show tonic effects, they do not shed light on any cell type or synapse harbouring the modulation. One possibility is that zinc binds relatively unspecifically to Ca^{2+} channels (Busselberg et al. 1994; Brandt et al. 2005), thus depressing GABA release from presynaptic interneurones. In particular, hippocampal and neocortical interneurones express T-type Ca^{2+} channels (Goldberg et al. 2004; McKay et al. 2006), which are sensitive to zinc when expressed in heterologous systems (Traboulsee et al. 2007). We thus recorded from...
slices treated with Ca\textsuperscript{2+} channel blockers and repeated the chelator experiments (Fig. 2). We first analysed the effect of a low concentration of nickel (NiCl\textsubscript{2}, 10 μM) (Fig. 2A). Although NiCl\textsubscript{2} has been reported to block T-type Ca\textsuperscript{2+} channels (Ca\textsubscript{v}3.n), it can also block R-type Ca\textsuperscript{2+} currents (Magee & Johnston, 1995). We found that the facilitation of evoked IPSCs was no longer observed when TPEN (1 μM) was applied in the background of NiCl\textsubscript{2} (stratum lucidum stimulation: 1.6 ± 2.5% IPSC amplitude reduction, n = 11; stratum granulosum stimulation: 0.2 ± 1.6% change, n = 9; P > 0.4). We also tested mibefradil (10 μM), which is most selective for T-type Ca\textsuperscript{2+} channels (McDonough & Bean, 1998) but can also block R-type channels (Ca\textsubscript{v}2.n) at a low concentration and other voltage-gated channels at higher concentrations (Perez-Reyes, 2003). Again, we found that the facilitation of evoked IPSCs was absent when TPEN (1 μM) was applied on a background.

Figure 2. Blocking T-type Ca\textsuperscript{2+} channels occludes the effect of zinc chelation

A, plots of IPSC amplitude against time showing that zinc chelation with TPEN (1 μM) has no effect when T-type Ca\textsuperscript{2+} channels are blocked by a low concentration of NiCl\textsubscript{2} (10 μM; data from 11 neurones). B, C, similar experiment as in A but in the presence of the T-type Ca\textsuperscript{2+} channel antagonists mibefradil (10 μM) or NNC 55-0396 (10 μM). Again, chelation of zinc with TPEN (1 μM) has no effect. (Data are from nine and seven neurones, respectively.) Grey areas indicate that the effects of drug application are monitored simultaneously at both pathways. D, effects of zinc chelation against a background of Ca\textsuperscript{2+} channel blockers. (SNX-801 for R-type; 0.5 μM, n = 4; ω-agatoxin IVA for P/Q-type; 2 μM, n = 4; nifedipine for L-type; 20 μM, n = 3; ω-conotoxin GVIA for N-type; 2 μM, n = 3; NiCl\textsubscript{2}, mibefradil and NNC 55-0386 for T-type; 10 μM, n = 27). (**P < 0.01, ANOVA.)
of mibefradil (stratum lucidum stimulation: $1.1 \pm 4.9\%$ IPSC amplitude reduction, $n = 7$; stratum granulosum stimulation: $4.7 \pm 2.9\%$ increase, $n = 9$; $P > 0.4$) (Fig. 2B). Finally, we applied the potent inhibitor of T-type $\text{Ca}^{2+}$ channels containing $\text{Ca}_v 3.1$ subunits (NNC 55-0396, $10 \mu M$) (Huang et al. 2004) and found similar results (stratum lucidum stimulation: $2.7 \pm 7.7\%$ IPSC amplitude increase; stratum granulosum stimulation: $8.3 \pm 3.0\%$ decrease, $n = 7$; $P > 0.1$) (Fig. 2C). Interestingly, T-type $\text{Ca}^{2+}$ channel blockers reduced the amplitude of evoked IPSCs to approximately similar levels ($\text{NiCl}_2$, stratum lucidum stimulation: $22.1 \pm 5.0\%$ versus stratum granulosum stimulation: $24.8 \pm 5.5\%$, $n = 7$; mibefradil, stratum lucidum stimulation: $21.8 \pm 4.4\%$).

Figure 3. Focal glutamate application activates local interneurones

A, current-clamp recording from a dentate interneurone stained with biocytin showing action potentials in response to focal glutamate application in stratum moleculare (arrow). B, a similar puff in stratum lucidum evokes action potentials in a different interneurone. GCL, granule cell layer; ML, molecular layer; SL, stratum lucidum; SP, stratum pyramidale; SO, stratum oriens. Dashed lines indicate layer boundaries. C, superimposed synaptic currents evoked by three glutamate puffs in stratum granulosum while recording from a granule cell held at $-70$ mV (inward), $0$ mV (no current) or $+40$ mV (outward). D, superimposed traces showing three responses evoked by glutamate puffs of increased duration (30–50 ms). Calibration bars for confocal observations: $50 \mu m$. 

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Figure 4. Glutamate puff in stratum granulosum elicits bursts of IPSCs in granule cells, the amplitude of which increases after chelation of zinc

A, electrical stimulation in stratum lucidum or stratum granulosum evokes PSCs in a granule cell (top traces), whereas chemical activation of local interneurones with glutamate puffs elicits PSCs only if they are delivered in stratum granulosum (bottom traces). Arrows indicate the onset of the glutamate puff (30 p.s.i., 50 ms).
versus stratum granulosum stimulation: 10.8 ± 4.1%, n = 7; NNC 55-0396, stratum lucidum stimulation: 22.8 ± 3.7% versus stratum granulosum stimulation: 6.8 ± 3.5%, n = 7; P > 0.1) (Fig. 2A−C). Recordings performed in slices treated with SNX-482 (0.5 μM, n = 4), a selective antagonist of α₁E-containing R-type (Caᵥ₂.3) channels, or the L-type Caᵥ²⁺ channel antagonist nifedipine (20 μM, n = 3) did not differ from those obtained in control slices (ANOVA, P > 0.05). Furthermore, blocking P/Q-type Caᵥ²⁺ channels with ω-agatoxin IVA (0.5 μM, n = 4) or N-type Caᵥ²⁺ channels with ω-conotoxin GVIA (2 μM, n = 3) had no effect (ANOVA, P > 0.05) (Fig. 2D). These data argue that L-, P/Q- or N-type Caᵥ²⁺ channels play a minor role and that zinc-mediated inhibition of T-type Caᵥ²⁺ channels modulates evoked IPSCs in granule cells.

**Extracellular zinc chelation enhances dentate interneurone excitability**

Where are the synapses affected by zinc chelators and by which presynaptic neurones are they formed? The facilitation of stratum lucidum evoked IPSCs is consistent with an effect at mossy fibre−CA3 interneurone synapses or, alternatively, synapses made onto dentate interneurones by recurrent mossy fibres and axon terminals from hilar mossy cells. Such interneurones also have excitatory synapses that show the peculiar metabotropic receptor agonist sensitivity of mossy fibres and extend their axons in stratum lucidum (Alle et al. 2001). To identify the location of presynaptic interneurones, we pressure-applied glutamate via a pipette positioned close to a site at which electrical stimulation evoked a di-synaptic IPSC in granule cells. D-APV was omitted from the perfusion solution in order to allow excitation of dendritic NMDA receptors (Weisskopf et al. 1993) in interneurones, whereas NBQX (20 μM) was included to minimize polysynaptic activity. We first performed control experiments in current-clamp to verify that pressure-applied glutamate in stratum lucidum (n = 3) or in the dentate molecular layer (n = 2) could recruit local interneurones (Fig. 3A and B). Further control experiments in granule cells held in voltage-clamp at −70 mV with a Cs-Cl containing pipette revealed IPSCs that reversed at 0 mV in response to glutamate puffs delivered >300 μM in the layer (Fig. 3C and D). These responses are likely to reflect the polysynaptic activation of GABA_A receptors in granule cells consecutive to firing in local interneurones. When applied in various locations near the stratum lucidum stimulus site, the glutamate puff failed to elicit IPSCs in granule cells, in contrast to electrical stimuli (Fig. 4A−C). However, in recordings from the same cells with the puff pipette repositioned in the dentate gyrus near the stratum granulosum stimulus electrode, glutamate puffs elicited bursts of IPSCs, the amplitude of which increased by 14.6 ± 7.1% following the superfusion of TPEN (1 μM, n = 6; P < 0.05) (Fig. 4C and D). TPEN did not affect the frequency of IPSCs evoked by such glutamate puffs (ΔFq = 0.1 ± 1.4 Hz, n = 6; P > 0.05) (Fig. 4E). In a separate set of experiments (n = 4), glutamate was replaced by KCl (3 mM) on the assumption that a local build-up in extracellular K⁺ would depolarize mossy fibres and thus mimic electrical stimulation. KCl puffs elicited bursts of IPSCs in granule cells irrespective of the site of application (Fig. 4F) and superfusion of TPEN (1 μM) increased their amplitude (Fig. 4G). A similar enhancement of glutamate-evoked responses by TPEN was obtained when holding granule cells near the reversal potential for glutamate receptors with a Cs-glucuronate-based pipette solution (V_holding = 0 mV, E_Cl = −70.3 mV; n = 4) (Fig. 5). Altogether, these experiments show that dentate interneurones with terminals that release GABA onto granule cells can be recruited by focal glutamate application or action potentials in mossy fibre collaterals and that zinc modulates this process.

Dentate interneurones provide a strong inhibitory input to granule cells and receive zinc-containing boutons (Ribak et al. 1990; Ribak & Peterson, 1991). We recorded from interneurones located at the border between the granule cell layer and the polymorphic layer of the hilus, systematically labelled them with biocytin and analysed the zinc sensitivity of their pharmacologically isolated low-voltage activated Caᵥ²⁺ currents. Similar experiments were performed in granule cells for comparison (Fig. 6A). Confocal analysis of Z-stack projections from recorded interneurones revealed a large soma size (35−45 μm), thick
apical and basal dendritic trunks through the granular region and extending towards the stratum moleculare and the hilus, and axonal projections that ramified in the granular layer, with the exception of one cell, which had axon ramifications in stratum moleculare. Granule cells and dentate interneurones were held at \( V_{\text{holding}} = -70 \text{ mV} \) and a 500 ms pre-pulse followed by a 1 s step from -90 mV to +20 mV with 10 mV increments was applied, in the presence of a cocktail of channel blockers and ionotropic receptor antagonists (see Methods). This protocol activated transient inward currents, the amplitude of which peaked and declined when the pipette potential was >0 mV (Fig. 6B and C). Stepping the pipette voltage to -40 mV elicited transient \( \text{Ca}^{2+} \) currents in granule cells (-36.4 ± 7.8 pA, \( n = 8 \)) and interneurones (-13.3 ± 3.9 pA, \( n = 7 \)) (Fig. 6D and F). Zinc chelation increased peak currents in interneurones (control: -13.3 ± 1.6 pA versus TPEN: -17.6 ± 2.1 pA, \( n = 6 \); \( P < 0.04 \)). But, there was no effect on those recorded in granule cells (control: -33.6 ± 8.5 pA versus TPEN: -26.8 ± 8.7 pA, \( n = 7 \); \( P > 0.05 \)). Application of mibebradil (10 \( \mu \text{M} \)) reduced their amplitude to -7.0 ± 11.2 pA (granule cells, \( n = 5 \); \( P > 0.04 \)) and -3.1 ± 4.2 pA (interneurones, \( n = 4 \); \( P < 0.05 \)) confirming \( \text{Ca}^{2+} \) influx through \( \text{T} \)-type \( \text{Ca}^{2+} \) channels (data not shown). To relate these changes to effects on interneurone excitability, we switched to current-clamp mode and recorded voltage responses elicited by hyperpolarizing and depolarizing current steps (data summarized in Table 1). TPEN (1 \( \mu \text{M} \)) did not alter the membrane potential \( V_m \), the input resistance \( R_m \), the membrane time-constant \( \tau_m \) or the maximum firing rate in either granule cells or fast-spiking interneurones, and neither did it change spike peak amplitude in fast-spiking interneurones (control: 110.9 ± 5.3 mV; TPEN: 108.1 ± 4.8 mV, \( n = 8 \); \( P > 0.3 \)) or granule cells (control: 105.2 ± 3.9 mV; TPEN: 101.6 ± 5.3 mV, \( n = 9 \); \( P > 0.08 \)). However, TPEN selectively prolonged spike width in fast-spiking interneurones (control: 1.5 ± 0.1 ms; TPEN: 1.8 ± 0.2 ms, \( n = 8 \); \( P < 0.004 \)) (Fig. 7A) without affecting that measured in granule cells (control: 2.8 ± 0.4 ms; TPEN: 2.7 ± 0.3 ms, \( n = 9 \); \( P > 0.2 \)) (Fig. 7B). The effect on spike duration in fast-spiking interneurones was accompanied by a reduction in spike threshold from -40.2 ± 3.1 mV to -43.8 ± 3.3 mV (\( n = 8 \); \( P < 0.001 \)) (Fig. 7D and F). Again, this was not the case in recordings from granule cells (control: -46.1 ± 2.4 mV; TPEN: -47.3 ± 2.2 mV, \( n = 9 \); \( P > 0.1 \)) (Fig. 7E and F). Comparisons of spike width and threshold in granule cells and fast-spiking interneurones yielded significant differences (\( P < 0.04 \), Mann–Whitney U test). Furthermore, TPEN selectively lowered the rheobase current (i.e. the injected current required to reach the action potential threshold) in six of seven fast-spiking interneurones. As Fig. 7G shows, a depolarizing current step of +50 pA was required to elicit five action potentials in a fast-spiking interneurone, whereas in the presence of TPEN (1 \( \mu \text{M} \)), this current was +20 pA, triggering two action potentials. Injection of the rheobase current elicited more action potentials against a background of TPEN than in the control condition (spike count, control: 3.9 ± 1.6 versus TPEN: 6.7 ± 1.6,

**Figure 5.** Blocking excitatory synaptic transmission in the recorded granule cell does not alter the facilitation of glutamate-evoked IPSCs

A, sample recordings from a granule cell held at 0 mV and filled with a Cs-gluconate-based solution. Glutamate puffs in stratum granulosum (30 p.s.i., 50 ms; arrows) elicit bursts of IPSCs that are outward (left). Superfusion of TPEN (1 \( \mu \text{M} \)) increases the amplitude of glutamate-evoked IPSCs (middle) and bicuculline (10 \( \mu \text{M} \)) abolishes them (right). Expanded portions of the traces are shown at higher magnification. B, plot of PSC amplitude against time (x-axis is cut) in one neurone showing a reversible enhancement after zinc chelation with TPEN (1 \( \mu \text{M} \)) and suppression by addition of bicuculline methiodide (10 \( \mu \text{M} \)). Averaged IPSCs (10 consecutive trials, superimposed) are shown before (black) and after (grey) superfusion of TPEN.

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$n = 8; P < 0.05$) suggesting enhanced excitability. Fitting the I–O relation with a logarithmic function (Mitchell & Silver, 2003; Kerr & Capogna, 2007) unveiled a reduction in neuronal offset in fast-spiking interneurones (control: $154.1 \pm 41.3\, \text{pA}; \, \text{TPEN:} \, 142.2 \pm 43.3\, \text{pA}; \, n = 7; \, P < 0.03$) without change in neuronal gain (control: $43.4 \pm 7.1\, \text{Hz}\, \text{pA}^{-1}$ versus TPEN: $39.9 \pm 6.9\, \text{Hz}\, \text{pA}^{-1}; \, n = 7; \, P > 0.05$) (Fig. 7H–J). In contrast, the number of spikes at rheobase current remained unchanged in granule cells (spike count, control: $2.9 \pm 0.9$ versus TPEN: $2.6 \pm 1.2; \, n = 6; \, P > 0.05$). In summary, these data show that removal of the chelatable zinc fraction enhanced T-type Ca$^{2+}$ channel activity and increased cellular excitability in fast-spiking interneurones without affecting the properties of granule cells.

**Endogenous zinc broadens the time window for integration of perforant path inputs**

Synaptic inhibition in dentate granule cells mainly operates by the shunt of concurrently activated excitatory inputs caused by the reduction in membrane resistivity and dendritic space constant associated with the GABA$_\text{A}$ receptor-mediated conductance (Rall, 1964; Barrett & Crill, 1974). Furthermore, the reversal
Table 1. Lack of effect of zinc chelation on the electrical properties of granule cells (n = 9) and fast-spiking interneurones (FS-INs, n = 8)

|                     | Granule cells | FS-INs |
|---------------------|---------------|--------|
|                     | Control       | TPEN   | Control       | TPEN   |
| $V_m$ (mV)          | $-88.8 \pm 3.7$ | $-91.3 \pm 3.0$ | $-77.1 \pm 2.9$ | $-79.2 \pm 3.0$ |
| $R_{input}$ (MΩ)   | $326 \pm 47$  | $335 \pm 59$  | $396 \pm 69$  | $445 \pm 79$  |
| Sag ratio           | $0.98 \pm 0.01$ | $0.971 \pm 0.02$ | $0.94 \pm 0.06$ | $0.95 \pm 0.09$ |
| Amplitude AP (mV)   | $105.2 \pm 3.9$ | $101.6 \pm 5.3$ | $110.9 \pm 5.3$ | $108.1 \pm 4.8$ |
| Firing frequency, max (s$^{-1}$) | $100.1 \pm 11.2$ | $101.4 \pm 9.1$ | $131.0 \pm 9.0$ | $130.0 \pm 12.0$ |

Potential for GABA$_A$ receptor activation is $\sim 16$ mV more depolarized than the resting membrane potential ($E_{resting} = -82.5 \pm 2.7$ mV) (see Misgeld et al. 1986; Soltesz & Mody, 1994), which implies that GABAergic events remain largely depolarizing. Because mossy fibre collaterals can rapidly recruit fast-spiking interneurones, ensuring a precise temporal integration of the excitatory input (Geiger et al. 1997; Calixto et al. 2008), we tested the hypothesis that zinc-mediated modulation of inter-neurone activity regulates synaptic integration in granule cells and ultimately spike routing to CA3. We positioned a tungsten electrode in stratum lucidum to stimulate mossy fibres and another in the outer molecular layer to stimulate the lateral perforant path. When recording from granule cells in current-clamp mode, electrical stimulation delivered in stratum lucidum elicited a depolarizing potential able to initiate action potentials. Superfusion of bicuculline (10 μM, n = 3) abolished this synaptic response and firing (Fig. 8A) in a manner similar to the effect of blocking AMPA/kainate receptors with NBQX (20 μM, n = 3; data not shown) and in good agreement with the data obtained in the voltage-clamp configuration (Fig. 1C and E). These observations were consistent with di-synaptic GABAergic inputs to granule cells that were conveyed by mossy fibre collateral–interneurone synapses, the depolarizing nature of which could trigger action potentials. They also revealed some degree of feed-forward activation of inhibitory neurones by the outer molecular layer stimulus. When chelating zinc with TPEN (1 μM) the probability for evoking action potentials in granule cells increased from 0.16 ± 0.05 to 0.31 ± 0.08 (n = 4; P < 0.04) without affecting action potentials generated by the activation of lateral perforant path synapses (Fig. 8B). We adjusted the stimulus intensities so that simultaneous activation of the two pathways resulted in an approximately 50% chance of the neurone spiking (Fig. 8C). We then measured the spike probability while systematically varying the inter-stimulus interval. (Negative inter-stimulus intervals indicate that stratum lucidum stimuli preceded those delivered in the outer molecular layer.) As reported in CA1 pyramidal cells (Pouille & Scanziani, 2004; Pavlov et al. 2011), spike probability decreased as the interval increased. We then superfused TPEN (1 μM), which resulted in a significant narrowing of the time window for the integration of perforant path inputs at inter-stimulus intervals of >10 ms (n = 5; ANOVA, P < 0.05) (Fig. 8D).

A possible explanation for this finding may refer to the increased shunting of perforant path-mediated EPSPs by the di-synaptic GABA$_A$ receptor-mediated conductance activated by recurrent mossy fibre collaterals forming synapses onto interneurones. To examine whether a shunting mechanism might explain the narrowing of the window for the integration of perforant path inputs, we analysed the contribution of each pathway to the overall subthreshold summated postsynaptic potential, before and after zinc chelation. The contribution of lateral perforant path inputs to the summated postsynaptic potential was significantly smaller after superfusion of TPEN (−30 ms, control: 59.1 ± 4.1% versus TPEN: 26.6 ± 8.7%; +30 ms, control: 68.5 ± 8.9% versus TPEN: 35.1 ± 12.3%; −20 ms, control: 57.2 ± 9.1% versus TPEN: 43.7 ± 10.4%; +20 ms, control: 58.5 ± 9.9% versus TPEN: 45.9 ± 13.0%), whereas that of postsynaptic potentials evoked by stratum lucidum stimulation became larger (−30 ms, control: 40.9 ± 4.1% versus TPEN: 73.4 ± 8.7%; +30 ms, control: 31.4 ± 8.9% versus TPEN: 64.9 ± 12.3%; −20 ms, control: 42.8 ± 9.1% versus TPEN: 56.3 ± 10.4%; +20 ms, control: 41.5 ± 9.9% versus TPEN: 54.1 ± 13.0%), implying a shift in the excitation–inhibition balance (Fig. 9A). This change was greater for large intervals of ±30 ms (n = 5; ANOVA, P < 0.05) and could still be observed at intervals of ±20 ms, albeit non-significantly (Fig. 9B). The amplitude of individual responses was increased by 13.5 ± 10.7% (stratum lucidum stimulation) and decreased by 21.9 ± 8.7% (outer molecular layer stimulation) (n = 5; P > 0.05) (Fig. 9C). Finally, for intervals in which stratum lucidum stimulation preceded that delivered in the outer molecular layer, the amplitude of the summed response was significantly smaller in the presence of TPEN (e.g. −20 ms, control: 14.3 ± 2.1 mV versus TPEN: 10.5 ± 2.3 mV; P < 0.05) (Fig. 9D). This observation pointed towards a shunting effect of the di-synaptic
Figure 7. Zinc chelation modulates the action potential waveform and the offset of the I–O relation in fast-spiking interneurones but not granule cells

A, superimposed action potential waveforms (averages of 20 sweeps) in a fast-spiking interneurone and a granule cell, in the control condition (thin black trace) and after chelation of zinc with TPEN (1 μM; thick grey trace). B, C, bar graphs summarize the broadening of action potentials in all fast-spiking interneurone recordings (n = 8) and no effect in granule cells (n = 9) (**P < 0.01, Student's paired t test). D, E, time-derivative of the action potentials displayed in A, plotted against the membrane potential. The thin black trace is the phase plot in control condition and the thick grey trace is that after the addition of TPEN (1 μM). The arrow denotes the shift of the action potential threshold.

G, H, I, J, firing frequency (Hz) as a function of injected current (pA) for control (open circles) and TPEN (solid black circles) conditions in fast-spiking interneurones (FS-IN) and granule cells (GC).
GABAergic conductance. Although these experiments do not directly link the changes in granule cell excitability to those happening in presynaptic interneurons, they underline the fact that zinc facilitates granule cell excitability depending on the timing of the combined activation of a glutamatergic monosynaptic input and a di-synaptic GABAergic input, respectively. Thus, endogenous zinc regulates information transfer to local targets in the dentate gyrus with significant consequences on spike routing from granule cells to CA3.

Discussion

We found that endogenous zinc depresses mono- and di-synaptic GABAergic signalling in granule cells by acting on T-type Ca\(^{2+}\) channels. We also found that zinc chelation selectively modulated action potential threshold properties in fast-spiking interneurons and that it narrowed the time window for integration of glutamatergic perforant path inputs in granule cells. It is highly unlikely that our findings of chelation-mediated modulation of dentate granule cell excitability can be explained by an effect on GABA\(_A\) receptors in somata and dendrites of granule cells themselves. Firstly, their somatic holding current was not affected by zinc chelation, which is consistent with the relatively low zinc sensitivity of GABA\(_A\) receptors in this cell type at this postnatal age (Buhl et al. 1996; Kapur et al. 1999). Secondly, the facilitation of evoked IPSCs consecutive to zinc chelation was of roughly the same order of magnitude whether a high- or low-chloride concentration was used in the pipette solution. Thirdly, zinc-mediated modulation of evoked GABAergic signalling in the dentate gyrus was absent if slices were treated with a T-type Ca\(^{2+}\) channel antagonist. Thus, zinc inhibits GABAergic signalling via direct binding to GABA\(_A\) receptors at a monosynaptic input (Ruiz et al. 2004) or by regulating the excitability of presynaptic interneurons at a di-synaptic pathway, as shown here. These findings imply that feed-forward and feedback inhibition in the dentate gyrus is tightly regulated by zinc. However, with the current experiment design, we cannot rule out the possibility that stratum lucidum stimulation recruited a proportion of back-projecting interneurons providing long-range cross-regional inhibition from CA1 to hilar regions (Sik et al. 1994; Szabadi & Soltesz, 2009). Lastly, the ultimate demonstration that the observed effects were directly linked to the vesicular release of zinc at mossy fibre–interneurone synapses would require the use of ZnT3\(^{-}\) mice, which lack the fraction of chelatable zinc from synaptic vesicles. Furthermore, we cannot exclude the possibility that non-vesicular release of zinc might contribute to the observed effects.

Our results showing that the T-type Ca\(^{2+}\) channel antagonists mibefradil and NNC 55-0396 reduced evoked GABAergic synaptic transmission and occluded the enhancing effect of zinc chelation suggests that zinc inhibits low-voltage activated Ca\(^{2+}\) channels in presynaptic dentate interneurons. In keeping with this, interneurones positioned in the inner molecular and granular layers show immunoreactivity for all Ca\(_3\) isoforms from the T-type Ca\(^{2+}\) channel family (McKay et al. 2006; Vinet & Sik, 2006), let alone the dense localization of T-type Ca\(^{2+}\) channel gene transcripts in this area (Talley et al. 1999) and the rich innervation of parvalbumin–immunoreactive interneurones by Timm-stained mossy fibre collaterals (Blasco-Ibanez et al. 2000; Seress & Gallyas, 2000). Although T-type Ca\(^{2+}\) channels are generally not involved in evoked neurotransmitter release, they can initiate slow release from non-axonal sites (Cueni et al. 2009) and recent evidence in dorsal horn neurones (Jacus et al. 2012) and layer III entorhinal cortex (Huang et al. 2011) has shown that they can potently inhibit glutamate release. Ca\(_{3.1}\)-containing T-type Ca\(^{2+}\) channels can also modulate the release of quanta from GABAergic synapses formed by parvalbumin-expressing and perisomatic-targeting interneurones onto CA1 pyramidal cells (Tang et al. 2011). However, the precise molecular mechanisms responsible for the role of presynaptic T-type Ca\(_{3.2}\) channels and their significance in evoked synaptic transmission would be best evaluated in interneurone–granule cell pairs in slices from transgenic mice that lack these channels.

Analysing spike shape and threshold as well as I–O relations revealed specific effects of zinc chelation in interneurones, but not in granule cells. The positive shift of neuronal offset in fast-spiking interneurones independently of gain was consistent with the removal of a fixed tonic conductance, the effect of which in the baseline...
condition dampened neuronal firing over the entire time domain. Whether zinc-mediated modulation of T-type Ca\textsuperscript{2+} channel activity caused the offset of the I–O relation in fast-spiking interneurones remains to be elucidated.

Our finding that TPEN narrowed the time window for the integration of excitatory synaptic inputs driven by lateral perforant path synapses has important ramifications for signal integration in the dentate gyrus. We showed that it was possible to position the stimulus electrode in stratum lucidum such that recurrent activation of mossy fibres would depolarize granule cells via di-synaptic GABAergic actions, as shown for mono-synaptic connections (Chiang et al. 2012; Sauer et al. 2012). Activation of recurrent mossy fibre synapses and perforant path inputs evoked depolarizing postsynaptic potentials that summated, and yielded a significant increase in spiking probability in granule cells. When zinc was chelated with TPEN, a significant decrease in the contribution of perforant path inputs to the summated postsynaptic potential in favour of inputs activated by recurrent mossy fibres at stimulus intervals of >20 ms was observed. Taken together with the pro-excitatory effect of zinc chelation on granule cell firing (Fig. 6A), these results unravel a powerful homeostatic mechanism that tunes information transfer to dentate and CA3 microcircuits. Further, the modulation of dentate gyrus excitability by endogenous zinc has profound implications for developmental and pathological processes, in particular

![Figure 8](https://example.com/figure8.png)

**Figure 8. Zinc chelation narrows the time window for integration of perforant path inputs**

A, blocking GABA\textsubscript{A} receptors with bicuculline (10 \textmu M) blocks action potentials evoked by stimuli delivered in stratum lucidum. B, conversely, chelation of zinc with TPEN (1 \textmu M) increases this probability. (*P < 0.05, Student’s paired t test.) TPEN does not affect the probability for evoking action potentials elicited by stimulation of the outer molecular layer (P > 0.05, Student’s paired t test). (Data presented from five neurones.) C, representative voltage traces taken from one neurone at different inter-stimulus intervals (−30 ms to +30 ms) in the control condition and after chelation of zinc with TPEN (1 \textmu M). Vertical dashed lines indicate the time reference (t = 0) when electrical stimuli were delivered in the outer molecular layer. X, stratum lucidum stimulation. D, summary histogram showing the narrowing of the window for integration of perforant path inputs in the presence of TPEN (data from five neurones). The probability for evoking action potentials by stimulating the perforant path is reduced for inter-stimulus intervals >10 ms (P < 0.05, ANOVA).
Figure 9. Zinc chelation reduces the contribution of glutamatergic perforant path inputs to summed subthreshold potentials

A, B, summed post synaptic potentials (averages of five consecutive sweeps) evoked by stratum lucidum stimulation (SL stim, blue arrow) and outer molecular layer stimulation (OML stim, red arrow) at two different inter-stimulus intervals (−30/+30 ms and −20/+20 ms), in control condition (black traces) and in the presence of TPEN (grey traces). Green vertical lines on top traces indicate the peak of the first and summed responses. Bar graphs show amplitudes of individual responses at both pathways expressed as percentages of the summed responses, in the control condition and following chelation of zinc with TPEN (*P < 0.05, ANOVA). C, summary bar graph and data from individual experiments showing the effect of zinc chelation on individual responses. D, amplitude of the summed potential at different inter-stimulus intervals, in the control condition (white symbols) and after superfusion of TPEN (black symbols). **P < 0.01, Student’s t test). Data presented are from five neurones.

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epilepsy, which is associated with an increase in the sensitivity of GABA<sub>A</sub> receptors to inhibition by zinc, extensive mossy fibre sprouting and loss of interneurone populations.

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**Additional information**

**Competing interests**

The authors declare no competing interests.

**Author contributions**

A.J.R., D.E. and A.G. designed the experiments; A.G. performed the immunohistochemistry and all recordings. A.J.R. wrote the manuscript, which was then revised by all the authors.

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