INDEPENDENT EPILEPTIFORM DISCHARGE PATTERNS IN THE OLFATORY AND LIMBIC AREAS OF THE IN VITRO ISOLATED GUINEA PIG BRAIN DURING 4-AMINOPYRIDINE TREATMENT

Giovanni Carriero¹, Laura Uva¹, Vadym Gnatkovsky¹, Massimo Avoli²,³ and Marco de Curtis¹

¹Unit of Experimental Neurophysiology and Epileptology, Fondazione Istituto Neurologico C. Besta, via Celoria 11, 20133 Milano, Italy; ²Montreal Neurological Institute and Departments of Neurology & Neurosurgery and of Physiology, McGill University, 3801 University St., Montréal, H3A 2B4, Québec, Canada; ³Dipartimento di Medicina Sperimentale, La Sapienza Università di Roma, piazzale A. Moro 2, 00100 Roma, Italy.

GC and LU equally contributed to the present work.

The manuscript contains 20 text pages, 8 figures and no tables.

Running title: epileptiform discharges in olfactory-limbic cortex

Abbreviations: 4AP=4 aminopyridine; CA1=cornu ammonis area 1; CNQX= 6-cyano-7-nitroquinoxaline-2,3-dione; DNQX=6,7-dinitroquinoxaline-2,3-dione; AP5 =2-amino-5-phosphonopentanoic acid; EC=entorhinal cortex; FRs=fast runs; LOT=lateral olfactory tract; PC=piriform cortex.

Address for correspondence: Marco de Curtis, Unit of Exp. Neurophysiology and Epileptology, Fondazione Istituto Neurologico Carlo Besta, via Celoria 11, 20133 Milano, Italy. Tel +390223942280; e-mail decurtis@istituto-besta.it

Copyright © 2010 by the American Physiological Society.
ABSTRACT

In vitro studies performed on brain slices demonstrate that the potassium channel blocker 4-aminopyridine (4AP, 50µM) discloses electrographic seizure activity and interictal discharges. These epileptiform patterns have been further analyzed here in an isolated whole guinea pig brain in vitro by using field potential recordings in olfactory and limbic structures. In 8 out of 13 experiments runs of fast oscillatory activity (fast runs, FRs) in the piriform cortex (PC) propagated to the lateral entorhinal cortex (EC), hippocampus and occasionally to the medial EC. Early and late FRs were asynchronous in the hemispheres showed different duration (1.78±0.51 mean±SD and 27.95±4.55 sec, respectively), frequency of occurrence (1.82±0.49 sec and 34.16±6.03 sec) and frequency content (20-40 Hz vs. 40-60 Hz). Preictal spikes independent from the FRs appeared in the hippocampus/EC and developed into ictal-like discharges that did not propagate to the PC. Ictal-like activity consisted of (i) fast activity with onset either in the hippocampus (n=6) or in the mEC (n=2), followed by (ii) irregular spiking and (iii) sequences of diffusely synchronous bursts. Perfusion of the NMDA receptor antagonist AP5 (100µM) did not prevent FRs, increased the duration of limbic ictal-like discharges and favoured their propagation to olfactory structures. The AMPA receptor antagonist DNQX (50µM) blocked ictal-like events and reduced FRs. In conclusion, 4AP-induced epileptiform activities are asynchronous and independent in olfactory and hippocampal-entorhinal regions. Epileptiform discharges in the isolated guinea pig brain show different pharmacological properties compared to rodent in vitro slices.
INTRODUCTION

In vitro brain preparations have been extensively used to study the mechanisms underlying neuronal hyperexcitability and epileptiform synchronization. Pharmacological treatment of isolated adult, hippocampal slices with pro-epileptic agents induces interictal- and afterdischarge-like activities, but infrequently causes the appearance of electrographic seizures. However, prolonged epileptiform events sharing electrographic similarities with the seizure discharges seen in patients with temporal lobe epilepsy can be induced in extended brain slice preparations that include hippocampal and parahippocampal areas (de Curtis and Gnatovsky 2009).

Studies performed in rodent combined slices with the K⁺ channel blocker, 4-aminopyridine (4AP), have demonstrated that ictal discharges dependent on NMDA receptor activation initiate in parahippocampal areas such as the entorhinal cortex (EC) or the amygdala and secondarily propagate to the hippocampus proper (reviewed by Avoli 2002). Two types of interictal events were identified in these experiments: one type was independent of glutamatergic transmission, was abolished by GABA_A receptor antagonists and could emerge from any hippocampal or parahippocampal area; the other type was driven by CA3 networks and could control the propensity of parahippocampal structures to generate ictal discharges (Barbarosie & Avoli 1997; Avoli, et al. 2002). Hence, in the in vitro brain slice preparation (i) generation of seizure-like discharges is a feature of parahippocampal structures, where (ii) it is caused by NMDA receptor activation and (iii) can be controlled by hippocampus-driven interictal activity.

Experiments performed in the isolated guinea pig brain preparation during brief applications of the GABA_A receptor antagonist bicuculline have shown that seizure-like discharges can indifferently initiate either in the hippocampus (CA1-subiculum) or in the medial EC. In this preparation long-range connections between limbic brain structures, inter-hemispheric connections and the extracellular milieu are functionally preserved. Therefore, we tested here whether the initiation and propagation patterns of epileptiform discharges induced in rodent brain slices by 4AP could be reproduced in the intact guinea pig whole-brain maintained in vitro.
**METHODS**

Adult Hartley guinea pigs (150-200g) were anesthetized with sodium thiopental (125mg/Kg i.p., Farmotal, Milan, Pharmacia) and were trans-cardially perfused with a cold (10°C) carboxygenated (95% O₂, 5% CO₂) saline solution (composition: 126 mM NaCl, 3 mM KCl, 1.2 mM KH₂PO₄, 1.3 mM MgSO₄, 2.4 mM CaCl₂, 26 mM NaHCO₃, 15 mM glucose, 2.1 mM HEPES and 3% dextran M.W. 70000, pH=7.1). Following decapitation, brains were dissected out and transferred into the recording chamber. A polyethylene cannula was inserted into the basilar artery and brain perfusion was restored with the above solution (15°C; pH 7.3) at 6 ml/min via a peristaltic pump (Minipulse 3, Gilson, France). The temperature of both chamber and perfusate was slowly raised to 32°C. This temperature was maintained for the entire experiment as substitute for anaesthesia (Pearcy & Virtue 1959). The number of animals used and their suffering was minimized according to the International guidelines on ethical use of animals. The experimental protocol (for details see was reviewed and approved by the Committee on Animal Care and Use and by Ethics Committee of the Fondazione Istituto Neurologico Carlo Besta.

Responses evoked in the olfactory-limbic regions by stimulation of the lateral olfactory tract (LOT) were monitored during the experiment (see Fig. 1A). Previous studies demonstrated that LOT-evoked responses show a high stability in this region in healthy isolated brains (Biella & de Curtis 2000); therefore we utilized this test to confirm the viability of the preparation. Stimuli were delivered through an isolation unit driven by a pulse generator (Grass Telefactor S88, Warwick, RI, USA). Stimulating and recording electrodes were positioned under direct visual control with a stereoscopic microscope. Extracellular recordings were simultaneously performed in the II/III layers of piriform cortex (PC), III layers of lateral and deep layers of medial entorhinal cortex (l-EC and m-EC, respectively) and CA1 hippocampal region (CA1) with NaCl-filled micropipettes (5-8 µm tip diameter, 5-10 MQ resistance). In most experiments recordings were obtained from both hemispheres (e.g., experiment shown in Fig. 1A). Signals were amplified with a multichannel differential amplifier (Biomedical Engineering, Thornwood, NY, USA), digitized via an AT-MIO-
64E3 National A/D Board (National Instrument, Milan, Italy), and analyzed with a custom-made software (ELPHO©) developed in Labview by VG.

In order to evaluate the frequency content of extracellular signals recorded in PC, l-EC, CA1 and m-EC, amplitude spectra (Vrms) were computed with a fast Fourier transform (FFT) algorithm. To visualize how the frequency content of the field potential signals evolves over time, joint time-frequency analysis was applied. Correlation coefficient (r) of the field potential signals recorded in PC versus l-EC, CA1 and m-EC was calculated in sequences of 40 ms time windows shifted by 20 ms intervals. The same method was applied to evaluate the correlation coefficient in all the possible combination between PC, l-EC, CA1 and m-EC (see Fig. 3). The correlation coefficient analysis was performed with a 2 second window during runs of fast oscillatory activity. In order to focus on the difference between mean correlation coefficients, data were presented as square values of r ($r^2$). Statistical analyses were performed using T-test Student for independent samples.

The following chemicals, acquired either from Sigma-Aldrich (Milano, Italy) or from Tocris Cookson (Ellisville, MO, USA), were arterially perfused in the isolated brains: 4AP (50 µM), 6-cyano-7-nitroquinoxaline-2,3-dione (CNQX, 50µM), 6,7-dinitroquinoxaline-2,3-dione (DNQX, 50µM), 2-amino-5-phosphonopentanoic acid (AP5, 100 µM).

RESULTS

Patterns of spontaneous activity induced by 4AP in the in vitro isolated guinea pig brain.

First, we analyzed the spontaneous activity induced by arterial perfusion of 50 µM 4AP (n=13). This concentration of 4AP is commonly used in experiments performed in rat brain slices (review by Avoli, 2002) and was effective in inducing epileptiform activities in the isolated guinea pig brain (Uva et al., 2009). Recording of LOT-evoked field potential activity from PC, l-EC, m-EC and from CA1 hippocampal subfield were performed (Fig. 1A). In 10 experiments the activity was monitored in both hemispheres, either from PC, CA1 or m-EC. After careful evaluation of activities in different cortical and subcortical regions of the brain, that include neocortex, thalamus and basal nuclei, we selected these brain areas because they generate epileptiform events. Olfactory-limbic
structures are activated in the isolated brain also in the bicuculline and pilocarpine models (Uva et al., 2005; 2008; Gnatkovsky et al., 2008). In these olfactory-limbic cortices, small amplitude background activity in the theta/gamma range was commonly observed before perfusing 4AP (see Fig 4A, left panel). As illustrated in Fig. 1B (asterisks), brief runs of fast oscillatory activity (thereafter termed fast runs, FRs) were observed in the PC within 4.5±1.2 min (mean±SEM; n= 5 out of 13) after the beginning of 4AP perfusion. In 5 experiments neither FR nor epileptiform activity was observed in the olfactory region (PC). FRs activity was detected by visual inspection on off-line digitized traces. It propagated to the l-EC (n= 8 out of 13), to the hippocampus (n= 5 out of 13) and, less frequently, to the m-EC (n= 4 out of 13).

*Figure 1, approx. here*

These initial brief FRs lasted 1-2 sec and progressively evolved in longer events that were superimposed on a slow potential (double asterisks in Fig. 1B and 2A). The propagation of these prolonged FRs to the m-EC (n= 5 out of 8) was more consistent than for the early FRs observed at the onset of 4AP administration.

*Figure 2, approx. here*

Simultaneous bilateral recordings in the PC (n= 2 out of 2), m-EC (n= 3 out of 6) and CA1 area (n= 2 out of 4) demonstrated late FRs that occurred independently and asynchronously in the two hemispheres (Fig. 3 and 6). After 6.5±4.3 min of 4AP perfusion interictal spikes were observed bilaterally in the m-EC (n= 6 out of 13) and in the CA1 region of the hippocampus (n= 4 out of 13; dots in Figs. 1B, and 4-6). Approximately two minutes after the appearance of interictal spikes, 4AP induced seizure-like discharges in limbic cortices, i.e., the hippocampus and EC (n= 8 out of 13; Fig. 1B, but see also Figs. 5 and 6). Interestingly, the appearance of FR in the olfactory cortices and the generation of epileptiform events in the limbic region were independent and may occur at different times after the onset of 4AP perfusion (see Discussion). The differences in the initiation of these segregated patterns is illustrated by comparing Figures 1 and 5.

*Figure 3, approx. here*
The early brief FRs lasted 1.78±0.51 sec (n= 8 out of 13) and recurred every 1.82±0.49 s, whereas the late, prolonged FRs extended over 27.95±4.55 sec and recurred at intervals of 34.16±6.03 s. In 4 out of 8 experiments, brief FRs were observed in isolation in the PC at the very onset of 4AP perfusion. Both brief and prolonged FRs were larger in amplitude in PC and l-EC, two cortical regions that are closely interconnected (Haberly & Price 1978; Krettek & Price 1977; Luskin & Price 1983). The gradual enhancement of FR amplitude over time in the CA1 region and in the m-EC also suggested that FRs propagated from olfactory areas (PC and l-EC) to the caudal limbic structures (Fig. 2). As illustrated by the experiment shown in Fig. 1B (triple asterisks), FRs continued to occur during and after seizure activity in the EC-hippocampal region. In 5 out of 8 experiments the frequency of recurrence and the general features of late FRs were not affected by seizures occurring in the limbic cortices (triple asterisks in Figs. 1B, 6 and 7A). In 3 experiments, however, FRs in PC disappeared during the electrographic seizures.

Single experiment and averaged power spectrum analysis of both early and late FRs demonstrated prominent frequency content in the low gamma range (i.e., 20 to 40 Hz) in all recording sites (Fig. 2B and C). The frequency of the oscillations in late FRs increased with time from 20-40 Hz to 40-60 Hz (right panels in Fig. 2B). Late FRs were superimposed on a complex slow wave and terminated with a sequence of highly synchronous spikes at low frequency (4-8 Hz; right panel in Fig. 2A and Fig. 5). Square correlation coefficient ($r^2$) between pairs of recorded structures is presented in Fig. 4. The average mean $r^2$ measured during the early FRs showed a significant increase compared to pre-4AP conditions in all pairs of recorded sites ($p<0.05$). Moreover, further significant increases of correlation were observed comparing early and late FRs recorded before seizure activity in all but PC/CA1 pair (n=4 out of 8; Fig. 4C).

The comparison between the correlation coefficient of late FRs before and after seizures in the limbic region, showed a consistent, but non significant decrease of $r^2$ in all pairs with the exception of PC/CA1. The spikes seen at the end of FRs (triangles in Fig. 5A) were well defined.
in PC and propagated to l-EC (12.59±8.79 msec), CA1 (30.5±8.93 msec) and m-EC (34.3±7.29 msec) as demonstrated by the time delays shown in the expanded traces in Fig. 5B and Fig 5C.

Figure 5, approx. here

Interictal spikes initiated in both hippocampus and m-EC 6.5±4.3 min after the onset of 4AP perfusion and propagated bilaterally within the hippocampal-parahippocampal region. These spikes occurred independently from the PC spikes observed at the end of the FRs and their features resembled the GABA-mediated pre-ictal potentials previously described in rodent slices (Perreault & Avoli 1992) and in the isolated guinea pig brain (Uva et al 2009). The hippocampal interictal activity developed into more complex spikes organized in burst-like events and consistently evolved into seizure discharges (double dots in Fig. 6).

The onset of the ictal seizure-like discharges in the limbic cortices was characterized by the disappearance of FRs in m-EC and CA1 (but not in PC and l-EC) and by the occurrence of fast activity at 10-60 Hz that started either in the hippocampus (n= 6 out of 13) or in the m-EC (n= 2 out of 13) and propagated bilaterally throughout hippocampal and parahippocampal structures (n=8 out of 13, Figs. 1B and 6Ba). In 5 out of 8 experiments the ictal discharge that initiated in the hippocampus/m-EC did not propagate to the PC, where FRs continued to be generated independently (triple asterisks in upper traces in Figs. 1, 6A and 7A). Seizure activity continued with irregular spiking (Fig. 6Bb) that progressively organized in bursts of high amplitude spikes separated by brief silent intervals (Fig. 6Bc). Burst sequences synchronously propagated to the hippocampus and m-EC. During the late phase of the seizure, the inter-burst intervals became gradually longer and post-ictal depression ensued (Fig. 6A). In those experiments in which bilateral recordings were performed, seizure initiated in one hemisphere and consistently induced bilateral propagation to contralateral limbic cortices (n= 8 out of 10; see Fig. 6A, lower trace).

Figure 6, approx. here

Pharmacological characteristics of the 4AP-induced epileptiform discharges
Next, we analyzed the involvement of different glutamate receptors in generating and sustaining 4AP–induced epileptiform activity. As illustrated in Fig. 7B, NMDA receptors blockade with AP5 (100 µM, 30 min) and subsequent co-application of 4AP (50 µM) did not abolish seizure generation in 4 of 5 experiments. This procedure neither altered FRs in the olfactory cortices nor blocked spontaneous interictal events in CA1, m-EC and l-EC (asterisks and dots in Figs. 7B). The amplitude of interictal potentials in CA1 during co-perfusion of AP5 and 4AP increased (3.74±1.72 mV, n= 5 out of 5) when compared to those observed with 4AP alone (1.3±0.48 mV, n= 4 out of 13; asterisks in Fig. 7A and B and Fig. 8). During co-perfusion of 4AP and AP5, the delay to the first limbic seizure was longer (25±4.97 min; n=4 out of 5) than with application of 4AP alone (8.1±1.17 min; n=8 out of 13). In addition, the duration of the limbic seizures increased from 1.91±1.3 min in control (i.e., 4AP only) to 3.1±1.1 min when AP5 was co-applied with 4AP. Finally, seizure activity propagated to the olfactory cortices during NMDA blockade (n= 4 out of 5; Fig. 7A and B).

Figure 7, approx. here

Prolonged (over 60 min) co-perfusion of 4AP with AMPA receptors antagonists, either CNQX (50 µM; n=2) or DNQX (50 µM; n=2), completely abolished ictal epileptiform discharges (Fig. 7C), but did not affect limbic interictal spikes that were spared by AMPA receptor antagonists (dots in Fig. 7C; see Uva, Avoli, & de Curtis 2009). The average measurement of the spike amplitude and the duration of the slow wave that follows the interictal spike recorded in the CA1 region in control condition and during selective blockade of NMDA or AMPA receptors are shown in Fig. 8. FRs persisted during AMPA receptor blockade, but they were shorter in duration and of lower amplitude than during 4AP perfusion alone (asterisks in Fig. 7A and 7C). Figure 8 illustrates the average measurement of late FR duration and amplitude recorded in PC, of seizure onset and duration, of the spike amplitude and the duration of the slow wave that follows the interictal spike recorded in the CA1 region before and during selective blockade of NMDA or AMPA receptors.

Figure 8, approx. here
DISCUSSION

Arterial perfusions of the *in vitro* guinea pig brain with 4AP induced a sequence of epileptiform activities recorded in olfactory (PC and l-EC) and limbic (CA1 and m-EC) cortices. The common pattern consisted of: (i) runs of fast oscillatory activity (FRs) originating in PC and propagating through the olfactory/limbic system and (ii) interictal and ictal epileptiform discharges in the hippocampal/entorhinal circuit. Both these events represent epileptiform phenomena generated by different structures and appear to occur independently. The time of appearance of the specific patterns recorded either in the olfactory region (PC and lateral EC) or in the limbic cortices (hippocampus and medial EC) could be different in distinct experiments, reinforcing the concept that these two cortical systems and the synchronous patterns sustained by their intrinsic networks are separate and independent. In spite of the different delay-to-onset after the initiation of 4AP application, the sequence of events observed within either one of the systems is quite stereotyped; hyperexcitability induced by 4AP expresses through different patterns of synchronization (FRs, spikes, seizures) that are system-dependent and system-specific. Interactions between olfactory and limbic regions may occur when excitability is highly enhanced after the repetition of seizure-like events (see also Librizzi et al 2003). This could be due to the disinhibition and progressive entrainment of weak synaptic interactions between the two systems. FRs were characterized by brief sequences of oscillatory activity originating in the PC and propagating along the olfactory pathway to the I-EC, the hippocampus and the m-EC. FRs features changed over time during 4AP perfusion. Early FRs appeared first in the PC, were brief (approximately 1-2 s) and showed frequency range between 20 and 40 Hz. Late FRs were characterized by faster oscillations at 40-60 Hz, superimposed to a slow potential and were terminated by a series of large amplitude spikes. We analyzed the correlation between all the possible combination of the recorded structures during FRs and found an increase in the mean of $r^2$ ($r$=correlation coefficient) from the baseline to the late FRs, suggesting a gradual entrainment of synchronization in successive synaptic stations along the olfactory-limbic pathway. This progressive increase in correlation between cortical structures could be due either to a
mechanism of synaptic plasticity that takes place during the development of FR events or to the
progressive reinforcement of synaptic networks mediated by the intensification of the effect
exerted by 4AP on neurotransmitter release from presynaptic terminals (Thesleff 1980; Perreault

The early effects induced by arterial perfusion of 4AP mimics the network oscillations evoked by
olfactory inputs in the olfactory system. Odor-evoked oscillations in the beta frequency range at
10 and 20 Hz have been described in anesthetized animals (Boeijinga & Van Groen 1984;
Bressler & Freeman 1980; Ketchum & Haberly 1993; Neville & Haberly 2003) and in the PC of the
in vitro whole guinea pig brain that was isolated with the olfactory epithelium preserved. One of
these studies (Neville & Haberly 2003) showed a progressive enhancement of gamma frequency
(50-100 Hz) to the detriment of beta activity (15-40Hz) in the rat olfactory bulbs and PC in
response to an increased concentration of odorant stimulation. The persistent action of prolonged
4AP perfusions could mimic an enhanced power of the sensory input, and might explain the shift
of the main peak frequency in the late FRs from 20-40 Hz to 40-60Hz. The observations that the
complex FRs with higher oscillation rate are always preceded by early FRs and that the late FRs
can propagate to limbic system is in line with the interpretation that treatment with 4AP
progressively enhances olfactory synaptic interactions in a way that may mimic different
intensities of olfactory stimulation.

Prolonged perfusions with 4AP (> 7 min) induced a transition toward hypersynchronous and long-
lastling sequences of oscillatory activities that progressively acquire the features of periodic
epileptiform discharges. It should be however emphasized that this epileptiform pattern was
entirely different from the electrographic seizure activity observed in more caudal cortical areas.
Indeed, about 2 min after FR onset, ictal discharges were recorded in the hippocampal/entorhinal
region, here designated as limbic cortices. During limbic epileptiform discharges, FRs continued
to occur in the olfactory cortex confirming that the two types of epileptiform discharge are
generated by different and segregated networks.
The epileptiform activity in limbic cortices started with the generation of interictal spikes in both hippocampus and m-EC that preceded the outburst of ictal discharges. Unlike the spikes observed after late FRs that spread from PC to the limbic system, these limbic spikes originated in m-EC/CA1 and eventually propagated to I-EC. The analysis of the preictal spikes revealed similarities with the GABAergic spikes described in rat slices of hippocampus and neocortex (reviewed by Avoli, et al. 2002) and in a previous study performed on the isolated guinea pig brain (Uva, Avoli, & de Curtis 2009). Interestingly, we recently demonstrated that partial disinhibition induced by a short arterial perfusion with 50µM bicuculline in the isolated guinea pig brain correlated with the activation of seizures in the hippocampal-EC region that were preceded by pre-ictal spikes. Intracellular recordings have also demonstrated that these preictal spikes correlate with an inhibitory potential in the principal mEC cells and to robust firing of putative interneurons (Gnatkovsky et al. 2008). These findings and the observation of GABA-mediated interictal spikes in the 4AP model (Uva et al. 2009) confirmed in the present study, strongly suggest that the preictal spikes can be sustained by GABAergic networks, as suggested by a large number of reports obtained on in vitro models of seizures recorded in limbic structures, in the neocortex and in human temporal lobe tissue obtained from epilepsy surgery.

By comparing the features of the epileptiform activity induced by arterial perfusion of 50µM 4AP and 50µM bicuculline (Uva et al. 2005), we observed that the olfactory structures (PC and I-EC) were involved earlier in both models, suggesting a lower threshold to interictal activity generation in these structures. In both models, the hippocampal-entorhinal loop is activated later, through the generation of pre-ictal spikes and ictal discharges that are independent from the epileptic network events occurring in the olfactory region. Ictal onset is characterized by fast oscillatory activity at either 10-60 Hz (4AP model) and 20-30 Hz (bicuculline model) in hippocampus/m-EC, followed by a transitional phase with irregular spiking that leads to hyper-synchronous, high amplitude bursting. During the bursts phase of seizures, interictal spikes and FRs in the PC were preserved in both models (Librizzi & de Curtis 2003; Uva et al. 2009). Therefore, we conclude that there are common features in the development of the spontaneous epileptiform activity in olfactory and
limbic cortices in the two models, in spite of the different mechanisms of the two pro-epileptic
agents. Interestingly, the fast activity observed both in olfactory and limbic cortices closely
resemble the most common seizure onset pattern observed in the temporal lobe of humans
during focal seizures (for review see de Curtis and Gnatkovsky, 2009). Intracerebral electrode
recordings performed during pre-surgical studies in patients with drug-resistant temporal lobe
epilepsy demonstrated that the ictal discharge is initiated by fast oscillations at 20-40 Hz that are
preceded by large-amplitude interictal spikes.

Previous studies have analyzed the effect of 4AP in the neocortical slices of guinea pig and rat.
This study demonstrated in the guinea pig neocortex a higher propensity to generate seizure-like
events that were abolished by NMDA receptor antagonism. Contradictory findings are available in
the literature on the pharmacological sensitivity of seizure events induced by 4AP in the rat
hippocampus. The application of the NMDA receptor antagonist AP5 in dorsal hippocampal rat
slices did not abolish the ictal-like discharges induced by 4AP, whereas data obtained by
recordings in EC and hippocampus from rat complex slices showed that CPP is able to block the
seizures, but not the interictal activity and CNQX abolished all the forms of epileptiform
discharges (Avoli et al. 1996). Finally, experiments performed on slices from young rodents
showed the inability of the NMDA receptor block to abolish the epileptiform discharges.

In our guinea pig preparation NMDA blockade with AP5 did not prevent the seizure-like activity
and CNQX blocked the ictal discharges, but not affect interictal spikes. Moreover, NMDA receptor
blockade prolongs seizure-like events and also promotes their propagation to the olfactory
regions. The propagation of seizures from EC to PC was possibly due to the fact that seizures in
EC-hippocampus are reinforced and prolonged by AP5 application. This last finding could be the
consequence of the prolongation of seizures that may reinforce the epileptogenic network and
could enhance the diffusion of seizure discharges. Overall, our study along with previous
experiments reviewed above suggest that pharmacological manipulations of epileptiform
discharges induced by 4AP depend on several factors including brain structure, animal species
and type of preparation in which epileptiform discharges are analyzed.
ACKNOWLEDGEMENTS

The study was supported by the Italian Health Ministry, and grants from the Telethon Foundation (GGP07278) and from the Canadian Institutes of Health Research (MOP 8109).
REFERENCES


McIntyre DC, Plant JR & Kelly ME. Dorsal hippocampal kindling produces long-lasting changes


Traub RD, Borck C, Colling SB & Jefferys JG. On the structure of ictal events in vitro. *Epilepsia*


FIGURE LEGENDS

Figure 1.  A. Scheme of the isolated guinea-pig brain maintained in vitro with the position of the stimulating electrode on the lateral olfactory tract (LOT) and the recording electrodes positioned in piriform cortex (PC), lateral entorhinal cortex (l-EC), CA1 area of the hippocampus, medial entorhinal cortex (m-EC) and contralateral medial entorhinal cortex (m-EC contr). LOT stimulation was performed to test the viability of the brain and the evoked responses in the different structures are showed in the right panel. B. Arterial perfusion with 4AP (50µM) induces a highly reproducible pattern. Spontaneous activity begins with early fast runs (FR) originating in the PC (asterisks in the PC trace), that are followed by late FR (double asterisks in PC trace). Note that differently from the early FRs, late FRs propagate to both l-EC and hippocampus CA1. Later on, interictal spikes appear in m-EC (dots in m-EC trace) and propagate bilaterally, before the seizure onset. Note also that the seizure propagates to the contralateral hemisphere, but spares the PC that continues to exhibit FR activity (triple asterisks). The period of application of 4AP is indicated by the line above the electrophysiological traces.

Figure 2.  A. Early (asterisks) and late (double asterisks) fast runs (FRs) induced by 4AP recorded in PC, l-EC, CA1 and m-EC. In both cases the fast activity propagates from the PC to the m-EC. B. Expansions of early FRs and late FRs in all the recorded structures and relative joint time-frequency analysis. Note that early FRs are mainly characterized by frequency around 20Hz, while in the late FRs peak frequency was higher than 30 Hz. With the joint time-frequency analysis it is possible to follow the spread of FR from PC to m-EC. C. Average of 6 early and late FRs recorded in PC.

Figure 3.  Independent FRs recorded in PC and contralateral PC.

Figure 4.  Correlation analysis of the early FRs. A. Field potential activity recorded in the PC before the onset of FRs (control) and during early FRs induced by 4AP. B. Representation of the
correlation coefficient ($r^2$) of PC versus l-EC, PC versus CA1, l-EC versus CA1 and CA1 versus m-EC were evaluated during a period of 30 sec in control condition and during the early FRs. Note the increase of $r^2$ with the appearance of FRs. C. Histogram representation of $r^2$ during control (■), early-FRs (■), late-FRs before seizure (□) and FRs after seizure (□). Note that $r^2$ increases in all the possible pairs of structures from the control phase to the l-FRs recorded before seizure onset in 4 different experiments.

Figure 5. A. Late FRs were followed by interictal spikes (triangle). We compared these spike (a, triangle) with the preictal spikes (b, dot). B. Expansions of the two sections shown in A. Note that the interictal spikes that follow the late FRs originate in PC and propagated to l-EC, CA1 and m-EC. In contrast, the pre-ictal spikes originate in m-EC and propagated to CA1 and l-EC, without invading the PC. C. Further expansion of spikes shown in B.

Figure 6. 4AP-induced epileptiform activity in the in vitro isolated guinea-pig brain. A. The entire sequence of epileptiform activity recorded simultaneously in olfactory and limbic structures is shown. B. Expansion of sections as indicated in A. Note in a that preictal spikes are recorded in the contralateral hemisphere (CA1-c and m-EC-c). Some of these interictal events (dot) resemble the GABA-mediated potentials reported in a previous work during co-perfusion of 4AP and glutamate receptor antagonists. Note that after the preictal GABA-mediated spikes (dot) and complex spikes (double dots) fast onset activity is recorded but not in the olfactory areas. Note also in b that irregular spiking appears later on while in c hypersynchronous burst activity originates in the hippocampus with components that propagate to the EC. Note also in c that FRs appear in the PC during the burst activity (triple asterisks).

Figure 7. A. Field activity occurring during arterial perfusion with 4AP. B. Co-perfusion of 4AP and AP5 induces a prolongation of the seizure activity that spreads to PC. C. Co-perfusion of 4AP and CNQX blocks seizure-like activity while interictal spikes (dot) and low amplitude FRs
continue to occur. In panels A to C, examples of interictal spikes and FRs are expanded in a and b. (double asterisks: late FRs; triple asterisks: FRs during and after seizure; dot: interictal spikes).

**Figure 8.** A. Seizures onset and duration recorded in CA1. Co-perfusion of 4AP and AP5 100 µM induced an increase statistically significant both in time onset and duration of ictal events, whereas 4AP+CNQX 50µM completely abolished seizure occurrence. B. Duration and amplitude of the slow wave of the interictal spikes recorded in CA1. Co-perfusion of 4AP and AP5 and CNQX induced respectively a decrease and an increase statistically significant of the duration of the preictal spike slow wave compared to 4AP alone. The amplitude of the peak of the interictal slow wave was increased during co-perfusion with 4AP+AP5 and 4AP+CNQX compared to 4AP alone (p < 0.05). C. Duration and amplitude of late FRs recorded in PC. Co-perfusion of 4AP and AP5 induced respectively an increase and a decrease statistically significant of both duration and amplitude of FRs. Otherwise 4AP+CNQX induced a decrease in the duration of FRs and a statistically significant decreased in amplitude of FRs.
Carriero, Uva et al., Figure 1
Carriero, Uva et al., Figure 2
Carriero, Uva et al., Figure 3

PC

PC contra

1 mV
10 sec
Carriero, Uva et al.,
Figure 4
Carriero, Uva et al., Figure 5
Carriero, Uva et al., Figure 6
Carriero, Uva et al.,
Figure 7