

Enhancing Continuous Online Microdialysis Using Dexamethasone: Measurement of Dynamic Neurometabolic Changes during Spreading Depolarization

Erika L. Varner,[†] Chi Leng Leong,[‡] Andrea Jaquins-Gerstl,[†] Kathryn M. Nesbitt,[†] Martyn G. Boutelle,[‡] and Adrian C. Michael^{*,†}

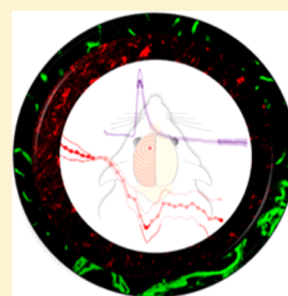
[†]Department of Chemistry, University of Pittsburgh, Pittsburgh, Pennsylvania 15260, United States

[‡]Department of Bioengineering, Imperial College London, London SW7 2AZ, United Kingdom

S Supporting Information

ABSTRACT: Microdialysis is well established in chemical neuroscience as a mainstay technology for real time intracranial chemical monitoring in both animal models and human patients. Evidence shows that microdialysis can be enhanced by mitigating the penetration injury caused during the insertion of microdialysis probes into brain tissue. Herein, we show that retrodialysis of dexamethasone in the rat cortex enhances the microdialysis detection of K^+ and glucose transients induced by spreading depolarization. Without dexamethasone, quantification of glucose transients was unreliable by 5 days after probe insertion. With dexamethasone, robust K^+ and glucose transients were readily quantified at 2 h, 5 days, and 10 days after probe insertion. The amplitudes of the K^+ transients declined day-to-day following probe insertion, and the amplitudes of the glucose transients exhibited a decreasing trend that did not reach statistical significance. Immunohistochemistry and fluorescence microscopy confirm that dexamethasone is highly effective at preserving a healthy probe-brain interface for at least 10 days even though retrodialysis of dexamethasone ceased after 5 days.

KEYWORDS: Microdialysis, dexamethasone, biosensor, microfluidic, spreading depolarization



INTRODUCTION

The high incidence of traumatic brain injury (TBI) is a significant health crisis, described recently as a “silent epidemic”.^{1,2} In the United States, 1.7 million brain injuries per year lead to 275 000 hospitalizations and 52 000 deaths.³ The heart of the problem is secondary brain injury, which can cause death many days after the primary TBI even though the patient is under intensive care. Secondary injury occurs when the so-called penumbra is subjected to secondary insults, such as high intracranial pressure, transient ischemia, seizures, and spreading depolarization (SD). Neuromonitoring after severe TBI detects SD^{4–9} in approximately 60% of patients.^{10–13} SD is a pathological mechanism for secondary injury that drives expansion of the brain lesion into the penumbra.^{9–15} Incidence of SD is significantly correlated with poor patient outcomes, including death, vegetative state, and severe disability.^{7–9} SD disrupts the concentration gradients of ions and molecules between intra- and extracellular spaces, and repolarization after SD requires vast amounts of energy.^{7–9} Clusters of SD impose particularly severe energy demands on the injured brain.^{15–18}

Microdialysis is well-established for real time intracranial chemical monitoring.^{19,20} Clinical microdialysis facilitates monitoring of the local metabolic status of brain tissue in patients with TBI.^{18,21–26} Boutelle and co-workers developed a rapid sampling microdialysis (rsMD) system that monitors glucose with 30 s temporal resolution.²¹ By the combination of rsMD with an online ion selective electrode (ISE), simulta-

neous rapid monitoring of glucose and K^+ is now possible.^{23,26,27}

Nevertheless, inserting a microdialysis probe into brain tissue causes a penetration injury.^{28–35} The brain wound response produces a barrier of abnormal tissue that surrounds the microdialysis probe, thereby impairing microdialysis sampling.^{32,36–41} Emerging evidence suggests that retrodialysis of dexamethasone (DEX), a glucocorticoid anti-inflammatory steroid, is a simple yet effective strategy for mitigating the probe penetration injury. Recent work on the microdialysis of dopamine in the rat striatum shows that DEX reduces ischemia, suppresses glial activation, protects neurons and neuronal terminals, prevents the formation of a glial barrier, and reinstates normal dopamine activity in the tissues surrounding microdialysis probes.^{32–36}

Here, we report that DEX offers similar benefits to the microdialysis monitoring of SD-induced glucose and K^+ transients in the rat cortex. We inserted microdialysis probes, with and without retrodialysis of DEX, and monitored SD-induced glucose and K^+ transients 2 h, 5 days, or 10 days later. Retrodialysis of DEX improved the detection of SD-induced transients at all three time points. In our 10-day studies, DEX retrodialysis was performed only during the first 5 days,

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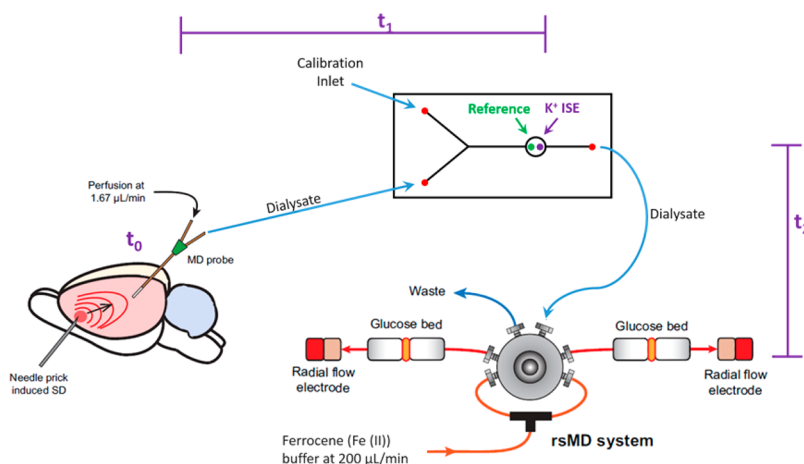


Figure 1. Experimental design. SD was induced by needle pricks in the cortex. The SD arrives at the microdialysis probe at t_0 ; intervals between the needle pricks and t_0 were typically less than 1 min. Next, the sample travels to the K^+ ISE in approximately 4 min, t_1 . Finally, the sample travels to the glucose detector in approximately 7 min, t_2 . Recordings of K^+ and glucose in Figures 2–6 are time-adjusted to account for t_1 and t_2 .

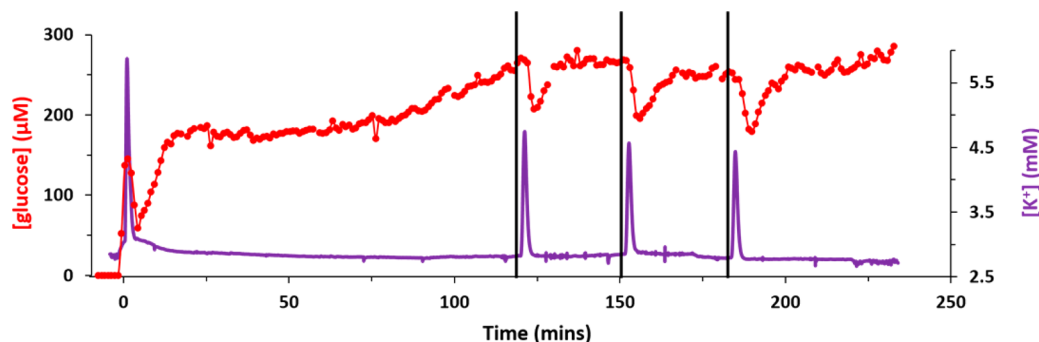


Figure 2. Representative complete recording of K^+ (purple) and glucose (red) from an acute experiment performed in one rat. The microdialysis probe was inserted at time 0 with DEX perfusion. Then, 2 h later, three needle pricks were performed 30 min apart (black lines mark when the needle pricks occurred). The K^+ and glucose traces have been time-adjusted to account for t_1 and t_2 (defined in Figure 1).

confirming that continuous DEX delivery for the entire 10-day time window is not required. Finally, after retrodialysis of DEX, histochemical inspection of probe tracks found no signs of ischemia or gliosis 10 days after insertion. Our findings confirm that DEX enhances the performance of microdialysis for monitoring SD-induced glucose and K^+ transients in the rat cortex for at least 10 days after probe insertion.

RESULTS AND DISCUSSION

Experimental Design. Microdialysis probes were inserted into the rat cortex and used to monitor K^+ and glucose in response to SD triggered by needle pricks 2 h, 5 days, or 10 days later. Due to the design of the experiments, different animals were used at each time point. For observations at 2 h after probe insertion, the animals were anesthetized for probe insertion and remained anesthetized for the duration of the experiment. For observations at 5 and 10 days after probe insertion, the animals were anesthetized for probe insertion, allowed to recover from anesthesia, housed in a Ratum system, and then reanesthetized for the measurements. The anesthetic was isoflurane. Once inserted, all probes were perfused continuously at $1.67 \mu\text{L}/\text{min}$, with only occasional brief interruptions to refill the perfusion syringe. The probes were perfused with artificial cerebrospinal fluid (aCSF) either with or without DEX. The concentration of DEX was $10 \mu\text{M}$ for the first day of perfusion, $2 \mu\text{M}$ for days 1–5, and zero for days 5–10.^{32,36}

Glucose and K^+ were monitored with rsMD and an online ISE, respectively, as previously described (Figure 1).²⁷ In vitro probe recovery was $64.0 \pm 1.5\%$ for K^+ and $10.1 \pm 0.6\%$ for glucose (mean $\pm$ SE). The higher recovery for K^+ is due to its small size compared to glucose. Probe recovery was constant when probes were stored in aCSF for 10 days (Table S1). Dialysate concentrations reported herein have not been corrected for probe recovery.

Probe Insertion and Representative Observations.

Figure 2 shows an example of a complete recording of K^+ and glucose from an acute experiment in a single rat. Prior to probe insertion the dialysate K^+ and glucose concentrations, 2.7 mM and zero, respectively, derive from the perfusion fluid. In Figure 2, and all subsequent figures, the K^+ and glucose traces are time-adjusted according to t_1 and t_2 (see Figure 1) so that the transients are aligned in time with each other and with the needle pricks. The vertical black lines show when the needle pricks were performed. The delay time between the needle pricks and the time-adjusted K^+ transients, which begin at t_0 (Figure 1), was typically less than 1 min. Each needle prick induced a clear K^+ spike and a clear glucose dip. The spike in K^+ is a hallmark feature of SD and the glucose dip is indicative of the energy consumed as the tissue repolarizes after SD.

A prominent K^+ spike also occurred just after the microdialysis probe was inserted into the cortex (Figure 2). A few moments later, the glucose signal, which had been initially increasing toward a basal level, also dipped. This initial K^+ spike

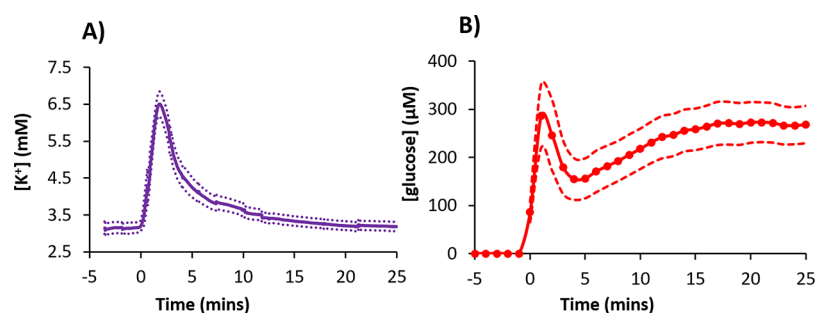


Figure 3. Probe insertion SD in the rat cortex characterized by (A) an increase in K^+ (K^+ spike) and (B) a decrease in glucose (glucose dip) time-aligned to the probe insertion at time zero (mean $\pm$ SEM, $n = 16$ rats). In this figure, $t = 0$ is the time at which probe insertion was completed: note, however, that recovery of K^+ and glucose begins as soon as the probe contacts brain tissue.

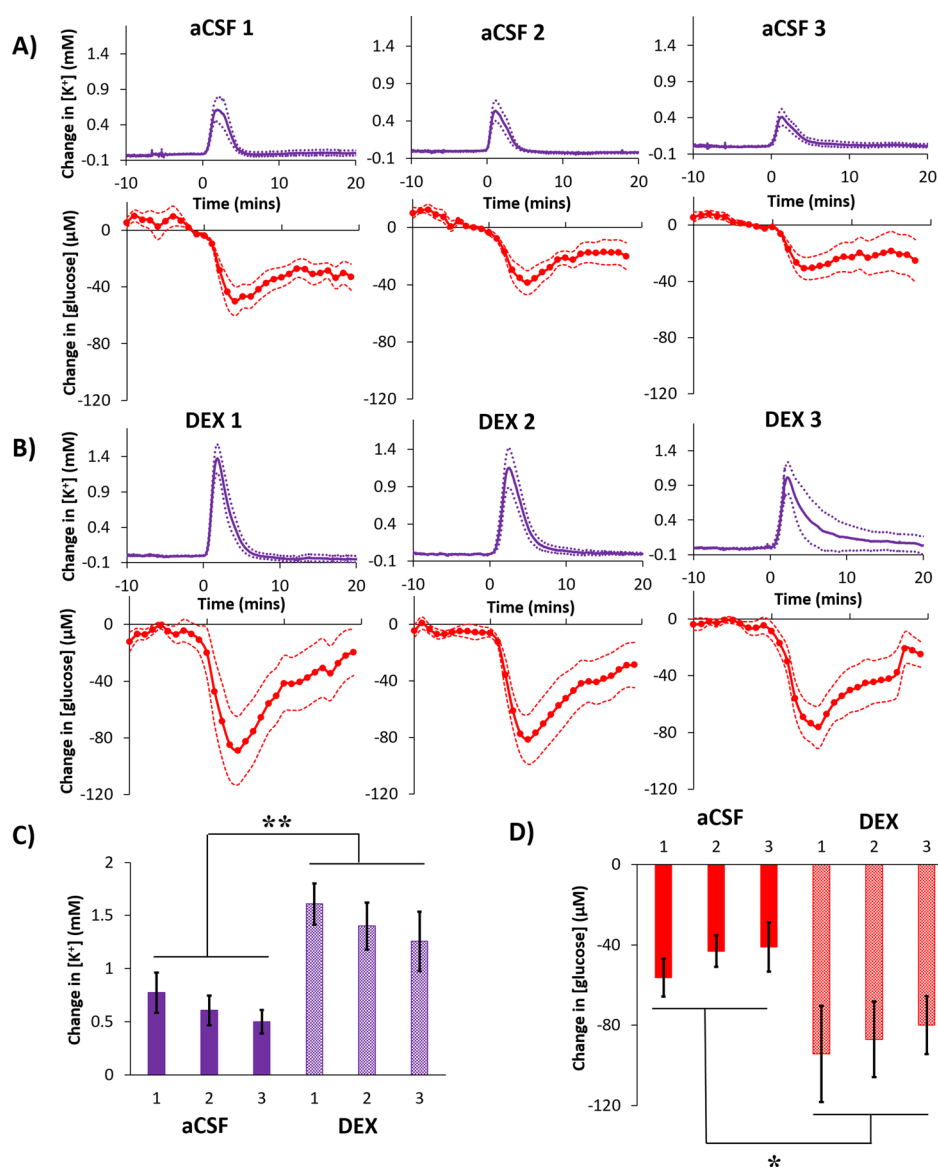


Figure 4. Cortical responses to three needle pricks recorded 2 h after probe insertion with (A) aCSF or (B) DEX (mean $\pm$ SEM, $n = 8$ rats (24 needle pricks) per group). Maximum changes in (C) K^+ and (D) glucose were analyzed with two-way ANOVAs with group (aCSF, DEX) and needle prick (1, 2, 3; repeated measures) as the factors. The needle prick and interactions were not significant, but group was significant for both K^+ ($F(1,14) = 13.422$) and glucose ($F(1,14) = 6.253$). ** $p < 0.005$, * $p < 0.05$.

and glucose dip, which we attribute to SD triggered by the penetration injury during probe insertion,^{28–41} were observed

in all animals regardless of whether or not the perfusion fluid contained DEX (Figure 3).

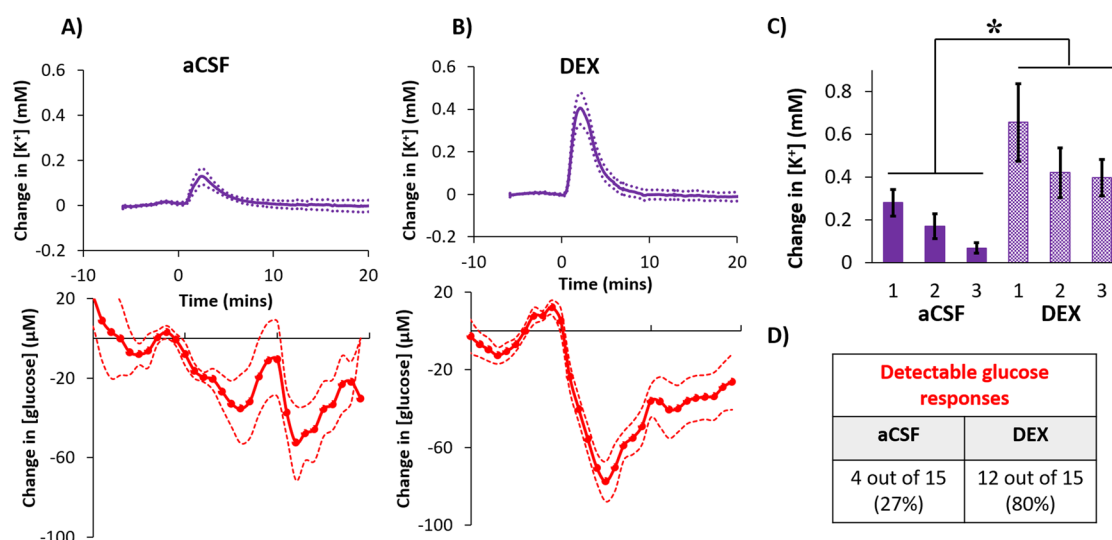


Figure 5. Average cortical response to needle pricks recorded 5 days after probe insertion with (A) aCSF or (B) DEX (mean $\pm$ SEM, $n = 5$ rats (15 needle pricks) per group). (C) Changes in K⁺ to the three needle pricks were analyzed with a two-way ANOVA with group (aCSF, DEX) and needle prick (1, 2, 3; repeated measures) as the factors. Group ($F(1,8) = 5.844$, $p < 0.05$) and needle prick ($F(2,16) = 12.689$, $p < 0.001$) are significant, interaction is not significant. (D) Only detectable glucose responses are represented in (A) and (B); see Table 1 and Figure S4 for details. * $p < 0.05$.

In the case of Figure 2, after the insertion SD the dialysate glucose concentration increased quickly at first, stabilized, and then increased slowly but continuously until the needle pricks began. All animals exhibited some combination of drift and noise in the glucose baseline but there were no consistent trends between animals prior to the needle pricks.

Two additional examples of complete recordings of K⁺ and glucose from single animals are provided in the Supporting Information. Figure S1 is an example with needle pricks that produced neither a K⁺ spike nor a glucose dip. Of the 104 needle pricks performed during this work, only 11 (~11%) produced neither a K⁺ spike nor a glucose dip. We assume that the needle prick either did not induce SD or that SD did not reach the location of the microdialysis probe. When this occurred, extra pricks were performed so that three SD responses were recorded from each animal. In Figure S1, the needle pricks triggered a slow decline in the basal glucose level in addition to the glucose dips. A similar event was noted in 65% of the animals included in this study. Previous studies have reported similar observations.^{18,22}

Figure S2 shows a unique adverse event: in this one animal, the needle prick induced a long-lasting elevation in K⁺ and a long-lasting decline in glucose. The rat died about 1 h later. This unique event resembles a phenomenon called spreading ischemia,⁴² although without direct measurement of blood flow this cannot be confirmed.

SD-Induced Transients 2 h after Probe Insertion.

Three needle pricks were performed at 30 min intervals beginning 2 h after insertion of microdialysis probes into the rat cortex. DEX increased the amplitudes of the SD-induced K⁺ spikes and glucose dips by 127% and 86% (averages of the three responses), respectively, compared to those observed without DEX (Figure 4: DEX also significantly increased the areas-under-the-curves, see Figure S3). The amplitudes of the K⁺ spikes and the glucose dips consistently decreased upon each consecutive needle prick (Figure 4) but this trend did not reach statistical significance (see the figure legend for the ANOVA details). We speculate this decreasing trend is a consequence of repetitively pricking the same cortical location.

SD-Induced Transients 5 Days after Probe Insertion.

Probes were inserted and perfused with aCSF or DEX for 5 days. Then, rats were reanesthetized 1 h before the first needle prick. If a needle prick produced neither a K⁺ spike nor a glucose dip, an extra needle prick was performed, as explained above. In some cases, however, the needle prick produced a K⁺ spike but no detectable glucose dip (11 of 15 with aCSF and 3 of 15 with DEX). Such needle pricks were not repeated: instead, the glucose dip was rated as nondetectable. All needle pricks that induced a K⁺ spike were included in the data analysis explained below.

Glucose dips were rated as nondetectable if their amplitude did not exceed 3 $\times$ the baseline noise. The baseline noise was determined from the standard deviation of the glucose concentrations measured over the 10 min interval prior to each needle prick (Figure S4). By this procedure, the average glucose detection limit for the five groups in this study was $37 \pm 16 \mu\text{M}$ (mean $\pm$ SE): this value exceeds the rsMD detection limit of $25 \mu\text{M}$ reported previously.⁴³ Thus, the limit of detection in this work is determined by the noise in the glucose baseline rather than the noise in the rsMD detector.

After microdialysis probes were perfused with aCSF for 5 days, the K⁺ spikes were of low amplitude and the glucose dips were essentially nondetectable (Figure 5A). Fifteen K⁺ spikes were observed (5 animals, 3 responses each), but only 4 were accompanied by glucose dips with amplitudes greater than 3 $\times$ the baseline noise. As observed at 2 h, the amplitude of the consecutive K⁺ spikes decreased upon each consecutive needle prick (Figure 5C), presumably due to repetitively pricking the same cortical location. Our previous work shows that microdialysis probes are surrounded by a barrier of abnormal tissue by 5 days after insertion,^{32,36} thus we attribute the low amplitudes of these K⁺ and glucose transients to the presence of such a barrier.

After microdialysis probes were perfused with DEX for 5 days, needle pricks induced robust K⁺ spikes and robust glucose dips (Figure 5B). We observed 15 K⁺ spikes and 12 (80%) of these were accompanied by quantifiable glucose dips. Averaging over the three consecutive needle pricks, the amplitudes of K⁺

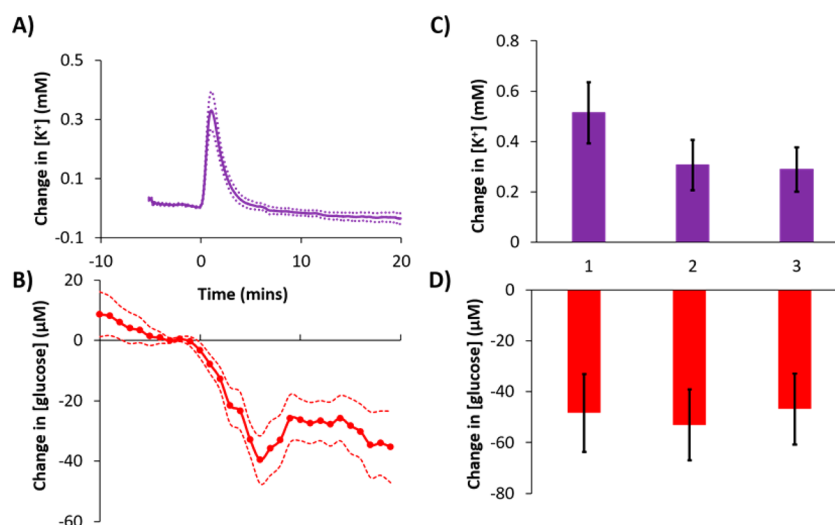


Figure 6. (A) K^+ and (B) glucose response (mean $\pm$ SEM) to needle pricks performed 10 days after probe insertion ($n = 5$ rats, 15 needle pricks). (C) and (D) provide the changes in K^+ and glucose, respectively, to each of the three needle pricks. Needle prick number was not a significant factor for either K^+ or glucose (1-way ANOVAs, repeated measures). The microdialysis probe was perfused with DEX for days 1–5 and then aCSF for days 5–10.

spikes measured with DEX were 184% larger than those measured without DEX (Figure 5C). The effect of DEX was significant (ANOVA details in the legend of Figure 5: statistical analysis of the glucose responses were not possible because those measured without DEX were not quantifiable, see Figure 5D). We attribute DEX's ability to enhance the detection of SD-induced transients to its ability to prevent the formation of a barrier of abnormal tissue at the probe track, as previously demonstrated.^{32–36}

SD-Induced Transients 10 Days after Probe Insertion.

Microdialysis probes were inserted into the rat cortex and responses to needle pricks were recorded 10 days later. DEX retrodialysis was performed only during the first 5 days. On the fifth day the perfusion fluid was switched from DEX to aCSF, which was perfused through the probes for the remainder of the experiments. There were two principal reasons for adopting this protocol. First, DEX is an exogenous agent. In most instances, whether working in animals or patients, it is preferable to use a minimum sufficient quantity of such an exogenous agent. Second, prior work on neuroprosthetic devices suggests that continuous delivery of DEX might not be necessary for long-term benefits.^{44–46}

Needle pricks performed 10 days after probe insertion induced robust K^+ spikes and corresponding glucose dips (Figure 6): 87% of the 15 K^+ spikes were accompanied by a quantifiable glucose dip (Table 1). As observed at 2 h and 5 days, there was a decreasing trend in the amplitude of the K^+ spikes on each consecutive needle prick. However, no such trend appeared in the glucose responses, which exhibited consistent amplitudes. Figure 6 confirms the benefits of DEX retrodialysis for monitoring SD-induced K^+ and glucose transients outlast the duration of the DEX retrodialysis itself. Figure 6 is our first report of DEX-enhanced microdialysis at 10 days after probe insertion. Previously, we showed that 5 days of DEX retrodialysis reinstated normal dopamine neurochemical activity near the probe.³⁶ Here we extend that work not only to 10 days after probe insertion, a clinically relevant time window, but also to include the enhancement of monitoring K^+ and glucose transients in the context of SD.

Table 1. Summary of the Number of K^+ Spikes and Corresponding Quantifiable Glucose Dips^a

	total changes in $[K^+]$	quantifiable changes in [glucose]
2 h DEX	24	24 (100%)
2 h aCSF	24	21 (88%)
5 days DEX	15	12 (80%)
5 days aCSF	15	4 (27%)
10 days DEX	15	13 (87%)

^aObservation of a K^+ spike confirmed SD in the vicinity of the probe. In every case, except for 5 days aCSF, the majority of the K^+ spikes were accompanied by a quantifiable glucose dip. Only the quantifiable glucose dips are included in Figures 4–7. The noise in a 10 min glucose baseline prior to each needle prick was used to create a threshold quantifiable glucose value (see text and Figure S4 for details).

Quantitative Comparisons. In the presence of DEX, the amplitudes of the K^+ spikes were significantly larger at 2 h compared to 5 and 10 days (Figure 7A). In contrast, there were no significant differences between the amplitudes of the glucose dips at the three time points (Figure 7B). In the presence of DEX, the fraction of K^+ spikes accompanied by quantifiable glucose dips was relatively constant across the three time points (Table 1). In the absence of DEX, glucose dips were essentially nondetectable 5 days after probe insertion (Table 1).

Prior to the start of the needle pricks the basal K^+ and glucose concentrations were 3.1 ± 0.1 mM and 374 ± 36 μ M, respectively (mean $\pm$ SE, $n = 31$ animals). There were no significant differences between the basal levels of the 5 groups analyzed in this study (one-way ANOVAs). This confirms that none of the probes failed during this study, including those perfused for 5 days without DEX.

Immunohistochemistry. We used fluorescence microscopy to examine thin sagittal sections of brain tissue containing the tracks of probes implanted for 10 days. Nonimplanted control tissues from the contralateral hemisphere were used for comparison. When probes were perfused with DEX for 5 days after probe insertion, immunohistochemistry showed no evidence of ischemia (lack of nanobeads) or gliosis (GFAP)

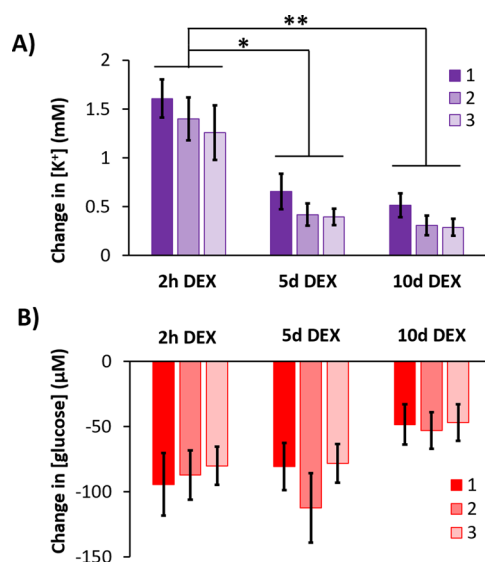


Figure 7. Summary comparison (mean $\pm$ SEM) of the amplitudes of (A) K^+ spikes and (B) glucose dips in response to three needle pricks recorded 2 h, 5 days, and 10 days after probe insertion in the presence of DEX. Data were analyzed with two-way ANOVAs with time (2 h, 5 days, 10 days) and needle prick (1, 2, 3; repeated measures) as the factors. K^+ : time is significant ($F(2,15) = 15.878$, $p < 0.0005$) while needle prick and the interaction are not significant. Glucose: neither factor was significant. Stars represent Games-Howell posthoc tests, ** $p < 0.001$ and * $p < 0.005$.

10 days after probe insertion (Figure 8). When the percent of fluorescent pixels in images of probe tracks were compared to images of nonimplanted control tissue, there were no significant differences between either the blood flow or gliosis images (Figure 8D,H; during the analysis the probe tracks were

excluded from the regions of interest). Figure 8 extends our previous reports that DEX prevents ischemia and gliosis.^{32,33}

Figure 8 is our first report that DEX prevents ischemia and gliosis near probes inserted into the rat cortex, that the benefits of DEX last for 10 days after insertion, and that the benefits of DEX retrodialysis long outlast the DEX retrodialysis itself.

CONCLUSIONS

Our findings confirm that DEX retrodialysis enhances the microdialysis detection of SD-induced K^+ and glucose transients for at least 10 days after probe insertion. We observed an insertion SD (Figures 2 and 3), supplementing prior evidence that insertion causes a penetration injury.^{28–41} Despite the penetration injury, brain microdialysis is well tolerated by animals and human patients alike, presumably because only a small volume of tissue is affected. The issue at hand, however, is the impact of the penetration injury-induced ischemia, cell loss, gliosis, and glial barrier formation on the outcome of brain microdialysis sampling.^{28–36} Thus, our objective is to promote the recovery of normal brain function and activity at the probe site. Retrodialysis of DEX is emerging as a simple yet effective strategy for achieving this objective.

Without DEX, SD-induced transients became difficult to monitor 5 days after probe insertion. K^+ transients exhibited a significant decrease in amplitude and glucose transients became too small to reliably quantify: 11 of 15 detected K^+ spikes were not accompanied by any detectable glucose dip. These observations are consistent with the idea that a tissue barrier prevents SD-induced transient detection by microdialysis.

With the retrodialysis of DEX, SD-induced K^+ and glucose transients were reliably quantified 2 h, 5 days, and 10 days after probe insertion (Figures 4–6). This work is our first extension of DEX enhanced microdialysis to K^+ and glucose transients, to

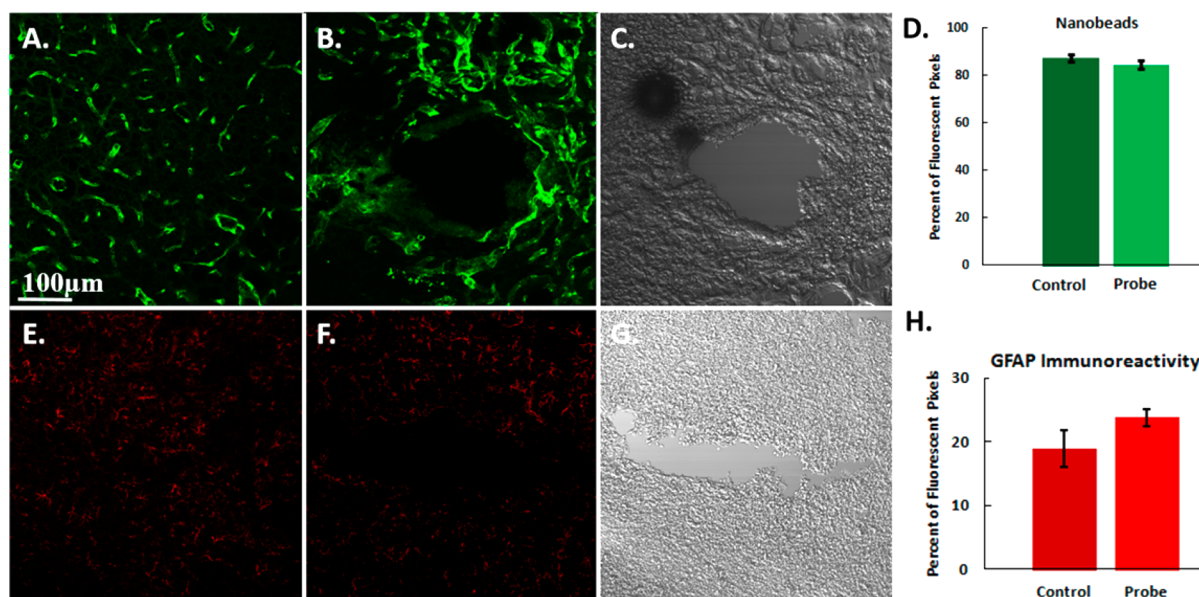


Figure 8. Representative fluorescent microscopy images of the probe tracks after 10 days. The cortex is labeled for (A,B) blood flow (fluorescent nanobeads) and (E,F) GFAP immunoreactivity. The left column (A,E) is control, nonimplanted cortex tissue from the contralateral hemisphere. The center column (B,F) is tissue surrounding the microdialysis probe 10 days after probe implantation (5 days of DEX). The DIC images (C,G) are provided to identify the location of the microdialysis probe tracks in (B) and (F). Graphs comparing the (D) blood flow and (H) GFAP immunoreactivity in the areas of interest in both the ipsilateral and contralateral hemispheres. There is no significant difference between probe tracks and control tissue for either nanobeads or GFAP (t tests). Results are reported as the percent of fluorescent pixels (mean $\pm$ SEM). Scale bar is 100 μm .

the rat cortex, and to 10 days after probe insertion. We attribute the enhanced transient detection to DEX's ability to prevent ischemia, cell loss, gliosis, and barrier formation at the probe track. A key finding of the present study is that the beneficial effects of DEX persisted to 10 days after probe insertion even though we stopped retrodialysis of DEX on day 5.

With the retrodialysis of DEX, however, the amplitude of the K^+ transients decreased systematically day-to-day (Figure 7). First, the amplitudes decreased in response to each consecutive needle prick: as mentioned above, this is likely because we repetitively pricked the same cortical location. Second, there was a statistically significant decrease from 2 h to 5 days; however, there was no further significant decrease from 5 to 10 days. The amplitude of the glucose transients exhibited similar declining trends but these were not statistically significant (Figure 7). Overall, these day-to-day declines might be an indication that the tissue next to the probe becomes more tolerant of SD over time. Brain tissue depends on the vasculature for moment-to-moment delivery of glucose and oxygen to meet the energy demands of repolarization after SD.⁷ Retrodialysis with DEX reinstates blood flow to the probe track at 5 days following insertion³² and Figure 8 documents that this persists to 10 days. We speculate, therefore, that the declining response amplitudes, especially of the K^+ transients, reflect an improvement in the health status of the tissue at the probe track.

Furthermore, we found no evidence of inherent probe failure during this work. During a 10-day in vitro test, recovery for K^+ and glucose remained constant (Table S1). During in vivo procedures, all probes maintained consistent flow without evidence of clogging, increased flow resistance, or other flow problems. Moreover, there were no statistically significant differences among the basal glucose and K^+ levels, measured just prior to the onset of the needle prick procedures, regardless of postinsertion time or inclusion of DEX. For this reason, we conclude that the key factor determining the ability to detect SD-induced transients by microdialysis is the status of the tissue adjacent to the probe: the probes themselves show no signs of failure over the course of our 10 day studies.

Although this work was conducted in animals, our eventual goal is clinical translation. We hypothesize that the combination of rsMD with DEX-enhanced microdialysis has the potential to impact clinical microdialysis in important ways. Traditional clinical microdialysis has been previously performed in TBI patients for 10 days with a microdialysis sampling time of 1 h and without DEX or any other strategy to mitigate the consequences of the probe insertion.^{24,25} A correlation was found between dialysate glucose levels during the first 50 h of microdialysis and patient outcome.²⁴ However, no correlation was found 2–10 days after probe insertion. This latter observation is perplexing, because ECoG detects SD in TBI patients well beyond 50 h.^{11,14,17,18} Although it remains to be seen, we are hopeful that the combination of rsMD with DEX retrodialysis will offer enhanced microdialysis monitoring capabilities for patients at risk of secondary injury by SD.

METHODS

All procedures involving animals were approved by the University of Pittsburgh Institutional Animal Care and Use Committee.

Reagents and Solutions. All solutions were prepared with ultrapure water (Nanopure; Barnstead, Dubuque, IA). Artificial cerebrospinal fluid (aCSF) contained 142 mM NaCl, 1.2 mM $CaCl_2$, 2.7 mM KCl, 1.0 mM $MgCl_2$, and 2.0 mM NaH_2PO_4 , adjusted

to a pH 7.4. Dexamethasone sodium phosphate (APP Fresenius Kabi USA, LLC, Lake Zurich IL) was diluted in aCSF. The microdialysis perfusion fluids were filtered with Nalgene sterile filter units (Fisher, Pittsburgh, PA; PES 0.2 μm pores). Glucose oxidase (GOx, 100–200 units/mg) and horseradish peroxidase (HRP, ≥ 250 units/mg) were obtained from Sigma-Aldrich. The ferrocene solution contained 1.5 mM ferrocenecarboxylic acid, 1 mM EDTA, 150 mM sodium chloride and 100 mM sodium citrate and was filtered before use with 0.1 and 0.02 μm pore size filters.

Microdialysis Probes, Surgical Procedures, and Experiment Protocol. Concentric style microdialysis probes were built in-house with hollow fiber membranes (13 kDa MWCO, Spectra/Por RC, Spectrum, Ranco Dominguez, CA), 4 mm in length and 280 μm in outer diameter. Fused silica capillaries (75 μm I.D., 150 μm O.D., Polymicro Technologies, Phoenix, AZ) were used for the inlet and outlet lines. Prior to use, probes were soaked in 70% ethanol and then flushed and immersed in aCSF (or aCSF with DEX) for several hours prior to implantation into the brain. Prior to insertion, the probe inlet was connected to a 1 mL gastight syringe driven by a microliter syringe pump (Harvard Apparatus, Holliston, MA) at a perfusion rate of 1.67 $\mu L/min$. The probe outlet (50 cm long) was connected to the K^+ ISE detector.

Rats (male, Sprague–Dawley, 250–350g, Charles River, Raleigh, NC) were anesthetized with isoflurane (5% induction, 2.5% maintenance), placed in a stereotaxic frame (David Kopf Instruments, Tujunga, CA), and adjusted to flat skull⁴⁷ for probe insertion. Aseptic technique was used throughout. The microdialysis probe was lowered at a 51° angle into the cortex using the coordinates 4.2 mm posterior to bregma, 1.5 mm lateral to midline, and 4 mm below dura: the entire active portion of the probe came to rest in the cortex. For the 2 h study, the rats ($n = 8$ per group) remained under anesthesia for the duration of the experiment and responses to needle pricks were monitored beginning 2 h after probe insertion. To perform the needle pricks, a second hole was drilled through the skull ipsilateral to the probe, just anterior to bregma (approximately 4.5 mm from the probe). The surface of the cortex was manually pricked with the tip of an 18-gauge hypodermic needle. Three pricks, 30 min apart, were performed per animal. For the 5 and 10 day experiments ($n = 5$ per group), the probes were inserted as described above and secured with bone screws and acrylic cement. The incision was closed with sutures, anesthesia was removed, and the rats were housed in a Raturn Microdialysis Bowl (MD-1404, BASI, West Lafayette, IN) with continuous perfusion of the microdialysis probe at 1.67 $\mu L/min$. When used, the concentration of DEX was 10 μM for the first 24 h and then 2 μM for the next 5 days.^{32,36} After 5 or 10 days the rats were reanesthetized 1 h prior to recording responses to needle pricks.

Potassium and Glucose Detection. The K^+ ISE electrode and poly(dimethyl)siloxane (PDMS) microfluidic system have been described previously.²⁶ Briefly, a miniaturized K^+ ISE was made in-house. A membrane containing 2 mg potassium ionophore, 0.2 mg potassium tetrakis(4-chlorophenyl)borate, 150.0 mg bis(2-ethylhexyl) sebacate, and 66 mg poly(vinyl chloride) (PVC) dissolved in tetrahydrofuran (reagents from Sigma-Aldrich) was cast over a segment of perfluoroalkoxyalkane tubing (PFA, IDEX Health Sciences, 360 μm O.D. and 150 μm I.D.). The electrode was assembled with an internal Ag/AgCl reference and aCSF filling solution. The potential of the K^+ ISE was measured against an external Ag/AgCl reference electrode using custom electronics built in-house. The K^+ ISE and external reference electrode were inserted into a PDMS chip fabricated with soft lithography, as shown in Figure 1. The total internal volume of the PDMS chip is approximately 700 nL. Connections to and from the PDMS chip were made with 0.15 mm and 0.13 mm ID FEP tubing, respectively.

The rapid sampling microdialysis (rsMD) system has been described previously.²¹ Briefly, the dialysate enters a custom built sampling valve (Valco, Switzerland) with two 100 nL internal sampling loops. A standard HPLC pump (flow rate: 200 $\mu L/min$) mixed ferrocene solution with the dialysate and injected the mixture at 30 s intervals into one of two paths, both of which contain dual enzyme reactors in-line with a 3 mm glassy carbon disk electrode. The enzyme

reactor contained two 6 mm-diameter membranes (0.025 μm pores, Millipore) loaded with glucose oxidase (1 mg/mL) or horseradish peroxidase (0.5 mg/mL). The reduction of the ferrocenium ion was measured at 0 V with a three-electrode system with a Ag/AgCl reference electrode (Unijet, BASi, USA) and custom-built electronics.

Data Analysis. The rsMD data were analyzed with previously published algorithms⁴³ and converted to concentration with postexperiment calibrations. In Figures 2–6, the K^+ and glucose recordings were time-aligned to t_0 (Figure 1) to account for the travel time to and between the sensors. At the 1.67 $\mu\text{L}/\text{min}$ flow rate it takes approximately 4 min, t_1 , for the sample to travel to the K^+ sensor and an additional 7 min, t_2 , to travel to the glucose detector (Figure 1). The K^+ spikes were used to confirm SD at the probe site: if there was no K^+ spike the needle prick was repeated (see discussion of Figure S1). A 10 min baseline prior to the expected glucose response was used to calculate a threshold for a detectable glucose signal, defined as 3 $\times$ the noise of the 10 min baseline. If the glucose level dropped below the threshold in the next 15 min it was included as a detectable response (see Figure S4). Only detectable glucose responses were included in the data analysis and figures. A K^+ threshold was calculated in a similar manner using the signal recorded for 2 min prior to needle pricks.

Immunohistochemistry and Fluorescence Microscopy. The procedures for immunohistochemistry and fluorescence microscopy are described in our previous papers.^{32,48,49} Rats were deeply anesthetized with isoflurane (2.5% by volume O_2) and perfused transcardially with 200 mL 0.01 M phosphate-buffered saline (PBS), pH 7.4, followed by 160 mL of 4% paraformaldehyde, and then with 50 mL of a solution containing commercially available (Molecular Probes) 100 nm fluorescent beads (1:1000 dilution PBS). The entire brain was quickly removed and further fixed in 4% paraformaldehyde for 24 h at 4 $^\circ\text{C}$ before being equilibrated in a 30% sucrose solution at 4 $^\circ\text{C}$ for 24 h. The brain was then frozen in 2-methylbutane in a bath of liquid nitrogen to prevent freeze fracturing. The tissue containing the probe track was cut to 20- μm sagittal sections ($n = 3$, 3 slides per animal). Free floating sections were rinsed in PBS, three times (10 min each), then blocked with 5% goat serum in PBS containing 0.1% Triton X-100 for 1 h at room temperature and subjected to immunohistochemical staining. The sections were incubated overnight at 4 $^\circ\text{C}$ with the primary antibody antigial fibrillary acidic protein (GFAP; 1:100; #Z033401, DAKO Agilent Technologies). As a negative control, PBS was used instead of the primary antibody. Sections were then washed with PBS (5 min) and incubated in a secondary solution consisting of 5% goat serum, 0.1% Triton X-100, and antibody (1:500 goat anti-rabbit Alexa 568, Invitrogen, Carlsbad CA) for 2 h at room temperature. Sections were then rinsed with PBS for 10 min before being coverslipped with Fluoromount-G (Southern Biotech, Birmingham AL). Sections were imaged using fluorescent microscopy (FluoView 1000, Olympus, Inc., Tokyo, Japan) at 20 $\times$ magnification.

Tissue images were processed and analyzed with the Metamorph/Fluor 7.1 software package (Universal Imaging Corporation; Molecular Devices). Quantitative analysis was based on individual sections containing the microdialysis probe track in the ipsilateral region. Sections from the contralateral region (nonimplanted control tissue) were treated in identical fashion to the ipsilateral region. The fluorescence intensities of GFAP and blood flow were determined by setting threshold values; the total number of pixels was expressed as the percent of fluorescence in the region of interest.³³ Samples were compared to a nonimplanted region of the tissue slice.

Statistics. IBM Statistical Package for the Social Sciences (SPSS) 22 software was used for all statistical analysis. For all tests, a $p < 0.05$ was used for statistical significance.

■ ASSOCIATED CONTENT

● Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acscchemneur.0.7b00148.

Additional information as noted in text. in vitro probe recovery for 10 days; individual representative animal experiments; area under the curve analysis; and characterization of quantifiable glucose responses (PDF)

■ AUTHOR INFORMATION

Corresponding Author

*Mailing address: University of Pittsburgh, Dept. of Chemistry, 219 Parkman Ave., Pittsburgh, PA 15260, USA. E-mail: amichael@pitt.edu. Phone: 412-624-8560.

ORCID

Adrian C. Michael: 0000-0001-9069-4664

Author Contributions

E.L.V., C.L.L., A.J.-G., and K.M.N. collaborated on the collection of microdialysis results. C.L.L. set up the rsMD and K^+ detector systems in Pittsburgh and trained E.L.V. and A.J.-G. in its use. A.J.-G. collected brain tissues, performed the immunohistochemical procedures, collected the microscope images, and quantitatively analyzed the images. All authors participated in the design of the experiments, evaluation of the results, and preparation of the manuscript.

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Notes

The authors declare no competing financial interest.

■ ABBREVIATIONS

SD, spreading depolarization; TBI, traumatic brain injury; DEX, dexamethasone; aCSF, artificial cerebrospinal fluid; ISE, ion selective electrode; rsMD, rapid sampling microdialysis; PDMS, poly(dimethyl)siloxane; ANOVA, analysis of variance; GFAP, glial fibrillary acidic protein; PBS, phosphate-buffered saline; SEM, standard error or the mean; DIC, differential interference contrast

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