Acute stress effects on GABA and glutamate levels in the prefrontal cortex: A 7T 1H magnetic resonance spectroscopy study

L.C. Houtepen a, R.R. Schür a, J.P. Wijnen b, V.O. Boer b, M.P.M. Boks a, R.S. Kahn a, M. Joëls c, D.W. Klomp b, C.H. Vinkers a,⁎

aDepartment of Psychiatry, Brain Center Rudolf Magnus, University Medical Center Utrecht (UMCU), Utrecht, The Netherlands
bDepartment of Radiology, University Medical Center Utrecht (UMCU), Utrecht, The Netherlands
cDepartment of Translational Neuroscience, Brain Center Rudolf Magnus, University Medical Center Utrecht (UMCU), Utrecht, The Netherlands

⁎Corresponding author at: Brain Center Rudolf Magnus, Department of Psychiatry, University Medical Center Utrecht (UMCU), A 01.146, PO box 85500, 3508 GA Utrecht, The Netherlands.
E-mail address: C.H.Vinkers@umcutrecht.nl (C.H. Vinkers).

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A B S T R A C T

There is ample evidence that the inhibitory GABA and the excitatory glutamate system are essential for an adequate response to stress. Both GABAergic and glutamatergic brain circuits modulate hypothalamus-pituitary-adrenal (HPA)-axis activity, and stress in turn affects glutamate and GABA levels in the rodent brain. However, studies examining stress-induced GABA and glutamate levels in the human brain are scarce. Therefore, we investigated the influence of acute psychosocial stress (using the Trier Social Stress Test) on glutamate and GABA levels in the medial prefrontal cortex of 29 healthy male individuals using a high magnetic field (7 Tesla proton magnetic resonance spectroscopy). In vivo GABA and glutamate levels were measured before and 30 min after exposure to either the stress or the control condition. We found no associations between psychosocial stress or cortisol stress reactivity and changes over time in medial prefrontal glutamate and GABA levels. GABA and glutamate levels over time were significantly correlated in the control condition but not in the stress condition, suggesting that very subtle differences in stress on GABA and glutamate across individuals may occur. However, overall, acute psychosocial stress does not appear to affect in vivo medial prefrontal GABA and glutamate levels, at least this is not detectable with current practice 1H-MRS.

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more reliable signal quantification (Govindaraju et al., 2000), which is of particular interest since glutamate and especially GABA are present at low concentrations in the brain (5–15 mmol/kg (Govindaraju et al., 2000) and ± 1 mmol/kg (Wijtenburg et al., 2015), respectively).

Therefore, we aimed to investigate acute psychosocial stress-induced changes in glutamate and GABA levels in the human medial PFC (mPFC) as measured with 1H-MRS in a 7T MRI scanner. Based on the available studies in rodents (Drouet et al., 2015; Otero Losada, 1988; Popoli et al., 2012; Skilbeck et al., 2010), we hypothesized that, compared to the control condition, stress would increase glutamate levels and decrease GABA levels in the human mPFC.

2. Material and methods

2.1. Participants

Healthy non-smoking male individuals (age 18–40, N = 30) were recruited from the general population in The Netherlands (see Table 1). Participants did not take any medication and had not previously been enrolled in any stress-related research. The absence of mental disorders according to DSM-IV criteria was confirmed using the Mini International Neuropsychiatric Interview (MINI)—plus (Sheehan et al., 1998) conducted by a trained rater. On the day of the test, participants did not take heavy meals or drinks other than water and they abstained from heavy exercise for at least 2 h prior to arrival. Absence of psychoactive substance use (amphetamines, MDMA, barbiturates, cannabinoids, benzodiazepines, cocaine, and opiates) was determined by self-report and verified with a urine multi-drug screening device (InstantView) (Vinkers et al., 2013).

2.2. General

All experimental procedures were approved by the ethical review board of the University Medical Center Utrecht and performed according to the ICH guidelines for Good Clinical Practice and the Declaration of Helsinki. We measured GABA and glutamate levels in the mPFC of participants who were randomized to either the validated stress condition (Vinkers et al., 2013). Moreover, the cortisol peak response was calculated based on all other cortisol measurements, age and experimental condition. The area under the curve with respect to the increase (AUCi) of cortisol was calculated as previously described (Pruessner et al., 2003). For three individuals one saliva sample was missing due to insufficient saliva for reliable detection. For these three missing samples (that were all prior to the experimental condition), a value was imputed based on all other cortisol measurements, age and experimental condition. The area under the curve with respect to the increase (AUCi) of cortisol was calculated as previously described (Pruessner et al., 2003). Moreover, the cortisol peak response was calculated representing a more dynamic measure of temporal changes as previously published (5th sample–2nd sample) (Vinkers et al., 2013).

2.3. Stress and control conditions

All experimental conditions were carried out between 2 PM–9 PM to minimize diurnal variations of cortisol secretion. The stress condition was carried out in accordance with previously published methods (Kirschbaum et al., 1993). Five minutes before the stress or control intervention, all participants received written instructions. In the stress condition, participants delivered a public speech and performed a challenging mental arithmetic while being seemingly videotaped and recorded in front of an evaluative panel that did not show any signs of social support. The combination of an evaluated public speech and cognitive task reliably stimulates the HPA axis by integrating uncontrollability with threat to the social self and self-esteem. The control condition consisted of a speech and simple arithmetic without the presence of a video camera or evaluative panel. Thus the control task has a comparable cognitive load without the social evaluative aspects that stimulate the HPA axis (Het et al., 2009). Salivary cortisol levels were measured using six saliva samples (Salivettes) collected over a 120-minute time period (from 60 min prior to the experimental condition) up to 60 min afterwards, Fig. 1. Cortisol was measured using an in-house radioimmunoassay as previously published (Vinkers et al., 2013). For three individuals one saliva sample was missing due to insufficient saliva for reliable detection. For these three missing samples (that were all prior to the experimental condition), a value was imputed based on all other cortisol measurements, age and experimental condition.

Table 1

Baseline sample characteristics in the total sample and per condition.

| Variable           | Total (n = 29) | Control (n = 14) | Stress (n = 15) |
|--------------------|---------------|-----------------|-----------------|
| Mean age in years (SD) | 24 (5)        | 23 (5)          | 25 (5)          |
| Childhood maltreatment (mean, range) | 31 (25–44)    | 31 (27–39)     | 32 (25–44)      |
| Major life events (mean, range) | 2.5 (0–6)     | 2.6 (0–5)      | 2.5 (0–6)       |
| Daily hassles (mean, range) | 17.6 (5–44)  | 16.9 (5–44)    | 18.5 (6–44)     |

2.4. Magnetic resonance spectroscopy

All scans were performed on a 7T MRI scanner (Philips, Cleveland, OH, USA) with a birdcage transmit head coil driven by two amplifiers in combination with a 32 channel receive coil (Nova Medical, Inc.). A T1-weighted MP-RAGE sequence was acquired for voxel placement (174 slices, TR = 4 ms, TE = 1.8 ms, flip angle = 7°, field of view = 246 × 246 × 174 mm). Glutamate levels were detected in a 20 × 20 × 20 mm voxel using an sLASER sequence (semi-localized by adiabatic selective refocusing; TE = 30–36 ms, TR = 5000 ms, 32 averages, max B1 = 17–20 μT, no OVS (Boer et al., 2011)). The TE was either 30 ms in case we could reach a local B1 of 20 μT or 36 ms in case the local B1 was between 17 and 20 μT. J-difference spectral editing was used to differentiate the GABA signal from other metabolites. The macromolecular contribution to the GABA signal was minimized by using symmetric editing around the macromolecule resonance at 1.7 ppm, alternating the editing pulse between 1.9 ppm (GABA refocused) and 1.5 ppm (GABA undisturbed) (Andreychenko et al., 2012). GABA-edited 1H-MRS spectra were obtained using a MEGA-sLASER sequence (TE = 74 ms, TR = 4000 ms, 64 averages, no OVS (Andreychenko et al., 2012)) in a 25 × 25 × 25 mm voxel. Non-water suppressed spectra were obtained in order to calculate absolute concentrations of metabolites. Prior to 1H-MRS acquisition, RF shimming on the region of interest was used to optimize phase shift compensation of the individual transmit channels.
Second order B0 shimming was automatically performed before data acquisition. For tissue segmentation purposes, a whole-brain three-dimensional fast field echo T1-weighted scan was obtained (450 slices, slice thickness = 0.8 mm, TR = 7 ms, TE = 3 ms, flip angle = 8°, field of view = 250 × 200 × 180 mm, 312 × 312 acquisition matrix, SENSE factor 2.7, scan duration = 408 s). The voxel was placed in the mPFC with the posterior edge adjacent to the corpus callosum and the anterior edge placed to avoid signal from the cerebrospinal fluid (25 × 25 × 25 mm³ voxel for GABA; 20 × 20 × 20 mm³ voxel for glutamate Fig. 2). To ensure comparable voxel placement before and after the experimental procedure, screenshots of the first scan were used to place the voxel in the second scan session.

2.5. Metabolite quantification

Data from 32 receiver coils were combined after amplitude weighting and phasing based on the water reference signal, and noise decorrelation based on a noise scan. The water reference signal was also used for eddy current correction and as an internal standard for GABA and glutamate quantification. Metabolites (including glutamate) were quantified from conventional MR spectra using LCModel-based software implemented in Matlab (Provencher, 1993; NMR Wizard) which relies on a priori knowledge of spectral components of metabolites. Measured macromolecules and sixteen simulated metabolite profiles were fitted to each spectrum: taurine (Tau), myo-inositol (m-Ino), glutathione (GSH), glutamine (Gln), glutamate (Glu), GABA, N-acetyl aspartyl glutamate (NAAG), N-acetyl aspartate (NAA), phosphocreatine (PCR), creatine (Cr), phosphoethanolamine (PE), glycerocephosphocholine (GPC), phosphocholine (PCh), lactate (Lac), aspartate (Asp) and glycine (Gly). The baseline of the spectral fit was adjusted by incorporating possible lipid and water artifacts. Fitting of the GABA-edited MR spectra were performed by frequency-domain fitting of the GABA and creatine resonances to Lorentzian line shapes using in-house Matlab tools (Andreychenko et al., 2013).

Spectral fitting was assessed based on (i) visual inspection by two independent investigators and (ii) a Cramer Rao lower bound (CRLB) estimate lower than 10% for GABA and glutamate, which is lower than the generally recommended CRLB of 20% (Provencher, 2015). The CRLB represents estimates of the standard deviations of the fit for each metabolite. Based on these criteria, one MEGA-sLASER scan was excluded from further analysis.

Fig. 2. Representative example of voxel placement (yellow rectangle) in the medial prefrontal cortex (panel A), an sLASER spectrum (panel B) and an edited MEGA-sLASER spectrum (panel C). In the spectra, the red line denotes the individual metabolite fit of respectively glutamate (panel B) or GABA (panel C) and the green line is the residual after fitting the metabolites. Insert: zoom of the GABA peak in the edited MEGA-sLASER spectrum. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
time, age and the interaction between time and condition were modeled as fixed effects and we included a by-subject random effect of intercepts and slopes. If a significant interaction was present between the experimental condition and time, the specific time points between the control and stress condition were identified in planned posthoc tests with Bonferroni adjustment for multiple comparisons. Next, we examined the association between cortisol stress reactivity (expressed as AUC_{CORTISOL} or peak cortisol response) and longitudinal change in GABA or glutamate levels after the experimental condition in a linear regression with age and baseline GABA or glutamate levels as covariates.

2.8. Reliability $^1$H-MRS measurement

To evaluate the reproducibility of $^1$H-MRS measurements over time, we calculated the intraclass correlation coefficient (ICC) for GABA and glutamate in the control condition. Consistent with previous neuroimaging studies, an ICC of 0.7 was deemed acceptable (Cai et al., 2012).

3. Results

3.1. Group characteristics

No significant group differences were present for age, baseline GABA or glutamate levels in the mPFC, partial volumes in the mPFC voxels, childhood trauma, major life events and minor stressors (Tables 1 and 2).

3.2. Stress related differences in prefrontal GABA and glutamate levels

Stress did not significantly affect prefrontal GABA and glutamate levels (glutamate $B = -0.1 \, t = -0.2 \, p = 0.86$, model fit: $F(3,25) = 0.49 \, R^2 = 0.06$; GABA $B = 0.22 \, t = 1.3 \, p = 0.20$, model fit: $F(3,22) = 3.9 \, R^2 = 0.26$) (Fig. 3). Both for GABA and glutamate, the levels before and after the control condition were significantly correlated (GABA $r = 0.45$, p = 0.03, Glutamate $r = 0.43$, p = 0.04). In contrast, before-after levels were not significantly correlated in the stress condition (GABA $r = -0.09 \, p = 0.69$, Glutamate $r = 0.18 \, p = 0.46$).

3.3. Cortisol stress reactivity, GABA and glutamate levels

Cortisol levels over time were significantly higher in the stress condition compared to the control condition (Condition $\times$ Time interaction $F(4,112) = 9.89$, p < 0.001). Posthoc tests indicated higher cortisol levels in the stress condition at the time points immediately after the second $^1$H-MRS measurement ($t_{65\text{min}}$ B = 4.6 p = 0.002 and $t_{70\text{min}}$ B = 4.8 p < 0.001) (Fig. 1). As expected, stress exposure resulted in a larger cortisol peak response (B = 3.9 t = 3.2 p = 0.003, model fit: $F(2,27) = 7.0 \, R^2 = 0.29$) and a trend towards a higher AUC_{CORTISOL} (B = 149 t = 2.04 p = 0.05, model fit: $F(2,27) = 2.1 \, R^2 = 0.07$). However, cortisol release was not associated with changes in either glutamate (AUC_{CORTISOL} B = 4.7 $\times$ 10^{-04} t = -0.3 p = 0.73, model fit: $F(3,25) = 0.52 \, R^2 = -0.05$; cortisol increase B = -0.02 t = -0.3, p = 0.79, model fit: $F(3,25) = 0.5 \, R^2 = -0.06$) or GABA levels (AUC_{CORTISOL} B = 3.4 $\times$ 10^{-05} t = 0.08 p = 0.93, model fit: $F(3,22) = 3.1 \, R^2 = 0.20$; cortisol increase B = -0.009 t = -0.3 p = 0.73, model fit: $F(3,22) = 3.1 \, R^2 = 0.20$).

Table 2

| Variable                  | Total (n = 29)* | Control (n = 14)* | Stress (n = 15)* |
|--------------------------|----------------|-------------------|-----------------|
| Glutamate (mM) before    | 8.7 ± 1.5      | 8.6 ± 1.6         | 8.8 ± 1.4       |
| (mean, SD)               |                |                   |                 |
| Glutamate (mM) after     | 8.0 ± 1.4      | 8.3 ± 1.0         | 8.0 ± 1.5       |
| (mean, SD)               |                |                   |                 |
| GABA (mM) before         | 1.6 ± 0.5      | 1.6 ± 0.6         | 1.6 ± 0.4       |
| (mean, SD)               |                |                   |                 |
| GABA (mM) after          | 1.4 ± 0.5      | 1.3 ± 0.5         | 1.5 ± 0.4       |
| (mean, SD)               |                |                   |                 |

* For GABA total N = 26, stress N = 12 and control N = 14.

4. Discussion

In the current study, we investigated the influence of acute psychosocial stress on glutamate and GABA levels in the human prefrontal cortex using $^1$H-MRS. Stress exposure did not significantly alter GABA and glutamate levels compared to the control condition. Moreover, the peak and AUC_{CORTISOL} response were not associated with changes in prefrontal GABA or glutamate levels. Nonetheless, whereas both GABA and glutamate before and after the control condition were significantly correlated, this was not the case in the stress condition, possibly indicating very subtle stress effects differing across individuals.

4.1. GABA and glutamate changes in response to stress

GABAergic and glutamatergic neurotransmission are pivotal for restoring homeostasis after acute stress, with the mPFC and hippocampus constituting two key regions affecting HPA axis activity (Ulrich-Lai and Herman, 2009). Rodent studies indicate increased stress-related prefrontal glutamate levels, primarily based on studies carried out in synaptosomes (for review see (Popoli et al., 2012)). In the hippocampus either no effect (Popoli et al., 2012) or a rapid increase in glutamate levels or release probability was observed (Karst et al., 2005; Venero and Borrell, 1999). Also, several hours after acute stress glutamatergic transmission was found to be enhanced, both in the PFC (Yuen and Yan, 2009; Yuen et al., 2011) and in the hippocampus (Karst and Joëls, 2005). In contrast, acute stress generally decreased frontal and hippocampal GABAergic transmission (Biggio et al., 2007). Some evidence suggests that the direction of GABAergic transmission change after acute stress is stressor dependent, both in the hippocampus (for review see (Linthorst and Reul, 2008)) and in the frontal cortex (Acosta and Rubio, 1994; Bedse et al., 2015).

Although many rodent studies report GABA and glutamate differences after stress, human studies investigating stress-induced GABA and glutamate levels are scarce. In contrast to our findings of no stress-related differences in GABA and glutamate levels after acute psychosocial stress, two previous $^1$H-MRS studies reported increased glutamate (Zwanzer et al., 2013) and decreased GABA (Hasler et al., 2010) levels in the prefrontal cortex after chemically induced panic and threat of shock, respectively. However, it is important to note several differences in study methodology. First, we used an extensively validated psychosocial stressor with a social evaluative aspect which induces a robust cortisol response (for review see (Foley and Kirschbaum, 2010)). Nevertheless, it is possible that GABA and glutamate levels are not as susceptible to this type of stressor as to chemically induced panic or threat of shock. In addition, since the stress task needs to be carried out outside of the MR scanner, voxel placement, shimming and voxel localization were done twice, which may have led to more within-subject variation. Moreover, while the previously reported glutamate increase was detected 10 min after stress (Zwanzer et al., 2013) and the GABA decrease 15 min after stress (Hasler et al., 2010), we measured...
GABA and glutamate levels at the peak of the cortisol response (30 min after stress) in line with a bidirectional relationship between cortisol levels and GABA and glutamate (Mody and Maguire, 2012). We cannot exclude that GABA and glutamate levels immediately after stress exposure are more relevant for cortisol stress reactivity than GABA and glutamate levels 30 min after stress. A final difference with previous studies is the use of a 7T scanner enabling better separation of glutamate from glutamine and, in the edited sequence, GABA detection with less macromolecule contamination than at lower field strength. This is particularly relevant as macromolecular content can contribute to >30% of the GABA signal (Andreychenko et al., 2012; Choi et al., 2010).

4.2. GABA and glutamate in stress-related psychopathology

Notwithstanding the absence of stress or cortisol effects on prefrontal GABA and glutamate levels, adequate functioning of these systems is crucial for maintaining mental health. In support, GABA system abnormalities have been described in a wide range of stress-related disorders, including major depressive disorder (MDD) (Luscher et al., 2011), post-traumatic stress disorder (PTSD) (Geuze et al., 2008), schizophrenia (Gonzalez-Burgos et al., 2015), and general mental health problems after military deployment (Schür et al., 2016). In addition, differences in the glutamatergic system have also been linked to MDD (Luykx et al., 2012), PTSD (Pitman et al., 2012), and schizophrenia (Schizophrenia Working Group of the Psychiatric Genomics Consortium, 2014). It remains to be determined to what extent stress-related dynamics of these systems are disturbed in stress-related psychopathology.

4.3. GABA and glutamate quantification

The GABA and glutamate levels we report are in line with the previously reported human brain concentrations of GABA (±1 nmol/kg (Wijtenburg et al., 2015)) and glutamate (5–15 mmol/kg (Govindaraju et al., 2000)). Direct comparison between our values and those of others is complicated by differences in quantification methodology. Important parameters affecting metabolite concentrations include the quantification software, number of metabolites fitted, partial volumes in the voxel location and MRS data quality checks (Alger, 2010; van de Bank et al., 2015; Mullins et al., 2014; Schür et al., 2016).

Our glutamate measurement with the sLASER sequence in the mPFC was less consistent (ICC = 0.57) than previously reported for other brain areas (van de Bank et al., 2015). This lower consistency might be inherent to greater physiological variation in the brain region under study or it could be related to the control task completed in between measurements. Alternatively, it could have resulted from less reliable signal due to magnetic field inhomogeneity, as the region of interest was situated near the paranasal sinuses. Importantly, all Cramer Rao lower bounds (CRLBs) were below 10% which indicates that the measurements were of good quality.

4.4. Conclusion

In conclusion, we did not find a significant effect of acute stress exposure or cortisol stress reactivity on prefrontal GABA and glutamate levels in the human brain. Although GABA and glutamate levels over time were not correlated in the stress condition, possibly indicating very subtle and differential effects of stress on GABA and glutamate across individuals, our findings suggest that a stress effect on GABA and glutamate levels in the medial prefrontal cortex 30 min after psychosocial stress is absent or at least undetectable using current practice 1H-MRS.

Author contributions

All authors have written and approved the manuscript. D.W.K, C.H.V. and L.C.H. designed and collected the data for the study. J.P.W. and V.O.B. helped with the spectroscopy analyses. R.R.S. ran the segmentation analyses. L.C.H. performed the statistical analyses under supervision of C.H.V. and M.P.M.B. R.S.K. and M.J. supervised and commented on the manuscript at all stages.

Competing financial interests

Dr Vinkers, Dr Boks, Dr Klomp, Dr Wijnen, Dr Boer, Mr Schür, Prof. Joëls, Prof. Kahn and Ms Houtepen declare no potential conflict of interest.

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Appendix A. Supplementary data

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