2020

Severe childhood and adulthood stress associates with neocortical layer-specific reductions of mature spines in psychiatric disorders

Dominic Kaul
Caine C. Smith
Julia Stevens
Anna S. Fröhlich
Elisabeth B. Binder

See next page for additional authors

Follow this and additional works at: https://ro.uow.edu.au/smhpapers1

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: research-pubs@uow.edu.au
Severe childhood and adulthood stress associates with neocortical layer-specific reductions of mature spines in psychiatric disorders

Abstract
Severe stress exposure causes the loss of dendritic spines on cortical pyramidal neurons and induces psychiatric-like symptoms in rodent models. These effects are strongest following early-life stress and are most persistent on apical dendrites. However, the long-term impacts and temporal effects of stress exposure on the human brain remain poorly understood. Using a novel postmortem cohort of psychiatric cases with severe stress experienced in childhood, adulthood, or no severe stress, and matched controls, we aimed to determine the impact of stress timing on pyramidal neuron structure in the human orbitofrontal cortex (OFC). We performed Golgi Cox staining and manually measured the morphology and density of over 22,000 dendritic spines on layer-specific pyramidal neuron apical dendrites. We also quantified glucocorticoid receptor mRNA and protein as a marker of stress dysregulation. Both childhood and adulthood stress were associated with large reductions in mature mushroom spine density (up to 56% loss) in both the superficial (II/III) and deeper layers (V) of the OFC. However, childhood stress caused more substantial reductions to both total and mature mushroom spines. No difference in glucocorticoid receptor mRNA and protein were seen between groups, although both negatively correlated with total spine density within the whole cohort. These findings indicate that severe stress, especially when experienced during childhood, persistently affects the fine morphological properties of neurons in the human OFC. This may impact on cell connectivity in this brain area, and at least partly explain the social and emotional symptoms that originate in the OFC in psychiatric disorders.

Publication Details
Kaul, D, Smith, CC, Stevens, J, Fröhlich, AS, Binder, EB, Mechawar, N, Schwab, SG & Matosin, N 2020, ‘Severe childhood and adulthood stress associates with neocortical layer-specific reductions of mature spines in psychiatric disorders’, Neurobiology of stress, vol. 13, pp. 100270–100270.

Authors
Dominic Kaul, Caine C. Smith, Julia Stevens, Anna S. Fröhlich, Elisabeth B. Binder, Naguib Mechawar, Sibylle G. Schwab, and Natalie Matosin
Severe childhood and adulthood stress associates with neocortical layer-specific reductions of mature spines in psychiatric disorders

Dominic Kaul\textsuperscript{a,b}, Caine C. Smith\textsuperscript{c}, Julia Stevens\textsuperscript{c}, Anna S. Fröhlich\textsuperscript{d,e}, Elisabeth B. Binder\textsuperscript{d}, Naguib Mechawar\textsuperscript{f}, Sibylle G. Schwab\textsuperscript{a,b}, Natalie Matosin\textsuperscript{a,b,d,e}\n
\textsuperscript{a} Illawarra Health and Medical Research Institute, Northfields Ave, Wollongong, 2522, Australia
\textsuperscript{b} Molecular Horizons, School of Chemistry and Molecular Biosciences, University of Wollongong, Northfields Ave, Wollongong, 2522, Australia
\textsuperscript{c} Dept. of Translational Research in Psychiatry, Max Planck Institute of Psychiatry, Kraepelinstrasse 2-10, 80804, Munich, Germany
\textsuperscript{d} International Max Planck Research School for Translational Psychiatry, Max Planck Institute of Psychiatry, 80804, Munich, Germany
\textsuperscript{e} NSW Brain Tissue Resource Centre, Discipline of Pathology, School of Medical Sciences, University of Sydney, Sydney, Australia
\textsuperscript{f} Molecular Horizons, School of Chemistry and Molecular Biosciences, University of Wollongong, Northfields Ave, Wollongong, 2522, Australia

\textbf{A B S T R A C T}

Severe stress exposure causes the loss of dendritic spines on cortical pyramidal neurons and induces psychiatric-like symptoms in rodent models. These effects are strongest following early-life stress and are most persistent on apical dendrites. However, the long-term impacts and temporal effects of stress exposure on the human brain remain poorly understood. Using a novel postmortem cohort of psychiatric cases with severe stress experienced in childhood, adulthood, or no severe stress, and matched controls, we aimed to determine the impact of stress timing on pyramidal neuron structure in the human orbitofrontal cortex (OFC). We performed Golgi Cox staining and manually measured the morphology and density of over 22,000 dendritic spines on layer-specific pyramidal neuron apical dendrites. We also quantified glucocorticoid receptor mRNA and protein as a marker of stress dysregulation. Both childhood and adulthood stress were associated with large reductions in mature mushroom spine density (up to 56% loss) in both the superficial (II/III) and deeper layers (V) of the OFC. However, childhood stress caused more substantial reductions to both total and mature mushroom spines. No difference in glucocorticoid receptor mRNA and protein were seen between groups, although both negatively correlated with total spine density within the whole cohort. These findings indicate that severe stress, especially when experienced during childhood, persistently affects the fine morphological properties of neurons in the human OFC. This may impact on cell connectivity in this brain area, and at least partly explain the social and emotional symptoms that originate in the OFC in psychiatric disorders.

\begin{itemize}
  \item Severe stress is among the most well-supported environmental factors involved in the development of psychiatric disorders, particularly early-life stress (Schmitt et al., 2014). These disorders include depression, bipolar disorder, and schizophrenia, three of the highest burden mental illnesses globally (Vigo et al., 2016). Their shared neuropathology and symptoms often make categorical diagnosis difficult and determining the contributions of stress towards their development has been complicated by several factors. Conditional experiences, such as duration and timing of stress exposure may differentially determine how an individual is affected (McEwen and Gianaros, 2011; Copeland et al., 2018), with repeated and chronic exposure adding to the diagnostic complexity of these conditions (Glei et al., 2007). Biological subtypes of psychiatric disorders based on environmental exposures likely exist and elucidating these subtypes may be a pre-requisite for developing more personalised treatment interventions (Stephan et al., 2016).

  \item The orbitofrontal cortex (OFC) is closely involved in stress regulation. It is important for emotion-related learning and evaluating reinforcers of behaviour (Kringlebach and Rolls, 2004), integral to the perception and response to stress. Reduced OFC connectivity with both cortical and subcortical regions has been associated with altered fear responses and social anxiety (Hahn et al., 2011). Moreover, lesions in the non-human primate OFC cause impaired emotional regulation (e.g.
\end{itemize}
anxiety (Kalin et al., 2007) and social behaviour (Hornak et al., 2003), symptoms seen in psychiatric disorders. Early-life psychosocial stress has been associated with reductions of OFC volume which correlated with social difficulties in later life (Hanson et al., 2010). Reduced OFC volume is also repeatedly identified in psychiatric disorders and is associated with symptom severity (Drevets, 2007; Kanahara et al., 2013). However, imaging studies do not provide the resolution to determine the underlying molecular and cellular changes. In adult rats, chronic stress causes persistent transcriptional modifications (Mychasiuk et al., 2016) and physical cellular alterations in the OFC including the retraction of glutamatergic neuron processes (Liston et al., 2006; Bock et al., 2008), reductions in the density of GABAergic neurons (Varga et al., 2017), as well as alterations to glial activity and connectivity (Miguel-Hidalgo et al., 2018). Whether similar changes also occur in the human OFC after stress is poorly understood. This remains pertinent as the rodent OFC is agranular (Wallis, 2011), and is not homologous to neither the non-human primate OFC nor the human OFC (Wallis, 2011; Uylings and van Eden, 1990). Consequently, whilst we consider OFC of rodents, it must be recognised that the effects noted in this region may not necessarily translate into humans, further incentivising study of human cohorts.

Pyramidal neurons are integral components of neural circuitry that exhibit high numbers of dendritic spines (Eyal et al., 2018). Dendritic spines are 1–10 μm protrusions from neuronal dendrites that are sites of several essential postsynaptic proteins, neurotransmitter, neurotrophic, and hormone receptors (Herms and Dorostkar, 2016). The unique structure, localisation and motility of dendritic spines play a role in the compartmentalisation of neuronal signalling (Nimchinsky et al., 2002) making these structures key indicators of neural connectivity. Dendritic spine morphology is integral to synaptic functionality (Berry and Nedivi, 2017), with spine head size positively associated with receptor density, spine stability and spine motility (Lai and Ip, 2013). Both spine distribution and morphology are essential to neural network function.

Rodent models consistently demonstrate that stress reduces pyramidal neuron dendrite complexity, spine density, and spine head size in the OFC (Bock et al., 2008; Yang et al., 2015; Helmeke et al., 2009; Gourley et al., 2013). When stress is experienced during early-life, reduced spine density can persist into adulthood on apical dendrites (Helmeke et al., 2009). In rodent stress models, loss of cortical dendritic spines have also been associated with depression-related phenotypes (Qiao et al., 2016). In humans, reductions in post-synaptic proteins in the OFC have been observed in mood disorders and schizophrenia (Toro and Deakin, 2005; Berdenis van Berlekom et al., 2019), suggesting dendritic spines may be involved in impairments of OFC functions associated with these disorders. In one human postmortem study, reduced total and mature dendritic spine density in the OFC were associated with increased expression of stress hormone regulators associated with early-life adversity indicating that spines in the human OFC are sensitive to stress (Young et al., 2015). However, the temporal effects of stress on dendritic spines in the human brain and their contribution towards psychopathology are unknown.

Stress, particularly early-life stress, causes persistent dysregulation of the glucocorticoid receptor (GR) (Turecki and Meaney, 2016). Long-term reprogramming of GR can impact neural connectivity and contribute towards the development of psychiatric disorders (van der Knaap et al., 2014; Xiong and Zhang, 2015). A complete knockdown of GR in the prefrontal cortex (PFC) of Sprague-Dawley rats induces stress hypersensitivity and depression-like behaviour (Mcklveen et al., 2013). Cortical GR knockdown also attenuates losses of apical dendritic spines in adult female mice (Arango-Lievano et al., 2016). In pyramidal neurons, extranuclear GR is localised to the postsynaptic density (PSD) of dendritic spines (Yoshiya et al., 2013; Johnson et al., 2005) and increased activation of GR increases spineogenesis and maturation (Komatsuzaki et al., 2012) while inhibition significantly reduces spineogenesis, even when compensated with artificially increased corticosteroids (Liston and Gan, 2011). Persistent alterations to GR expression may influence the distribution of dendritic spines and may be important to remediating stress-induced alterations to dendritic spines.

The overlap between the impacts of stress on dendritic spines and their neuropathology in severe psychopathology indicate a shared cytoarchitectural pathway. We aimed to better understand this relationship. We comprehensively examined the influence of severe childhood and adulthood stress on dendritic spines and GR alterations in the postmortem human OFC, across the spectrum of severe psychotic and mood disorders. Our findings support that severe stress exposure causes persistent cytoarchitectural remodelling in the human OFC, which might be intrinsic to the development and symptomatology of psychiatric disorders.

2. Methods

2.1. Postmortem cohort selection

Ethical approval for this study was obtained from the Human Ethics Committee at the University of Wollongong (HE 2018/351). Postmortem brain tissue was collected at the NSW Brain Tissue Resource Centre (Sydney, Australia). Informed consent was given by all donors or their next of kin for brain autopsy. History of stressful events (childhood/adulthood) and psychiatric diagnoses (schizophrenia/schizoaffective disorder/depression/bipolar disorder) were extracted from extensive medical records of 103 subjects. Severe stressors were considered to be any event, series of events, or set of circumstances that was physically or emotionally harmful or threatening, and had lasting adverse effects on the individual’s functioning and physical, social, or emotional well-being (e.g. physical/emotional abuse or neglect). Of the original 103 cases, 32 subjects with the most applicable stress histories were selected constituting four groups: severe childhood stress with psychopathology, severe adulthood stress with psychopathology, psychopathology with no severe stress, and healthy controls with no severe stress exposure or psychopathology (Supplementary Table 1; n = 8 per group). Groups were matched according to psychiatric diagnoses, postmortem interval (PMI), age at death, and RNA integrity number (RIN) (Table 1). All experiments were performed blind with coded subjects.

2.2. Golgi-Cox staining

Fresh frozen tissue blocks (~0.5 cm³) from the OFC were stained using the FD Rapid GolgistainTM Kit following the manufacturer’s instructions (FD Neurotechnologies, Columbia, MD, USA). Coronal sections (150 μm) were cut from frozen tissue blocks. Sections were transferred onto gelatin-coated microscope slides and completely dried in a vacuum desiccator at room temperature (RT) for 24–48 h. Sections were rehydrated on slides in water and then gradually dehydrated of developing solution by immersions in increasing concentrations of ethanol. Washed and dehydrated sections were cleared in xylene and coverslipped. Sections were stored in the dark at RT until imaging.

2.3. Dendritic spine sampling

All microscopy was completed using brightfield imaging (DMi8; Leica Microsystems, Wetzlar, Germany). At 10 × magnification, regular stratified cortical layers (I-VI) were defined according to previously outlined morphological features (Fig. 1a) (von Economo and Koskinas, 2008). Pyramidal neurons are classically found in layers II, III and V, which were thus selected for analysis (von Economo and Koskinas, 2008). Layers II and III were difficult to distinguish under the Golgi-Cox stain and thus combined for analysis. For each section, an adapted optical fractionator method was used to randomly select coordinates within each layer. This was repeated until 3–6 pyramidal neurons were imaged. Neurons with poor staining quality were rejected and new neurons selected. Z-stacks of selected neurons centred on apical dendrites were collected at 63× magnification in oil using a 0.6 μm step-size...
and gain were optimised and kept constant between samples. Studies of schizophrenia (SZA) have reported decreased spine density in multiple brain regions. To further understand this observation, we characterised the spine morphology and density in a larger cohort of patients with SZA and other psychiatric disorders.

We were interested in identifying the molecular mechanism responsible for this reduced spine density in SZA. Previous studies have reported increased GR expression in neuronal and prefrontal cortex samples from patients with SZA (Risher et al., 2014). To determine whether stress exposure impacts on dendritic spine density and morphology, we evaluated apical dendrites of pyramidal neurons in layer II/III and layer V subfields. On average, four segments were randomly selected among accepted neurons in layer II/III and layer V subfields. The number of dendritic segments used for analysis was 1024 segments. A total of 22,688 dendritic spines (12,144 in Layer II/III, 10,544 from layer V) were counted and classified based on spine morphology. Of the total spine count, filopodia constituted 6.8% (1556), thin spines 40.1% (9087), stubby spines 39.6% (8981), and mushroom spines 13.5% (3064). Number of spines were normalised to segment length to give a value of spine density/μm. Measurements of spine density for each case were taken as the average of all measured spines.

Dendritic spines are altered in a morphology- and layer-specific manner and associate with stress history

To determine whether stress exposure impacts on dendritic spine density and morphology, we evaluated apical dendrites of pyramidal neurons in layer II/III and layer V subfields. On average, four segments on four neurons were counted for both subfields in the 32 individuals (1024 segments). A total of 22,688 dendritic spines (12,144 in Layer II/III, 10,544 from layer V) were counted and classified based on spine morphology. Of the total spine count, filopodia constituted 6.8% (1556), thin spines 40.1% (9087), stubby spines 39.6% (8981), and mushroom spines 13.5% (3064). Number of spines were normalised to segment length to give a value of spine density/μm. Measurements of spine density for each case were taken as the average of all measured segments.

We initially assessed potential differences in total spine density between stress groups (Fig. 2a). There was a significant difference in layer II/III total spine density between groups (F(3,28) = 3.06, P = 0.045), driven by lower mean spine density in psychiatric disorder cases with childhood stress compared to cases with no stress (–21%; P = 0.028). In layer V, there was no significant difference in total dendritic spine density (F(3,28) = 0.76, P = 0.53; Figure 2a), and after accounting for age at a resolution of 2048 × 2048 pixels (Fig. 1 b/c). Settings for exposure and gain were optimised and kept constant between samples.

2.4. Quantitative PCR

Total RNA was extracted using the RNeasy Plus Universal Mini Kit following the manufacturer’s instructions (Qiagen, Hilden, Germany). cDNA was synthesised from total RNA using the High Capacity RNA-to-cDNA Kit (Applied Biosystems, Waltham, MA, USA). TaqMan gene expression assays (Applied Biosystems) were used to quantify GR (Hs99999905_m1) and GAPDH (Hs99999905_m1). Per replicate, 50 ng of total cDNA was combined with TaqMan Master Mix (Applied Biosystems) and TaqMan assay and quantified using the QuantStudio 5 PCR system (Thermo Scientific, Waltham, MA, USA). Reactions were performed in triplicate. Gene expression was normalised against the geometric mean of ACTB/β-actin and a cross-membrane control.

2.6. Statistical analysis

Statistics were performed in R. Significance was set to P < 0.05 and data presented as mean ± SEM. One outlier (>2 mean ± SD) was identified for GR mRNA levels (adolescent stress) and was removed. Normality was assessed using Shapiro-Wilk tests. Data not normally distributed were normalised using loge transformation. Analysis of variance (ANOVA) followed by Tukey HSD test post-hoc were performed to compare mean spine and GR measures between groups. One-way analysis of covariance (ANCOVA) accounting for potentially confounding factors determined with Pearson/Spearman correlations or t-tests, for age at death, PMI, RIN, pHe, diagnosis, sex (male/female) and psychotic features (yes/no) were subsequently performed with post-hoc pairwise comparisons between groups. Logistic regressions were used to correlate spine densities, segment distance from soma, and GR mRNA/protein.

3. Results

3.1. Dendritic spines are altered in a morphology- and layer-specific manner and associate with stress history

Table 1
Summary of demographic and clinical variables for the cohort. Values are presented as the mean ± SEM.

| Sample size | Childhood stress and psychiatric disorder | Adult stress and psychiatric disorder | No severe stress and psychiatric disorder | Control (no stress, no psychiatric disorder) | ANOVA* (F(3,28)) |
|-------------|------------------------------------------|--------------------------------------|-------------------------------------------|---------------------------------------------|-----------------|
| Age (Years) | 59.5 ± 7.2 | 52.4 ± 4.5 | 50.8 ± 3.9 | 55.1 ± 5.5 | 0.4918 |
| Sex (M/F)   | 6/2        | 6/2        | 5/3         | 5/3         | P = 0.687886 |
| PMI (Hours) | 35.3 ± 6.2 | 45.8 ± 6.4 | 31.6 ± 3.4 | 32.2 ± 3.6 | 1.65922 |
| Brain pH    | 6.47 ± 0.09 | 6.50 ± 0.10 | 6.52 ± 0.05 | 6.77 ± 0.04 | P = 0.031249 |
| RIN         | 6.44 ± 0.50 | 6.86 ± 0.66 | 7.35 ± 0.27 | 7.98 ± 0.20 | 2.1695 |
| Number of cases | 5SZ,2MDD,1SZA | 4SZ,1MDD,2BD,1SZA | 5SZ,2MDD,1BD | – | P = 0.11391 |
| Abbreviations: M = male, F = female, PMI = postmortem interval, RIN = RNA integrity number, SZA = schizophrenia, MDD = major depressive disorder, BD = bipolar disorder, SZA = schizoaffective disorder. * Unless otherwise stated. |

† Performed as number of mood disorder cases (MDD, BD, SZA) and psychotic disorder cases (SCZ).
Fig. 1. Representative OFC section, neuron and spines used for analysis. (a) Tilescan of Golgi-Cox stained section (150 μm thick). Scale bar indicates 1 mm. (b) Representative merge of pyramidal neuron from z stack using minimum thresholding. Scale bar indicates 10 μm. (c/d) Representative segment of apical dendritic process, inverted and merged using maximum thresholding in childhood stress and control group. Scale bar indicates 5 μm. (e) Dendritic spines were classified into four distinct groups based on measurements of spine length (base to tip) as well as width (at the widest point).
Fig. 2. (a) Total spine density/μm in layers II/III and layer V across the four stress groups. (b) Spine density of each morphologically delineated dendritic spine type and proportion of total spine count in superficial layer II/III. (c) Spine density of each morphologically delineated dendritic spine type and proportion of total spine count in deep layer V. Data are presented as means ± SEM. Violin plots and coloured points indicate distribution of individual segments used to calculate case mean. Significance in pairwise comparisons is indicated by * and refers to the results of ANCOVA (*P < 0.05, **P < 0.01, ***P < 0.001).
In layer II/III, severe stress had a significant effect on mushroom spine density ($F_{3,27} = 9.47, P = 0.0002$). This remained significant after accounting for pH and RIN ($F_{3,26} = 6.412, P = 0.002$), with lower mushroom spine density in cases with childhood stress compared to both controls ($-56\%; P = 0.016$) and cases without stress ($-52\%; P = 0.0009$; Fig. 2b). This was not seen in cases with adulthood stress, although a trend of reduced spine density was identified, compared to cases without stress ($-30\%; P = 0.059$). Mushroom spine density was also altered in layer V ($F_{3,28} = 3.90, P = 0.019$) due to fewer mushroom spines in cases with childhood stress compared to cases without stress ($-53\%; P = 0.019$), although this effect was borderline after correcting for RIN ($F_{3,27} = 2.78, P = 0.058$; Fig. 2c). Thin, stubby and filopodia spines were not altered in layer II/III or V.

To determine proportional changes to spine types, segment density for each spine type was taken over total segment spine density (Fig. 2b/c). In layer II/III, stress had a significant effect on the proportion of mushroom spines ($F_{3,28} = 9.01, P = 0.0002$), with a reduced proportion of mushroom spines in the childhood stress group compared to both controls ($52\%; P = 0.0001$) and cases with no stress history ($40\%; P = 0.020$), as well as the adulthood stress group compared to controls ($33\%; P = 0.017$). These effects persisted after correcting for RIN and pH ($F_{3,26} = 5.218, P = 0.006$) between the childhood stress and both the control group ($P = 0.001$) and no stress group ($P = 0.019$; Figure 2b). Similarly, mushroom spine proportion in layer V was reduced ($F_{3,28} = 5.39, P = 0.005$; ANCOVA: $F_{3,27} = 3.51, P = 0.029$; Fig. 2c), in the childhood stress group compared to controls ($-51\%; ANOVA, P = 0.007$; ANCOVA, $P = 0.020$), cases with no stress history ($-40\%; ANOVA, P = 0.011$; ANCOVA, $P = 0.004$) and cases with adulthood stress compared to controls (ANOVA, $-33\%; P = 0.039$). The proportion of filopodia, stubby, and thin spines in both layer II/III and layer V were not significantly associated with stress exposure.

We next correlated individual segment spine density with the distance from the soma, to determine spatial effects (Fig. 3). In the total cohort ($n = 32$), total spine density and distance from the soma were negatively correlated in layers II/III and V (Fig. 3). Mushroom spine density was also negatively correlated with distance from the soma in layer II/III but not layer V. Thin spines were additionally negatively correlated with segment distance in layer II/III (Supplementary Fig. 1). While no overall correlation was observed in thin spines in layer V, there was an interactive effect between the control group and psychiatric cases with no stress history ($P = 0.0004$), and those with adulthood stress history ($P = 0.0009$), indicating that controls displayed a stronger negative correlation. No correlation nor interactive effects were identified for stubby or filopodia spines (Supplementary Fig. 1).

![Fig. 3. Linear correlations (± confidence interval) (a) between segment distance from the soma and segment total spine density. In the whole cohort, significant correlation identified in layers II/III ($t = 3.836, P = 0.0001, R^2 = 0.0269$) and V ($t = 2.333, P = 0.0201, R^2 = 0.0100$). (b) Between segment distance from the soma and mushroom spine density, measured along the dendritic segment. No interactive effect between groups was identified.](image-url)
3.2. Glucocorticoid receptor expression does not associate with stress history nor spine density in the orbitofrontal cortex

For qRT-PCR, control samples (no template and no reverse transcriptase enzyme) produced no signal for GR and ACTB assays. For western blotting, single bands for GR and β-actin were detected at the expected molecular weights (94 kDa and 42 kDa respectively; Supplementary Fig. 2). There was no difference in relative GR mRNA or protein levels between the stress groups (Fig. 4a/b). We subsequently examined the relationship between total spine density and GR expression. As GR quantification was performed in bulk tissue, spine density for these correlations were taken as the average of layer II/III and V density per individual (Supplementary Table 2). There was borderline significant correlation between total spine density and GR mRNA expression, and significant correlation with protein when assessing all subjects together. Group-level analyses revealed no correlation between GR mRNA or protein with total spine density, although mushroom spine density and GR mRNA were correlated when assessing all subjects together; this did not hold in individual stress groups, or for protein levels (Fig. 4c/4d). We also performed correlations for thin, stubby, and filopodia spine densities and performed exploratory correlation with layer-specific densities. A significant correlation between GR protein and thin spine density was observed within the whole cohort and the adulthood stress group, and stubby spines within the childhood stress group (Supplementary Table 2).

4. Discussion

Dendritic spines are repeatedly implicated in psychiatric disorders (Forrest et al., 2018; Glantz and Lewis, 2000), yet the role of stress in this process remains poorly understood. We provide the first evaluation of dendritic spines in the postmortem OFC derived from individuals with psychiatric disorders. The well-defined temporal stress histories of individuals in this cohort enabled novel comparison between the effects of stress exposure at both childhood and adulthood time points. We identified that psychiatric patients with a history of severe stress, particularly during childhood, display substantial losses in dendritic spines. These losses were most evident in mature mushroom spine populations in the superficial layers of the OFC.

We observed that the number of dendritic spines was reduced in cases with a history of severe stress, and most strongly in cases with childhood stress. This is consistent with rodent studies, in which early-life and juvenile stress has been associated with persistent losses in dendritic spines in the PFC (Helmke et al., 2009; Pinzón-Parra et al., 2019), amygdala (Pinzón-Parra et al., 2019), and hippocampus (Iniguez et al., 2016), regions involved in regulating the stress response. These dendritic spine losses in the PFC were specific to young rodents, and not middle-aged or aged rodents (Bloss et al., 2011). In human imaging studies, exposure to early-life stress correlated with reduced grey matter volume (Hanson et al., 2010) and processing speed (Saleh et al., 2017) in the OFC, suggesting that underlying circuitry is altered by early-life stress. In support, children exposed to early-life stress are sensitised to threat processing, with increased perception of threats (McLaughlin et al., 2016) and are more likely to have adverse behavioural responses (Shackman and Pollak, 2014). Increased bias towards the perception of stress and impaired emotional/regulatory behaviour observed with childhood stress have been hypothesised to underlie impaired developmental trajectories in neural circuits, in turn contributing to psychopathology (Copeland et al., 2018; McLaughlin and Lambert, 2017). This suggests that exposure to stress in these vulnerable stages may dysregulate OFC circuits, contributing to altered emotional states (Kringelbach and Rolls, 2004; Hahn et al., 2011) and social behaviour (Homak et al., 2003) that might promote psychopathological development. Our data suggests these changes could be driven by persistent losses of dendritic spines on pyramidal neurons in the OFC.

We observed that mature mushroom spines were selectively affected by stress. Evidence for similar morphology-specific alterations in the rodent OFC is limited. This is further restricted by the lack of homology between the rodent OFC and human OFC which makes comparison difficult, regardless (Wallis, 2011). However, in the adjacent mPFC of rodents, reduced spine density in response to chronic psychological stress has been associated with a selective loss of thin spines, but this was recoverable after 21 days (Bloss et al., 2011). Similarly immediate, but recoverable, losses in thin spines were identified in the mPFC, although long-term reductions in mushroom spine head size and density have been noted (Gourley et al., 2013; Michelsen et al., 2007; Radley et al., 2008). In contrast, we identified that thin spine density was negatively correlated with distance from the soma, however, saw no significant losses in density. Morphology-specific alterations of mushroom spines due to psychosocial stress have also been identified in the hippocampus, and were associated with depression-like symptoms (Iniguez et al., 2016). In a postmortem post-traumatic stress disorder cohort, selective losses of mushroom spines in the OFC were associated with increased FK506 binding protein 51 (Young et al., 2015), a protein repeatedly associated with psychopathology, in the presence of early-life stress (Motxin et al., 2018). There is a strong evidence that long-term remodelling of dendritic spines persistently affects mushroom spines in regions involved in stress regulation. It is important to note that although mushroom spines represent mature morphologies, this does not imply that other morphologies are inherently immature or not functional (Adrian et al., 2014). The current findings do, however, suggest that a closer exploration of how stress influences human spine dynamics may be important to resolving a role for stress in psychopathology.

Observed spine-specific changes were more evident in the superficial layers of the cortex. Cortical dendrites in the superficial layers appear to be particularly sensitive to stress, displaying selective reduced dendritic arborage (Shansky et al., 2009) and spine density (Aragno-Lievano et al., 2016; Radley et al., 2005, 2006; Anderson et al., 2016). These lamina-specific effects on synapses are also seen in the cortex in cases of both schizophrenia and depression (Glantz and Lewis, 2000; Kolluri et al., 2005; Kang et al., 2012). Neurons in layers II/III of the OFC are involved in cortical signalling (Gerfen et al., 2018) including inputs from several sensory cortices (visual, somatosensory, olfactory and gustatory) (Ongür and Price, 2000). These circuits are closely involved with valuing, processing, and responding to stimuli (Kringelbach and Rolls, 2004) in both cognitive (McClure et al., 2004) and affective (Bechara et al., 1999) roles. Decline of these functions is associated with the development of psychopathology including depressive states and psychosis (Cheng et al., 2016; Fahim et al., 2007). In accordance, cortical circuit dysregulation has been identified in functional magnetic resonance imaging studies of psychiatric disorders specifically associated with childhood stress (Yu et al., 2019; Kim et al., 2018). Taken together, reduced spines in the OFC could be involved in impaired emotional regulation and anxiety associated with psychiatric disorders. This suggests that stress history is an important facilitator in loss of top-down control commonly seen in psychiatric disorders, and these circuits are particularly sensitive to the effects of stress during childhood.

We also evaluated the impact of stress on GR levels in the OFC, and the relationship with dendritic spine morphology. While we detected no difference in GR mRNA or protein between stress groups, GR protein negatively correlated with total and thin spine density, and GR mRNA levels negatively correlated to mushroom spine density. Decreases to GR mRNA/protein were previously identified in the OFC in cases of schizophrenia (Singh et al., 2012). In rodents, blocking GR using the antagonist mifepristone impaired cortical dendritic spine formation in non-stressed animals (Liston and Gan, 2011; Pedrazzoli et al., 2019). GR is involved in upregulating spine number and maturation (Komatsu et al., 2012) and may contribute to towards the observed negative correlations. Given that GR has been located in the PSD (Johnson et al., 2005), it is likely that alterations to GR levels are...
Fig. 4. Analysis of glucocorticoid receptor levels in the OFC and the correlation with spine density. (a) NR3C1 mRNA Ct relative to the geometric mean of ACTB and GAPDH Ct, all reactions performed in triplicate. Data are means ± SEM. F_{3,27} = 0.921, P = 0.443 (b) Glucocorticoid receptor protein levels relative to β-actin, normalised across blots, performed in duplicate. F_{3,28} = 0.169, P = 0.916 (c) Correlation of GR mRNA levels and total spine densities (average of layer II/III and V density). (d) Correlation of GR mRNA levels and mushroom spine densities (average of layer II/III and V density). Data are linear correlations (± confidence interval).
associated with specific effects on mushroom spines and, to a lesser extent, thin spines.

Study limitations include that postmortem analysis cannot capture individual fluctuations in stress exposure, symptom severity or progression which likely affect individual connectivity and dendritic spine populations. Given dendritic spines display age-associated reductions in density, older cohorts may under-represent the variance of spine alterations (Feldman and Dowd, 1975). However, controlling for pH, RIN, PMI, and age is an effective measure to limit underlying effects that may shape spine populations (Stan et al., 2006). Furthermore, although pH significantly varied between groups in our cohort (Table 1), inclusion of pH as a covariate did not alter the significance of our findings.

Another limitation lies in the Golgi staining process itself. Although this technique is widely utilised (Das et al., 2013), it likely under-represents smaller spine morphologies (Mancuso et al., 2013). This is particularly relevant as rodent studies suggest that smaller spine types are distinctly vulnerable to stress (Bliss et al., 2011). In accordance, the quantification technique only allowed for the identification of spines in the same x-y plane as the dendrite. Although the densities in the present study are comparable to those using similar methods (Young et al., 2015), these combined factors likely underlie why the density of spines in the present study is lower than that identified using more sensitive methods in both rodents (Wytbee et al., 2019) and humans (Das et al., 2019). In the interpretation of the presented data, we acknowledge that these impacts may actually under-represent spine losses in the human OFC and the effect size may indeed be larger using techniques which facilitate greater resolution of spine detection.

Of note, we did not have access to subjects who had experienced severe stress, but did not develop psychopathology. Inclusion of this group when relevant patient samples become available will be helpful to separate the effects of stress from the effects of psychopathology. We hypothesise that non-psychiatric subjects exposed to severe stress may exhibit less pronounced or less persistent alterations of dendritic spines compared to those who exhibit psychopathological symptoms, which may be reflective of recovery and/or resilience mechanisms. This is an important avenue of exploration given the emerging role of the OFC in mediating stress resilience (Kong et al., 2018).

This study shows strong associations of stress exposure with persistent changes to spine density, particularly mushroom spines. Our findings suggest that OFC-related neuropathology in psychiatric disorders is differentially affected by severe stress, particularly if experienced early in life, and that these effects may be lifelong. Further studies to understand the molecular cascade associated with dendrite spine loss on pyramidal cells, and what this means for cortical cytoarchitecture and circuitry, is an important way forward.

CRediT authorship contribution statement

Dominic Kaul: Conceptualization, Methodology, Formal analysis, Investigation, Data curation, Writing - original draft, Writing - review & editing, Visualization. Caine C. Smith: Methodology, Investigation, Resources, Data curation. Julia Stevens: Methodology, Investigation, Resources, Data curation. Anna S. Fröhlich: Methodology, Data curation, Writing - review & editing. Elisabeth B. Binder: Conceptualization, Writing - review & editing. Naguib Mechawar: Conceptualization, Writing - review & editing. Sibylle G. Schwab: Conceptualization, Writing - review & editing, Supervision. Natalie Matosin: Conceptualization, Methodology, Formal analysis, Data curation, Writing - original draft, Writing - review & editing, Visualization, Supervision, Project administration, Funding acquisition.

Declaration of competing interest

The authors declare no competing financial interests.

Acknowledgements

Dr Matosin was supported by an NHMRC Early Career Fellowship (APP1105445) and grants from the Brain Behaviour Research Foundation (NARSAD Young Investigator Grant, #26486) and the Rebecca L. Cooper Medical Research Foundation (#PG2020645). Dr Mechawar’s research is supported by grants from CIHR, HBHI and ERA-NET NEURON. Dr Binder’s research is supported by grants from NIMH, BMBF, EU-Horizon 2020 and the Hope for Depression Research Foundation. Tissues were received from the New South Wales Brain Tissue Resource Centre at the University of Sydney which is supported by the University of Sydney. Research reported in this publication was supported by the National Institute of Alcohol Abuse and Alcoholism of the National Institutes of Health under Award Number NIAAA012725-15. The content is solely the responsibility of the authors and does not represent the official views of the National Institutes of Health.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jnstr.2020.100270.

References

Adrian, M., Kusters, R., Wierenga, C.J., Storm, C., Hoogenraad, C.C., Kapitein, L.C., 2014. Barriers in the brain: resolving dendritic spine morphology and compartmentalization. Front. Neuroanat. 8.
Anderson, R.M., Glanz, R.M., Johnson, S.B., Miller, M.M., Romig-Martin, S.A., Radley, J.J., 2016. Prolonged corticosterone exposure induces dendritic spine remodeling and attrition in the rat medial prefrontal cortex. J. Comp. Neurol. 524 (18), 3729–3746.
Arango-Lievano, M., Peguet, C., Cattau, M., Parmentier, M.-L., Wu, S., Chao, M.V., et al., 2016. Deletion of neurotrophin signaling through the glucocorticoid receptor pathway causes tau neuropathology. Sci. Rep. 6 (1), 37231.
Bechara, A., Damasio, H., Damasio, A.R., Lee, G.P., 1999. Different contributions of the human amygdala and ventromedial prefrontal cortex to decision-making. J. Neurosci. 19 (13), 5473–5481.
Berdenis van Berlekum, A., Mufllah, C.H., Snijders, G.J.L.J., MacGillavry, H.D., Middeldorp, J., Hol, E.M., et al., 2019. Synapse pathology in schizophrenia: a meta-analysis of postsynaptic elements in postmortem brain studies. Schizophr. Bull. 46 (2), 374–386.
Berry, K.P., Nedivi, E., 2017. Spine dynamics: are they all the same? Neuron 96 (1), 1–10.
Bliss, E.B., Janssen, W.G., Ohm, D.T., Yuk, F.J., Wadsworth, S., Saarit, K.M., et al., 2011. Evidence for reduced experience-dependent dendritic spine plasticity in the aging prefrontal cortex. J. Neurosci. 31 (21), 7831–7839.
Bock, J., Murmu, R.P., Ferdman, N., Leshem, M., Braun, K., 2008. Refinement of dendritic and synaptic networks in the rodent anterior cingulate and orbitofrontal cortex: critical impact of early and late social experience. Developmental neurobiology 68 (5), 685–695.
Cheng, W., Rolls, E.T., Qui, J., Liu, W., Tang, Y., Huang, C.-C., et al., 2016. Medial reward and lateral non-reward orbitofrontal cortical circuits change in opposite directions in depression. Brain 139 (12), 3296–3309.
Copeland, W.E., Shanahan, L., Hinesley, J., Chan, R.F., Aberg, K.A., Fairbank, J.A., et al., 2018. Association of childhood trauma exposure with adult psychiatric disorders and functional outcomes. JAMA Netw Open 1 (7), e184495.
Das, G., Rehli, K., Zhou, R., 2013. The Golgi-Cox method. Methods in molecular biology (Clifton). N. J. 1018, 313–321.
Das, S.C., Chen, D., Callor, W.B., Christensen, E., Coon, H., Williams, M.E., 2019. Diluted analysis of pre synaptic and postsynaptic structures in human postmortem brain tissue. J. Comp. Neurol. 527 (18), 3087–3098.
Drevets, W.C., 2007. Orbitofrontal cortex function and structure in depression. Ann. N. Y. Acad. Sci. 1121, 499–527.
Eyal, G., Verhoog, M.B., Testa-Silva, G., Deitcher, Y., Benavides-Piccione, R., DeFelipe, J., et al., 2018. Human cortical pyramidal neurons: from spines to spikes via models. Front. Cell. Neurosci. 12 (181).
Fahim, C., Stip, E., Mancini-Marie, A., Potvin, S., Malapina, D., 2007. Orbitofrontal dysfunction in a monozygotic twin discordant for postpartum affective psychosis: a functional magnetic resonance imaging study. Bipolar Disorders. 9 (5), 541–545.
Feldman, M.L., Dowd, C., 1975. Loss of dendritic spines in aging cerebral cortex. Anat. Embryol. 148 (3), 279–301.
Forrest, M.P., Parnell, E., Penzes, P., 2018. Dendritic structural plasticity and neuropsychiatric disease. Nat. Rev. Neurosci. 19 (4), 215–234.
Gerfen, C.R., Economou, M.N., Chandrasekhar, J., 2018. Long distance projections of cortical pyramidal neurons. J. Neurosci. Res. 96 (9), 1467–1475.
Glantz, L.A., Lewis, D.A., 2000. Decreased dendritic spine density on prefrontal cortical pyramidal neurons in schizophrenia. Arch. Gen. Psychiatr. 57 (1), 65–73.
Glei, D.A., Goldman, N., Chuang, Y.L., Weinstein, M., 2007. Do chronic stressors lead to physiological dysregulation? Testing the theory of allostatic load. Psychosom. Med. 69 (8), 769–776.
D. Kaul et al.

Neurobiology of Stress 13 (2020) 100270

10

neurobi... microscopic imaging of brain structure and behavioral risk. J. Neurosci. 30 (9), 7664-7672.

Helmeke, C., Steidel, K., Pogge... e.g., J.C. Johnson, R.J., et al., 2010. Early stress is associated with alterations in the cortical... 507.

Kalin, N.H., Shelton, S.E., Davidson, R.J., 2007. Role of the primate orbitofrontal cortex... 219.

Kang, H.J., Voleti, B., Hajszan, T., Rajkowska, G., Stockmeier, C.A., Licznerski, P., et al., 2010. Early... Cerebellum, A., et al., 2017. Juvenile stress causes reduced locomotor behavior and... 455670.

Lado, J.J., Arias, C.M., Sawchenko, P.E., 2006. Regional differentiation of the prefrontal... 2483.

Risher, W.C., Ustunkaya, T., Singh Alvarado, J., Eroglu, C., 2014. Rapid Golgi analysis method... 796.

Mychasiuk, R., Muhammad, A., Kolb, B., 2016. Chronic stress induces persistent changes in global DNA methylation and gene expression in the medial prefrontal cortex, orbitofrontal cortex, and hippocampus. Neuroscience 322, 489.

Nimchinsky, E.A., Sabatini, B.L., Svoboda, K., 2002. Structure and function of dendritic spines. Annu. Rev. Physiol. 64, 315-333.

Ongur, D., Price, J.L., 2000. The organization of networks within the orbital and medial prefrontal cortices of rats, monkeys and humans. Cerebr. Cortex 10 (3), 206–219.

Puelles, L., Lendinez, B., Pinz-Parra, C., Vidal-Jimenez, B., Camacho-Abrego, I., Flores-Gomez, A.A., Rodriguez-Moreno, A., Flores, G., 2019. Juvenile stress causes reduced locomotor behavior and dendritic spine density in the prefrontal cortex and basolateral amygdala in Sprague-Dawley rats. Synapse 73 (1), e22066.

Qiao, H., Li, M.-X., Xu, C., Chen, H.-B., An, S.-C., Ma, X.-M., 2016. Dendritic spines in depression: what we learned from animal models. Neural Plast. 2016, 8056370.

Radley, J.J., Rocher, A.B., Miller, M., Jansen, W.G.M., Liston, C., Hof, P.R., et al., 2005. Repeated stress induces dendritic spine loss in the rat medial prefrontal cortex. Cerebr. Cortex 16 (3), 313-320.

Radley, J.J., Arias, C.M., Sawchenko, P.E., 2006. Regional differentiation of the prefrontal cortex in regulating adaptive responses to acute emotional stress. J. Neurosci. 26 (50), 12967–12976.

Radley, J.J., Rocher, A.B., Rodrigues, A., Elenberg, D.B., Dammann, M., McEwen, B.S., 1998. Repeated depressive-like behavior and spine morphology in the rat medial prefrontal cortex. J. Comp. Neurol. 507 (1), 1141–1150.

Risher, W.C., Ustunkaya, T., Singh Alvarado, J., Eroglu, C., 2014. Rapid Golgi analysis method for efficient and unbiased classification of dendritic spines. PloS One 9 (1), e80591.

Russo, M.F., Ah Loy, S.R., Battle, A.R., Johnson, L.R., 2016. Membrane associated synaptic mineralocorticoid and glucocorticoid receptors are rapid regulators of dendritic spines. Front. Cell. Neurosci. 10, 161.161.

Saleh, A., Potter, G.G., McQuoid, D.R., Boyd, B., Turner, R., MacFall, J.R., et al., 2017. Effects of early life stress on depression, cognitive performance and brain morphology. Psychol. Med. 47 (1), 171–181.

Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., et al., 2012. Fiji: an open-source platform for biological-image analysis. Nat. Methods 9 (7), 677–682.

Schmitt, A., Malchow, B., Hasan, A., Falkai, P., 2014. The impact of environmental factors in severe psychiatric disorders. Front. Neurosci. 8, 19.

Schackman, J.E., Pollak, S.D., 2014. Impact of physical maltreatment on the regulation of negative affect and aggression. Dev. Psychopathol. 26 (4 P 1), 1021–1033.

Shanksy, R.M., Hamo, C., Hof, P.R., McEwen, B.S., Morrison, J.H., 2009. Stress-induced dendritic remodeling in the prefrontal cortex is circuit specific. Cereb. Cortex 19 (10), 2479–2484.

Sinclair, D., Webster, M.J., Fullerton, J.M., Weikert, C.S., 2012. Glucocorticoid receptor mRNA and protein isoform alterations in the orbital frontal cortex of schizophrenia and bipolar disorder. BMC Psychiatry 12 (1), 84.

Stan, A.D., Ghose, S., Gao, X.-M., Roberts, R.C., Lewis-Amezcua, K., Hatappan, K.J., et al., 2006. Human postmortem tissue: what quality markers matter? Brain Res. 1123 (1), 1–11.

Stephan, K.E., Ech, D.B., Fletcher, P.C., Flint, J., Frank, M.J., Eriksen, K.B., et al., 2016. Charting the landscape of priority problems in psychiatry, part 1: classification and diagnosis. Lancet Psychiatry 3 (1), 77–83.

Toro, C., Deakin, J., 2005. NMDA receptor subunit NRI and postsynaptic protein PSD-95 in hippocampus and orbitofrontal cortex in schizophrenia and mood disorder. Schizophr. Res. 80 (2-3), 323–330.

Turecki, G., Meaney, M.J., 2016. Effects of the social environment and stress on glucocorticoid receptor gene methylation: a systematic review. Biol. Psychiatry. 79 (2), 87–96.

Uylings, H.B., van Eden, G.C., 1990. Qualitative and quantitative comparison of the prefrontal cortex in rat and in primates, including humans. Prog. Brain Res. 85, 31–62.

van der Knaap, L.J., Riese, H., Hudziak, J.J., Verbiest, M.M.P.J., Verbult, F.C., Oldeninkel, A.J., et al., 2014. Glucocorticoid receptor gene (NR3C1) methylation following stressful events between birth and adolescence. The TRAILS study. Transl. Psychiatry 4 (1), e381.

Varga, Z., Csabai, D., Miseta, A., Wiborg, O., Czirjak, G., Uylings, H.B., van Eden, C.G., 1990. Qualitative and quantitative comparison of the organization of networks within the orbital and medial prefrontal cortex. Med. 18 (9), 1413.

Vezzani, A., Van Den Bergh, D., Schmitter, C., Segers, O., Prickaerts, J., Steinbusch, H.W., 2007. Premature stress and genetic exposure to chronic mild stress influence dendritic spine density and morphology in the rat medial prefrontal cortex. BMC Neuro. 8 (1), 107.

Vogt, P., Kuhl, P.G., Desmedt, J.A., Gabernet, V., Hufnagel, P.H., Rajkowska, G., 2010. Chronic unpredictable stress reduces immunostaining for connexin 43 and 30 and myelin basic protein in the rat prefrontal and orbitofrontal cortices. Chronic Stress (Thousand Oaks) 2, 2470547018141868.

Wiesemeyer, H., Hennig, J., Mohr, P., Wantke, F., Moeller, J., Mahl, T., et al., 2016. Chronic stress induces persistent changes in global DNA methylation and gene expression in the medial prefrontal cortex, orbitofrontal cortex, and hippocampus. Neuroscience 322, 489–499.

Wojcik, E.A., Sabatini, B.L., Svoboda, K., 2002. Structure and function of dendritic spines. Annu. Rev. Physiol. 64, 315-333.

Woolley, S.C., Dhital, K., Plassman, L.B., Lin, M., Trojanowski, J.Q., et al., 2008. Abnormal dendritic spine density and morphology in Alzheimer’s disease. Neurobiol. Dis. 32, 104568.

Xue, Z., Wong, S.T.C., 2013. Methods of dendritic spine analysis in vivo. Proc. Natl. Acad. Sci. U. S. A. 108 (38), 16285-16290.
Xiong, F., Zhang, L., 2013. Role of the hypothalamic-pituitary-adrenal axis in developmental programming of health and disease. Front. Neuroendocrinol. 34 (1), 27–46.

Yang, C., Shirayama, Y., Zhang, J.-c., Ren, Q., Hashimoto, K., 2015. Regional differences in brain-derived neurotrophic factor levels and dendritic spine density confer resilience to inescapable stress. Int. J. Neuropsychopharmacol. 18 (7), 121.

Yoshiya, M., Komatsuaki, Y., Ikeda, M., Hojo, Y., Mukai, H., Hatanaka, Y., et al., 2013. Corticosterone rapidly increases thorns of CA3 neurons via synaptic/extranuclear glucocorticoid receptor in rat hippocampus. Front. Neural Circ. 7, 191.

Young, K.A., Thompson, P.M., Cruz, D.A., Williamson, D.E., Selemon, L.D., 2015. BA11 FKBP5 expression levels correlate with dendritic spine density in postmortem PTSD and controls. Neurobiol Stress 2, 67–72.

Yu, M., Linn, K.A., Shinozoka, R.T., Oathes, D.J., Cook, P.A., Duprat, R., et al., 2019. Childhood trauma history is linked to abnormal brain connectivity in major depression. Proc. Natl. Acad. Sci. U. S. A. 116 (17), 8582–8590.