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Prenatal Immune Challenge Is an Environmental Risk Factor for Brain and Behavior Change Relevant to Schizophrenia: Evidence from MRI in a Mouse Model

Qi Li1,2,9, Charlton Cheung1,9, Ran Wei1, Edward S. Hui3, Joram Feldon4, Urs Meyer4, Sookja Chung5, Siew E. Chua1,2,6, Pak C. Sham1,2,6, Ed X. Wu3, Grainne M. McAlonan1,2,6*

1Department of Psychiatry, University of Hong Kong, Pokfulam, Hong Kong Special Administrative Region (S.A.R.), China, 2Centre for Reproduction Growth and Development, University of Hong Kong, Pokfulam, Hong Kong Special Administrative Region (S.A.R.), China, 3Laboratory for Biomedical Imaging and Signal Processing, University of Hong Kong, Pokfulam, Hong Kong Special Administrative Region (S.A.R.), China, 4Laboratory of Behavioural Neurobiology, Swiss Federal Institute of Technology Zurich (ETH), Schwerzenbach, Switzerland, 5Department of Anatomy, University of Hong Kong, Pokfulam, Hong Kong Special Administrative Region (S.A.R.), China, 6State Key Laboratory for Brain and Cognitive Sciences, University of Hong Kong, Pokfulam, Hong Kong Special Administrative Region (S.A.R.), China

Abstract

Objectives: Maternal infection during pregnancy increases risk of severe neuropsychiatric disorders, including schizophrenia and autism, in the offspring. The most consistent brain structural abnormality in patients with schizophrenia is enlarged lateral ventricles. However, it is unknown whether the aetiology of ventriculomegaly in schizophrenia involves prenatal infectious processes. The present experiments tested the hypothesis that there is a causal relationship between prenatal immune challenge and emergence of ventricular abnormalities relevant to schizophrenia in adulthood.

Method: We used an established mouse model of maternal immune activation (MIA) by the viral mimic PolyI:C administered in early (day 9) or late (day 17) gestation. Automated voxel-based morphometry mapped cerebrospinal fluid across the whole brain of adult offspring and the results were validated by manual region-of-interest tracing of the lateral ventricles. Parallel behavioral testing determined the existence of schizophrenia-related sensorimotor gating abnormalities.

Results: PolyI:C-induced immune activation, in early but not late gestation, caused marked enlargement of lateral ventricles in adulthood, without affecting total white and grey matter volumes. This early exposure disrupted sensorimotor gating, in the form of prepulse inhibition. Identical immune challenge in late gestation resulted in significant expansion of 4th ventricle volume but did not disrupt sensorimotor gating.

Conclusions: Our results provide the first experimental evidence that prenatal immune activation is an environmental risk factor for adult ventricular enlargement relevant to schizophrenia. The data indicate immune-associated environmental insults targeting early foetal development may have more extensive neurodevelopmental impact than identical insults in late prenatal life.

Introduction

The aetiology of complex neurodevelopmental brain disorders such as schizophrenia and autism is unknown. Epidemiological evidence strongly suggests that maternal infection during prenatal life may contribute to an increased risk of schizophrenia or autism in the offspring [1–7] and exposure to prenatal infection has been recently linked to specific neuropathological changes in schizophrenia [8]. A causal relationship in this epidemiological link has received considerable support from several experimental models of prenatal infection and/or immune activation. A multitude of behavioural, cognitive and pharmacological abnormalities has been detected in adult mice and rats following prenatal or neonatal exposure to viral pathogens [9–15], the viral mimic polyriboinosinic–polyribocytidilic acid (PolyI:C) [16–22], the bacterial endotoxin lipopolysaccharide (LPS) [23,24] and the pro-inflammatory cytokine interleukin (IL)-6 [25,26]. The most prevalent hypothesis suggests that infection-induced disruption of prenatal or early postnatal brain development predispose the offspring to long-lasting changes in subsequent brain and behavioural development and ultimately leads to adult neuropathology and associated behavioural changes in adolescence or early adulthood [25,27].

Schizophrenia is associated with significant, progressive brain morphological changes which become evident by early adulthood [28]. Ventricular enlargement is the most consistently replicated finding in patients with schizophrenia [29] and is already present...
Prenatal Risk in Schizophrenia

by first clinical presentation of illness and before exposure to anti-psychotic medication [30]. Cannon and colleagues [31] found that ventricular enlargement and associated reductions in white matter and subcortical volumes were unique to the clinical phenotype of schizophrenia. That is, ventricular enlargement in patients is thought to be due to primary causative factors not shared by relatives with some shared genetic risk. Genetic model fitting on twin and sibling data indicates that ventricular enlargement in schizophrenia is driven by individual-specific environmental influences [32] and patients with larger ventricles have also been shown to have poor prognosis [33,34]. Considering the known impact of prenatal infection on schizophrenia risk, the specificity of ventriculomegaly to the clinical illness and the suggested environmental influences on ventricular enlargement in this disorder, maternal infection during pregnancy may represent a significant environmental risk factor of ventricular enlargement in the offspring. However, direct evidence for this hypothesis is still missing. Examination of prenatal immune activation effects on ventricular abnormalities and associated schizophrenia-related dysfunctions in adult life is clearly warranted.

Therefore, the present study was designed to test the hypothesis that there is a causal relationship between prenatal immune challenge and changes in ventricular size in the adult offspring. We used a well established mouse model of maternal immune activation (MIA) by the viral mimic PolyIC-L, which induces a cytokine-associated viral-like acute phase response in mammalian organisms [35]. Prenatal PolyIC-L exposure in mice and rats is known to induce a wide spectrum of brain and behavioral dysfunctions implicated in schizophrenia and/or autism (for a review see [36]). Interestingly, recent experimental investigations using the PolyIC-L model of MIA have highlighted that the precise timing of MIA is a critical determinant of the specificity of the long-term brain and behavioral pathology emerging in the offspring [36–38]. This parallels the human epidemiological findings that the strength of the association between prenatal infection and adult psychotic disorders appears to be critically influenced by the precise timing during prenatal life. In contrast to the data obtained by initial retrospective epidemiological research designs [39–42], recent epidemiological studies using serologic markers of maternal infection suggest that infections during the early stages of pregnancy (i.e., in the first trimester of human pregnancy) have a stronger impact on schizophrenia risk in the offspring compared to second or third trimester infections [1,43–45]. However, it is unknown whether a postulated neurodevelopmental impact of early versus middle/late prenatal infections on ventricular abnormalities in later life would show a similar temporal dependency.

In order to directly address this issue, we compared the effects of MIA in early (gestation day [GD] 9) and late (GD17) gestation on ventricular abnormalities in the offspring. We adopted an in-vivo volumetric magnetic resonance imaging (MRI) approach to help surmount some of the difficulties associated with ex-vivo analyses. For example, ex-vivo analyses using perfusion-fixation can chemically alter intracellular and extracellular fluid dimensions and subsequent histological processing causes tissue dehydration and mechanical deformation [46]. The in-vivo method also has the advantage of allowing further live testing of the animal after scanning [47,48]. Here, we used 2 complementary MRI analyses methods. First we describe the application of automated voxel-based morphometry (VBM) to map the volume of cerebrospinal fluid (CSF) across the whole brain. VBM relies on intensity based-segmentation of brain into distinct tissue classes (namely, grey matter, white matter and CSF) creating tissue class maps for independent, rapid, and exploratory analysis of every volume-element of brain. Recently, VBM has been applied to the in-vivo study of a mouse model of Huntington’s disease [49]. In the present study we propose rapid in-vivo scanning for VBM analysis of CSF volume in the MIA mouse model, using segmentation techniques that do not require priori information but instead use manual region-of-interest [ROI] tracing of the lateral ventricles to confirm VBM findings. We predicted that, in addition to the behavioural phenotype, early MIA would be ‘worse’ than later MIA in terms of gross brain anatomical disruption leading to ventricular enlargement.

Results

Early but not late prenatal immune challenge leads to enlarged lateral ventricles in adulthood

The volumetric analyses of in-vivo MRI data showed that prenatal immune activation in early (GD9) or late (GD17) gestation did not significantly change total brain volume (F(2,19) = .162, p<.851), grey matter (F(2,19) = .017, p<.98) or white matter volume (F(2,19) = .136, p<.87) relative to prenatal control treatment. However, the application of VBM to map the volume of CSF showed greater CSF volumes in the lateral ventricles of offspring exposed to MIA on GD9 compared to control offspring (Figure 1). Importantly, the impact of prenatal immune challenge on CSF volumes in the lateral ventricles was clearly restricted to MIA in early gestation because no significant changes in lateral ventricular CSF volumes were apparent in offspring exposed to MIA in late gestation (i.e., on GD17) relative to controls (Figure 1). Instead VBM indicated an expansion in 4th ventricle volume in offspring exposed to prenatal challenge in late gestation. ANOVA of region of interest measures supported this effect of prenatal treatment on lateral ventricle volume (F(2,19) = 5.39, p<.01) and subsequent post-hoc analyses confirmed lateral ventriculomegaly in offspring exposed to MIA on GD9 relative to control offspring (see Tables 1, 2 and Figure 1).

Early but not late prenatal immune challenge disrupts sensorimotor gating in adulthood

In this test, a reduction of startle reactivity to the pulse stimulus on prepulse-plus-pulse trials relative to pulse-alone trials constitutes the PPI effect. The analysis of percent PPI (% PPI) confirmed that offspring exposed to MIA on GD9 but not on GD17 displayed reduced sensorimotor gating relative to control offspring (Figure 2). A 3×3×3 (group×prepulse intensity×pulse intensity) repeated measures ANOVA showed a significant effect of prepulse intensity [F(2, 131) = 11.87, p<.0001] and a significant group difference in %PPI [F(2, 131) = 3.56, p<.05]. There was also a significant interaction between pulse intensity and group [F(4, 262) = 4.32, p<.01]. Subsequent post-hoc tests verified that the overall group difference in %PPI was driven by a significant impairment in PPI in the GD9 PolyIC-L compared to control group (p<.0.05). This PPI deficit in GD9 PolyIC-L animals was evident in the pulse 100 and pulse 120 conditions (p<.0.05). There was no difference in %PPI between GD17 PolyIC-L and control groups (Figure 2). There were no significant group differences in startle reactivity, startle habituation or prepulse-elicited reactivity (data not shown). Hence, the PPI attenuating effects of prenatal PolyIC-L exposure in early gestation cannot be accounted for by changes in general startle reactivity and/or prepulse detection, reflecting a genuine disruption of sensorimotor gating.

Discussion

The present study provides the first piece of evidence supporting the hypothesis that prenatal immune activation may be a relevant
environmental risk factor for ventricular enlargement in adulthood. Using an experimental model of MIA by the viral mimic PolyI:C, our results demonstrate a casual relationship between maternal exposure to a viral-like acute phase response during early gestation and the subsequent emergence of enlarged lateral ventricles in the adult offspring. Importantly, this relationship appears to be clearly restricted to prenatal immunological insults taking place during early foetal development. This is because no

Table 1. Mean volumes of lateral ventricles and tissue compartments.

<table>
<thead>
<tr>
<th>Group</th>
<th>Grey (mm³)</th>
<th>White (mm³)</th>
<th>G/W</th>
<th>Total Brain Volume (mm³)</th>
<th>Left Ventricle (mm³)</th>
<th>Right Ventricle (mm³)</th>
<th>L/WBV</th>
<th>R/WBV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>188.3±15.0</td>
<td>127.0±12.8</td>
<td>1.50</td>
<td>330.4±9.9</td>
<td>2.44±.24</td>
<td>2.43±.28</td>
<td>0.0074</td>
<td>0.0074</td>
</tr>
<tr>
<td>GD9</td>
<td>189.7±16.1</td>
<td>124.9±10.5</td>
<td>1.54</td>
<td>328.6±8.4</td>
<td>2.75±.46</td>
<td>2.80±.37*</td>
<td>0.0084</td>
<td>0.0085†</td>
</tr>
<tr>
<td>GD17</td>
<td>188.9±14.7</td>
<td>128.1±12.6</td>
<td>1.49</td>
<td>331.1±6.3</td>
<td>2.38±.38</td>
<td>2.25±.32</td>
<td>0.0072</td>
<td>0.0068</td>
</tr>
</tbody>
</table>

Main tissue compartment volumes and lateral ventricular volumes: Standard Deviation are shown. G/W, ratio of total grey matter to white matter tissue volumes; L/ WBV, ratio of left ventricle region-of-interest volume to whole brain volume; R/WBV ratio of right ventricle region-of-interest to whole brain volume.

*Significant difference of Right Ventricle between GD9 and controls (p<.036 two-tailed).
†Significant difference of R/WBV between GD9 and controls (p<.047 two-tailed).

doi:10.1371/journal.pone.0006354.t001
significant changes in lateral ventricular size were apparent in offspring exposed to MIA in late gestation (Figure 1). Hence, prenatal immune challenge in early gestation has a greater impact on the development of lateral ventricular abnormalities compared with immune activation at late stages of pregnancy. Our parallel behavioral analysis further confirmed that MIA in early gestation leads to a wider spectrum of schizophrenia-related abnormalities in the adult offspring compared to identical MIA in late gestation: Adult mice prenatally exposed to PolyIC on GD9 displayed PPI deficits whereas offspring subjected to PolyIC exposure on GD17 did not. Together, our findings support the hypothesis that early prenatal immune activation in general, and exposure to a viral-like acute phase response in particular, exert a more extensive neurodevelopmental impact in terms of schizophrenia-related brain and behavioral abnormalities compared with immunological insults taking place later in gestation.

The early and late gestational windows selected in the present study (i.e., GD9 and GD17 in the mouse) correspond roughly to the middle of the first and second trimester of human pregnancy respectively [50]. Hence, when extrapolating the present findings to human epidemiological data, our results corroborate recent epidemiological studies using serologic verification of the maternal infection to suggest that infections during the early stages of pregnancy (i.e. in the first trimester of human pregnancy) are associated with the highest risk of schizophrenia and related disorders [1,3,43-45,51]. We acknowledge that prenatal immune activation is not the only possible cause of ventricular enlargement, and other rodent models of schizophrenia have shown ventricular enlargement [52]. However, we believe the present experiments do highlight the importance of immune exposure in what is a multifactorial and complex condition. A clear relationship between prenatal infection and risk of ventricular enlargement in schizophrenia has not been established yet in human literature. The present experimental findings may therefore serve to encourage further exploration of possible infectious aetiologies of ventricular abnormalities in schizophrenia and related disorders.

In an elegant study fractionating the contribution of individual cytokines to the behavioural phenotype following MIA, Smith and co-workers [26] found IL6 was a key trigger to neurodevelopmental disruption. In addition to its role in inflammation, IL6 activates the JAK-STAT signal cascade which has an important role in embryonic development, neurogenesis and gliogenesis [53,54]. Interestingly, the IL6 receptor is highly expressed in the ganglionic eminence (GE) of the germinal cells lining the ventricles. This germinal layer gives rise to neurons and glia during early and mid fetal life and the GE component contains the precursor cells of the striatum and lasts much longer than other proliferative zones of the embryonic brain [55]. It is therefore postulated that activation of the IL6-R of the immature cells of the

<table>
<thead>
<tr>
<th>Location</th>
<th>Cluster Size (mm$^3$)</th>
<th>Z score</th>
<th>p value</th>
<th>Co-ordinates (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>GD9-C</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Left Lateral Ventricle</td>
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<td>0.96</td>
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<td>Control</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Third Ventricle</td>
<td>0.22</td>
<td>3.73</td>
<td>.000</td>
<td>0.00</td>
</tr>
<tr>
<td>Cerebral Aqueduct</td>
<td>0.13</td>
<td>3.04</td>
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<td>2.95</td>
<td>.002</td>
<td>-0.24</td>
</tr>
<tr>
<td>Third Ventricle</td>
<td>0.08</td>
<td>2.85</td>
<td>.002</td>
<td>-0.08</td>
</tr>
<tr>
<td>GD17-C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fourth Ventricle</td>
<td>0.33</td>
<td>3.39</td>
<td>.000</td>
<td>0.24</td>
</tr>
<tr>
<td>GD17 Compare</td>
<td>Control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right Lateral Ventricle</td>
<td>0.29</td>
<td>3.68</td>
<td>.000</td>
<td>0.8</td>
</tr>
<tr>
<td>Left Lateral Ventricle</td>
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<td>3.07</td>
<td>.001</td>
<td>-3.36</td>
</tr>
<tr>
<td>Right Lateral Ventricle</td>
<td>0.17</td>
<td>2.98</td>
<td>.001</td>
<td>1.84</td>
</tr>
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X, Y, Z co-ordinates are based on the Lambda-Bregma system in the Allen mouse brain atlas. Cluster Size = 0.0768 mm$^3$. doi:10.1371/journal.pone.0006354.t002

Figure 2. Prepulse inhibition of startle. Behavioral tests in mouse exposed to maternal immune activation at gestation day 9 or 17 (GD9 POL; GD17 POL) compared to controls (CON). Prepulse inhibition of startle (PPI). % PPI = (pulse-alone - prepulse-plus-pulse)/pulse-alone×100%. A gradual increase in the amount of inhibition was observed as a function of the increasing intensity of the prepulse stimulus. All values are means±SEM. doi:10.1371/journal.pone.0006354.g002
periventricular zone in early fetal life somehow alters the development and migration of neurons particularly in the striatum, and hence impacts upon the surrounding ventricular space. This is consistent with evidence pointing to disorder of neuronal migration in schizophrenia [56–58], disrupted connectivity in schizophrenia [59,60] and striatal and ventricular morphological differences in schizophrenia [29,30,61,62]. Further evidence that the germinal matrix is especially vulnerable to inflammatory mediators comes from observations of subependymal cysts at the head of the caudate following congenital rubella infection [63]. As mentioned earlier, prenatal rubella infection is strongly associated with schizophrenia [1] and subependymal cysts have also been reported in children with autism who had congenital infection [64].

Our results raise a question about the relevance of late pregnancy MIA to neurodevelopmental disorders. At first glance the absence of ventricular enlargement in GD17 mice appears to shift the specificity of this exposure away from schizophrenia at least. However, prenatal exposure of mice to human influenza virus on GD18 alters the expression of genes associated with schizophrenia and autism such as Sema3a, Trf2 and Vldlr [65] and both GD9 and GD18 exposures cause up-regulation of the transcription factor Foxp2 [65,66] which has been linked with schizophrenia [67] and autism [68]. Therefore one explanation of these findings is that the effect of MIA at GD17 is indeed simply milder than at GD9 [36], that this exposure is sufficient to cause some but not all of the neurodevelopmental phenotype relevant to schizophrenia.

Another possible explanation is that the outcome of MIA on GD17 translates to a different subtype of schizophrenia. Patients with schizophrenia may be categorized on the basis of their memory deficits and associated brain morphology [69]. Those with primarily encoding/storage difficulties or ‘cortical’ pattern deficits are in the minority and have isolated temporal lobe pathology. The majority have a ‘subcortical’ pattern of retrieval difficulties associated with ventricular enlargement and frontal grey matter reductions [69]. Relevant to this discussion are our previous results [38] showing impaired spatial working memory in mice exposed to MIA on GD17, not GD9. Spatial working memory depends upon intact temporal lobe circuits [70,71], thus the GD17 mice appear to have a degree of commonality with the ‘cortical’ subgroup of patients with schizophrenia who have ‘working’ memory deficits, but no ventricular enlargement. In contrast the GD9 group with enlarged ventricles fits the subcortical or fronto-striatal schizophrenia phenotype described by Turetsky and colleagues [69] or the psychotic cohort with enlarged ventricles sampled in the study by Cannon et al [31]. A PPI impairment restricted to the GD9 ‘ventricular enlargement’ group also fits well with the evidence that sensorimotor gating has a strongly frontal-striatal basis [72–74]. Indeed the PPI impairment in schizophrenia has recently been shown to correlate with lower grey matter volumes in dorsolateral prefrontal, middle frontal and the orbital/medial prefrontal cortices [75] and is associated with activation abnormalities in fronto-striatal circuits [72]. Unfortunately it is not known if patients with schizophrenia categorized on the basis of memory impairment can also be distinguished on the basis of PPI impairment, but a prediction that this minority of ‘cortical’ patients have less PPI impairment, would be interesting to test.

Complicating this interpretation is the issue of autism. Autism has been suggested to lie on the same spectrum as schizophrenia with individuals with schizotypy also having a significant number of autistic traits [76]. People with autism spectrum have a strong family history of schizophrenia and bipolar disorder [77] and some children with autism go on to develop schizophrenia in later life. People with Asperger’s syndrome have higher scores on measures of paranoia than healthy controls [78] and ‘negative’ symptoms in Asperger’s syndrome appear to respond to the antipsychotic risperidone [79]. Together these overlapping observations support the possibility that autism disorders and schizophrenia share causal influences. Although PPI is generally thought to be disrupted in higher functioning individuals with autism spectrum [80,81], others have found limited evidence for sensorimotor gating abnormalities in a broader sample of ages and abilities [82]. The mice exposed to MIA at GD 17 without PPI deficits therefore appear to better reflect the cohort in this latter study.

The VBM analysis generated an unpredicted effect of late MIA on 4th ventricle volume. This would not have been identified from a ROI analysis alone and highlights the advantage of a whole-brain analytic method in uncovering unexpected, fresh information. What exactly 4th ventricular enlargement following late MIA means will be important to explore. An adjacent loss of regional cerebellar volume might contribute to this result and discrete regions of the cerebellar vermis have been reported to be smaller in schizophrenia despite no overall difference in cerebellar volume [83]. The evidence for cerebellar abnormalities in autism spectrum is extensive and convincing [84–88], and changes are likely to be progressive [89,90]. Potentially the timing of a prenatal event, either genetic or environmental or indeed epigenetic, critically influences phenotypic outcome along a schizophrenia-autism spectrum in later life. Our future work will focus on validating the segmentation of other tissue class compartments segmented in VBM in order to map the full impact of prenatal immune challenge at different time points on brain structure and its relevance to specific neurodevelopmental disorders.

The in-vivo scanning design adopted in our study offered a number of other advantages. It meant that behaviour and brain structure could be characterized in the same cohort of animals. However, since the behaviour testing could potentially modulate brain and the procedures involved in MRI, including prolonged anesthetic exposure, might influence behaviour testing, we conducted the PPI study in animals with and without MRI. In addition, we avoided confounding effects of fixation and histology approaches on ventricular morphometry with in-vivo MRI. The novel application of VBM methods to map the in-vivo CSF space in the mouse was validated using manual ROI measurement of the lateral ventricles and we believe the in-vivo technique holds particular promise for the study of longitudinal changes during evolution of the disease process. Conventional anti-psychotic and anti-depressant drug treatment prevents the behavioural impact of early MIA [91] and we are now looking at whether ventricular enlargement can also be halted by drug treatment. The VBM analysis methods adopted here add to the potential for rapid throughput of such studies.

A disadvantage of our study is that resource constraints meant that the numbers included were modest, but supplementing the VBM approach with a manual ROI quantification of ventricular volume lends considerable confidence that the effects seen are robust. Lastly, we included only male animals in our study and we cannot say for certain that the results can be extrapolated to females. There is good evidence that ventricular enlargement in schizophrenia is actually greater in females than males with the condition [92] and, as the MIA behavioural phenotype is observed in both male and female offspring [30], we think it is likely that similar ventricular enlargement would be present in the female offspring. Future studies will address the issue of gender.

In conclusion, we show dramatic differences in brain ventricular morphometry in mice exposed to a brief, non-specific immune
challenge during early life in utero. We report that the earlier the exposure the poorer the outcome in terms of both behaviour and brain morphometry. The current experiments do not tell us whether the ventricular changes observed are caused directly or indirectly. We suspect they may be an indirect consequence of regional changes in periventricular structures and our on-going studies will explore this in detail. Thus our work provides strong impetus for further investigation of the role of prenatal immune mechanisms in the pathogenesis of schizophrenia and related disorders because such effects are potentially modifiable. It encourages the application of complementary imaging and behavioural techniques to search for causal mechanisms and new treatments in these poorly understood neurodevelopmental disorders.

**Materials and Methods**

**Animals**

Female and male C57BL6/N were bred and mated by The University of Hong Kong, Laboratory Animal Unit (LAU). Timed-pregnant mice were held in a 12:12 h reversed light-dark cycle (lights on at 19:00) and temperature and humidity-controlled (21±1°C, 55±5%) animal vivarium. Animals were maintained under ad libitum food and water diet supplied by the LAU. All experiments were approved by the Committee on the Use of Live Animals in Teaching and Research at The University of Hong Kong and every effort was made to minimize the number of animals used and their suffering.

**Prenatal treatment**

This followed the procedures previously reported [16,17,37]. PolyI:C (potassium salt) was obtained from Sigma Aldrich and dissolved in saline. A dose of 5 mg/kg in an injection volume of 5 ml/kg, prepared on the day of injection was administered to pregnant dams on GD9 and GD17 via the tail vein under mild physical constraint. Control animals were administered 5 ml/kg saline via tail vein on either GD9 or GD17. The animals were returned to the home cage after the injection. The resulting offspring were weaned and sexed at postnatal day (PND) 21. The pups were weighed and littermates of the same sex were caged separately, three to four per cage. Male offspring only were used in the following experiments.

**MRI**

*In-vivo* MRI scanning took place at 12-weeks old in a 7 T scanner with a maximum gradient of 360 mT/m (70/16 PharmaScan, Bruker Biospin GmbH, Germany). Animals were weighed before scanning and were anesthetized during scanning with isoflurane/air mixture at 3% for induction and 1.5% for maintenance via a nose cone. A quadrature RF coil with 23 mm inner diameter was used. A set of scout images [T2 – weighted: Effective TE = 38.71 ms, TR = 4614.566 ms, No of Average = 6, Rare Factor = 8, Acquisition Matrix = 256×256, FOV = 25×25 mm, Slice thickness = 0.25 mm, Scan Time = 11 m4 s] in axial orientation were acquired in each animal. This sequence took less than one hour. Preliminary analysis indicated no difference between animals exposed to saline on GD9 (n = 5) or GD17 (n = 5) therefore these mice were combined in a single control group. The final numbers in MRI study were: controls = 8, PolyI:C = 14 (PolyI:C, GD9 = 8, GD17 = 6).

**Region of interest (ROI) measurement**

Manual measurements were done using InsightITK-Snap (http://www.itksnap.org/) by a single rater (WR), blind to subject group membership. Total brain volume was measured from a mask that delineates brain tissue from the skull, generated by the semi-automatic, region growing “3D-snake” method. Each of the masks was manually edited for any miscoverage. Lateral ventricles were delineated according to previously described boundaries and landmarks [95]. Voxels within the region of interest were highlighted slice-by-slice with the “Paint brush” tool. Left and right lateral ventricles were labeled separately.

**Voxel based Morphometry (VBM)**

Images were preprocessed with SPM2 (http://www.fil.ion.ucl.ac.uk/~spm/) and FSL (http://www.fmrib.ox.ac.uk/fsl/) running on a Linux workstation. The whole preprocessing routine included skull stripping, custom template creation, tissue classification and normalization.

In the first step, the skull was removed from the raw image by subtracting the brain mask created in the previous section. This ‘skull-stripped’ brain was transformed to a standard space by co-registering to a publicly available mouse template [94] using a 12-parameter affine transformation [95] in SPM2. The normalized brains of all the mice were averaged to create a custom template.

The skull-stripped image was segmented into corresponding tissues classes using an intensity based tissue classification kernel [96] in FSL. Since ‘a priori’ information on the probability distribution of different tissue types was not available, the assignment of tissue classes was based solely on voxel intensities. The kernel was set to classify brain tissue into 5 compartments instead of the conventional 3 (grey, white and CSF) for a more refined classification. The extra compartments captured whole brain grey matter comprising cortical, and hippocampal formation grey matter, and whole brain white matter comprising cortical (corpus callosum, internal capsule) and pontine white matter. The tissue maps of the 2 grey matter and 2 white matter compartments were combined to give the more conventional 3-class grey, white and CSF (see Figure 3).

In the last step, the skull-free brain was normalized to the custom template using a combination of linear and non-linear transformation [95] in SPM2. The parameters from this transformation were applied to normalize the segmented tissue maps from the previous step. Finally, as ventricular volumes were the focus of the current study, the normalized CSF map was modulated [97] and smoothed with a 0.3 mm FWHM Gaussian kernel for analysis.

**Statistical analysis**

Statistical analysis was done in SPM2, using “Single-subject: conditions & covariates” to compare ventricular volume between different groups. All results were threshold at uncorrected p<.005 (seed) and p<.05 (extension), and a minimum cluster size 150 voxels ×(0.08×0.08×0.08) mm/voxel = 0.0768 mm³. The co-ordinates of the clusters were reported according to the conventional Lambda-Bregma system in the Allen Mouse Atlas (http://mouse.brain-map.org/atlas/index.html).

In order to validate the segmentation reliability (i.e. to ensure that the VBM result was not driven by misclassifications), regions of left and right lateral ventricles from the automatic procedure were extracted and compared to the manual ROI. The DICE similarity co-efficient [98] was calculated to assess the degree of overlap between manually defined ventricles and ventricles segmented using the VBM routine where: DICE = 2 ( ROI ventricles and VBM ventricles)/(ROI ventricles or VBM ventricles).

The lowest DICE co-efficient between VBM and ROI ventricle measurements was 0.92, and the mean DICE co-efficient between VBM and ROI ventricle measurements was 0.927 for left lateral ventricle and 0.948 for right lateral ventricle indicating substantial overlap between the 2 techniques as shown in Figure 1.

**Behavioral phenotyping**

Subsequent to the MRI investigations we were interested to confirm the differential impact of early and late MIA on
behavioral abnormalities relevant to schizophrenia and related disorders. We assessed the effects of prenatal immune challenge in early (GD9) or late (GD17) gestation, relative to prenatal control treatment, on sensorimotor gating using PPI of the acoustic startle reflex. PPI impairment has been linked to several neuropsychiatric disorders with a presumed neurodevelopmental origin, including schizophrenia [75,99,100] and autism [80,81]. All the animals included in the MRI analysis were tested 1 week after MRI scanning. To rule out any unpredictable effect of MRI on behaviour we extended the sample to include a scan naïve sample prenatally exposed to saline or polyIC. Behavioral testing was conducted during the dark phase of the light-dark cycle.

**Prepulse inhibition (PPI) of the acoustic startle reflex.** The procedures and testing parameters for evaluation of PPI essentially followed those described previously [101]. In order to exclude the effect of MRI scan on PPI test, we initially compared PPI in a group of mice exposed to saline or polyIC without MRI scan with groups tested after MRI scan. The results showed no significant effect of scan on PPI in any group (data not shown) therefore mice with and without scan were combined. Final numbers in the PPI experiment were: controls = 18 (8 with MRI scan, 10 without scan), GD9 PolyIC = 13 (8 with scan, 5 without scan) and GD 17 PolyIC = 17 (6 with scan, 11 without scan). Two standard acoustic startle chambers for mice (SR-LAB, San Diego Instruments, San Diego, CA, USA) generated the continuous background noise of 65 dBA and white noise stimuli. Whole body response was transformed to an analogue signal by a piezoelectric unit then digitized and stored. At the onset of the pulse (for pulse alone or prepulse-pulse trials) or prepulse (for prepulse alone trials) 130 readings were taken at 0.5-ms intervals (across 65 ms) and the average amplitude (in arbitrary units) over 65 ms indicated reactivity to the pulse or prepulse stimuli. In a test session lasting approximately 45 min a mixture of pulse-alone, prepulse-plus-pulse, prepulse-alone and no-stimulus (background noise) trials were presented. PPI was calculated as the reduction of startle responses in the prepulse-plus-pulse trials relative to startle in pulse-alone trials. Pulse stimuli were 100, 110, and 120 dBA lasting 40 ms. Prepulse stimuli were 20 ms duration of 6, 12, and 18 dBA units above background respectively with 100 ms stimulus onset asynchrony between prepulse and pulse stimuli on prepulse-plus-pulse trials. Animals were acclimatized for 2 min prior to the first trial. The first 6 trials were 2 pulse only trials of each of the 3 pulse intensities to stabilize the startle response. Then followed 10 blocks of 16 trials in pseudorandom order, each block comprising: 3 pulse-alone trials (100, 110 or 120 dBA), 3 prepulse-alone trials (±6, ±12, or ±18 dBA units above background), 9 combinations of prepulse-plus-pulse trials (3 prepulse options×3 pulse options), and 1 no-stimulus trial (ns), with a variable intertrial interval of a mean of 15 s (10 s to 20 s). The session ended with a final block of 6 pulse-alone trials as in the first block.

**Statistical analysis** Behavioral test data was analyzed using parametric analysis of variance (ANOVA) and analysis of covariance (ANCOVA), followed by post-hoc Scheffe test if appropriate. Where data was not normally distributed, the values were transformed or non-parametric testing adopted. The criterion for statistical significance was set as \( p < 0.05 \). All analyses were conducted using the statistical software SPSS for Windows (version 16). Behavioral and MRI indices from offspring prenatally exposed to control saline treatment at GD9 and GD17 were not different, therefore they were combined to form a single control group. One animal (a GD9 control which failed to thrive postnatally) was excluded from the analyses.

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**Figure 3. Average T2 image and segmented tissue maps of all the mice used in this study.**

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**Author Contributions**
Conceived and designed the experiments: SEC PCS EXW GMM. Performed the experiments: QL EH. Analyzed the data: QL CC RW. Contributed reagents/materials/analysis tools: SC. Wrote the paper: JF UM GMM.

**References**


