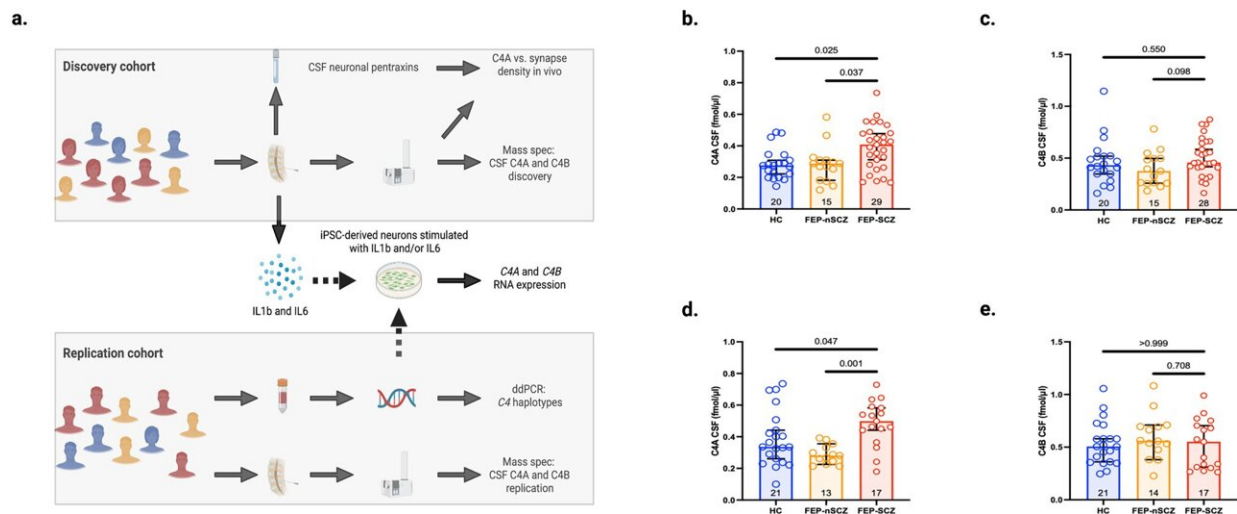


# Inflammation may amplify effect of genetic risk variants for schizophrenia

November 3 2022



Cerebrospinal fluid levels of C4A are increased in patients with first-episode psychosis who develop schizophrenia. **a** Overview of the study design. **b** In the discovery cohort (KaSP), patients with first-episode psychosis (FEP) who developed schizophrenia (FEP-SCZ;  $n = 29$ ) displayed significantly higher cerebrospinal fluid (CSF) C4A concentrations as compared to healthy controls (HCs;  $n = 20$ ) or patients with FEP who did not develop SCZ (FEP-nSCZ;  $n = 15$ ) (HCs: 0.28 fmol/ul; 95% confidence interval [CI] = 0.24–0.33, FEP-nSCZ: 0.29 fmol/ul; CI = 0.22–0.35, FEP-SCZ: 0.41; CI = 0.34–0.45, adjusted P [FEP-SCZ vs. HCs]=0.025, adjusted P [FEP-SCZ vs. FEP-nSCZ]=0.037). **c** CSF C4B concentrations were similar across groups (HCs [ $n = 20$ ]: 0.43 fmol/ul; CI = 0.36–0.57, FEP-nSCZ [ $n = 15$ ]: 0.38 fmol/ul; CI = 0.30–0.49, FEP-SCZ [ $n = 28$ ]: 0.46 fmol/ul; CI = 0.44–0.58, adjusted P [FEP-SCZ vs. HCs]=0.550, adjusted P [FEP-SCZ vs. FEP-nSCZ]=0.098). **d** In the replication cohort (GRIP), patients with FEP-SCZ ( $n = 17$ ) displayed significantly higher CSF C4A concentrations as compared to HCs ( $n = 21$ ) or patients with FEP-nSCZ ( $n = 13$ )

(HC: 0.34 fmol/ul; CI: 0.31–0.47, FEP-nSCZ: 0.28 fmol/ul; CI: 0.25–0.33, FEP-SCZ: 0.50 fmol/ul; CI: 0.41–0.56, adjusted P [FEP-SCZ vs. HCs]= 0.047, adjusted P [FEP-SCZ vs. FEP-nSCZ]=0.001), while (e) CSF C4B concentration were similar across groups (HCs [n = 21]: 0.51 fmol/ul; CI = 0.44–0.63, FEP-nSCZ [n = 14]: 0.56 fmol/ul; CI = 0.47–0.72, FEP-SCZ [n = 17]: 0.55 fmol/ul; CI = 0.41–0.65, adjusted P [FEP-SCZ vs. HCs]=0.999, adjusted P [FEP-SCZ vs. FEP-nSCZ]=0.708). Bar graphs represent medians and error bars represent 95% CIs. Data were analyzed using Kruskal–Wallis H tests followed by post-hoc tests. Significance was set to P

Citation: Inflammation may amplify effect of genetic risk variants for schizophrenia (2022, November 3) retrieved 19 February 2023 from <https://medicalxpress.com/news/2022-11-inflammation-amplify-effect-genetic-variants.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.