Method Data on crying symptoms in infancy and Strengths and Difficulties Questionnaire (SDQ) scores at the age of 7 were available for 39,000 singletons from the Danish National Birth Cohort (DNBC). SDQ scores above the 90th percentile of community samples were characterised as abnormal. We compared the odds for abnormal SDQ scores of children with and without infantile colic using logistic regression.

Complete follow-up with hospital admissions and discharge diagnoses from the National Patients’ Register were available for 63,773 children from the DNBC with data on crying symptoms. Hazard ratios (HR) for diagnosis of hyperkinetic disorder (HKD, ICD-10 F90.0-F90.9) were estimated using Cox regression.

Results Children with a history of infantile colic had an increased risk of abnormal scores in all SDQ difficulties subscales (OR [95% confidence intervals]: emotional symptoms: 1.6 [1.4–1.8]; conduct problems: 1.5 [1.3–1.7]; attention deficit/hyperactivity: 1.5 [1.3–1.8]; relation with peers:1.4 [1.2–1.6]), as well as in the Total Difficulties score (1.6 [1.4–1.9]).

We moreover observed an increased risk of HKD diagnosis (HR: 1.4 [1.1–1.9]) among children with a history of infantile colic. Results were similar after adjustment for gestational age, birth weight, several intrauterine exposures, and maternal SDQ symptoms.

Conclusion Children with a history of infantile colic had higher risk of emotional, behavioural, attention deficit/hyperactivity problems, and for being diagnosed with HKD.

Background and aims Previously low risk-taking was reported in very preterm (VP: gestational age at birth <32 weeks) and/or very low birth-weight (VLBW: birth-weight <1500 grams; subsequently VP/VLBW) samples. Unknown is whether there are other specific personality characteristics associated with VP/ VLBW adults. The aim of this study was to examine autistic features, personality characteristics and risk-taking attitudes of VP/ VLBW in comparison to full-term controls at 26 years of age.

Methods The Bavarian Longitudinal Study is a geographically defined prospective whole population sample of neonatal at-risk children born in Germany. The sample comprised of 200 VP/ VLBW adults and 197 controls. The test battery included the Broad Autism Phenotype Questionnaire (autistic features), the Big-5 Inventory (personality), and the Arnett Inventory of Sensation Seeking (risk-taking).

Results Compared to the control sample, VP/ VLBW adults scored significantly higher in autism, introversion and neuroticism but not in conscientiousness and openness scales. They also reported decreased risk-taking. Profile analysis showed introversion, decreased risk-taking, autism and neuroticism as unique features of VP/ VLBW compared to controls ($F_{\text{within-group}} = 0.70$, $ns$; $F_{\text{between-group}} = 49.56$, $p < 0.001$). These characteristics also loaded into a single profile factor ($\gamma = 7.99$, $df = 4$, $ns$, $CFI = 0.984$). VP/ VLBW birth significantly predicted the profile factor ($\beta = 0.33$, $p < 0.001$) and explained 11% of its variance.

Conclusions VP/ VLBW birth poses an important risk for a global withdrawn personality, as indicated by being less socially engaged (introversion), low in taking risks, poor in communication (autistic features) and easily worried (neuroticism). This profile might help to explain the social difficulties VP/ VLBW individuals experience in adult roles, such as in peer/partner relationships and career.

Background and aims Recent studies revealed that intracellular chaperones, heat shock protein 70 KD family (constitutive Hsc70 and inducible Hsp70), may have specific role in brain development when they released into extracellular compartment (eHsc70 and eHsp70) since neurons and glial cells can take them up from blood circulation. The assessment of atypical brain development in high risk children require more precise quantitative developmental quotients (DQ) measures than qualitative categorical outcomes. The aim of this study was to determine the correlation between the expression of circulating eHsc70 and eHsp70 and the DQ in children who were born preterm.

Methods A total of 21 eligible preterm infants were studied prospectively. The expression of eHsc70, eHsp70 and eHsc+p70 (eHsc70+eHsp70) was determined on the basis of blood samples taken from umbilical artery at birth. The DQ was assessed using The Cognitive Adaptive Test/Clinical Linguistic and Auditory Milestone Scale (CAT/CLAMS) at the corrected age of 18 months; it was expressed as CAT-DQ, CLAMS-DQ and Full Scale (FS)-DQ. Statistical analysis using correlation test, with $p < 0.05$ being considered significant.

Results Individual expression of eHsc70 and eHsp70 was not correlates with either CAT-DQ, CLAMS-DQ or FS-DQ. However, simultaneously expression of eHsc+p70 correlates significantly with CAT-DQ ($r = 0.470$; $p = 0.031$), CLAMS-DQ ($r = 0.509$; $p = 0.018$) and FS-DQ ($r = 0.496$; $p = 0.022$).

Conclusions This study supports the concept that circulating eHsc70 and eHsp70 at birth may have specific effects in brain development when they were expressed simultaneously. Possibly these proteins may function as a marker for cellular intervention in preterm-born children who show abnormal DQ.

Background and aims Attention deficit and hyperactivity disorder (ADHD) is a complex neurodevelopmental-neurobiological disorder of behaviour, which is characterised by increased hyperactivity levels. Also, many of the children diagnosed with ADHD have significant nutritional problems. The aim of the study was to investigate the correlation of the hyperactivity status of these children with major nutritional changes using gluten free diet.