Introduction

Asperger Syndrome is nowadays taxed as mild form of autistic disorders and was recently excluded in DSM-5 and is now subsumed under Autistic disorders, but still present as diagnosis by clinicians. [2], Hans Asperger [1] described in his original description four cases of Fritz, Ernst, Harro and Hellmuth. Principally, an involvement of endocrine system on different levels Hypothalamus-Pituitary axis, insulin metabolism, Cholesterol and especially steroid hormones was suggested [3-12]. Interestingly, Schwarz et al. 2011 showed an involvement of the Insulin-Growth Hormone and Chemokine & Cytokine system, which would be in line with the described case of Harro. Having a detailed view, some endocrine involvement seems to be detectable in Hans Asperger’s analysis. Especially the fourth case is impressive concerning an endocrine involvement. Forecasted Hans Asperger in a promising way an opportunity to improve clinical diagnosis by analyzing endocrine patterns?

Reference to the Original Work

With high probability, in some of the cases an endocrine involvement was described by Hans Asperger [1]. Especially a deregulation of the androgen homeostasis is to presume for the case of the boy Harro. He was small in stature, a thick central body, with stocky posture and strong musculature. The somatotype is described as disorganized e.g. short extremities, which could be in line with an involvement of Growth Hormone Homeostasis. Concerning the family it is interestingly mentioned that some nervous trait are present, which could be in line with a deregulation of ACTH-CRH Cortisol homeostasis. For another case Ernst a deregulation of Vagotonus was described in line with a deregulation of vegetative nerve system and an endocrine involvement. The most impressive case concerning endocrine involvement is Hellmuth, a child of parents without abnormalities. Interestingly, the mother of Hellmuth was 41 years old and during gestation having a heavy perinatal asphyxia. Shortly after gestation he had an epileptic seizure. The development was slow. During the whole development he was fat despite diet controlled by medical doctors only small hunger was reported. However, Hellmuth was gaining more and more weight developing obesity. With eleven years he came to the clinic whereby during examination fat breasts were imposing, whereby this state was not changing during more than six year period of clinical observation and hormonal treatment.

A two-sided maldescens testis (cryptorchism) was treated with thyroid hormones and pituitary hormones, without having effects on the clinical outcome. Furthermore, bones seemed to hardly exist and interestingly joints could be overstretched easily. Further clinical signs were Genua valga and an overproduction of saliva, with hearing the saliva bubbles when speaking. The described case is in line with a general deregulation of the endocrine system on all levels (mineralocorticoid, glucocorticoid, androgens). The strong dysfunction of the parasympathetic nerve influenced saliva and would be in line with an impairment of vegetative nerve system with including...
deregulation of Hypothalamus-Pituitary system. Furthermore, also an involvement of Calcium metabolism (Parathormone / Vitamin – D) is likely to suggest. More often boys are affected and furthermore, hyposexuality was mentioned as part of the autistic traits in line with alterations of androgen homeostasis. Furthermore, the autistic traits as described by Hans Asperger seem to persist during the whole live implying alterations on DNA respectively chromosome level and consequently probably persisting during the whole life span.

Discussion & Practical Implications

To sum up, for the case of Hellmuth a very strong evidence for an involvement of endocrine system was described making it necessary to observe the cases of Fritz, Ernst & Harro once again. Generally, such strong a line of argument and stringency as for Hellmuth cannot be found for the three other cases. And for Fritz it was directly mentioned in the original work by Hans Asperger [1] that no involvement can be found. However, this statement was only based on the clinical examination and not on further labor tests such as analyzing blood or urine, which hardly existed or not as developed as today. An involvement in 1944 of the Hypothalamus-pituitary Gland System can be supposed and for example when going back to the parents of children one mother was described as very nervous in line with an involvement of CRH-ACTHergic respectively Cortisol homeostasis. Trying to decipher general recommendations it might be a good possibility in order to secure a clinically examined diagnosis.

References