

Autism Spectrum Disorder and Autism Condition - identifiable by Rockence Genetic Behavior Science

Mohammed Ibrahim Al Ali¹, Elizabeth Percy²

ceo@smartinspirationuae.com

Visionary Founder and CEO at SMART INSPIRATION UAE TRAINING ¹

Chief Trainer at SMART INSPIRATION UAE TRAINING ²

ARTICLE INFO

Published on 7th of June 2024.
Doi: 10.54878/gttfev88

KEYWORDS

*Epigenetics Utero,
Environmental Conditions,
Friction Ridge Patterns,
Behavioral Analysis*

HOW TO CITE

Autism Spectrum Disorder and Autism Condition - identifiable by Rockence Genetic Behavior Science. (2024). *Autism Challenges and Solutions*, 2(1).
<https://doi.org/10.54878/gttfev88>

ABSTRACT

Behavioral challenges have its linking to epigenetics and utero-environment. These formations of challenges are governed by the placental functions and dysfunction, neurotransmitter metabolism, Gut microbiome, stress-induced hypothalamic-pituitary-adrenal response etc. as the traces in the gestational environment. The research indicates each utero-environmental occurrence leaves its traces as forms of waves on to the epithelium of the ectoderm as mechanical instability marks thanks to the Merkel cells and epithelial neuroendocrine cells. Rockence Genetic Behavior Analyzes captures and delves into the epigenetics that link to utero-environmental conditions during gestation, which leaves its permanent markings as friction ridge patterns. Each friction ridge pattern such as thickness, angular deviation, minutiae, ridge distortions etc. has its history of tell-tale as stand-alone trait., and two or more traits cross-modulate each other to form displayable behavior patterns. Employing complex algorithms compounded to establish the linking to existing behavioral theories in a form of trait identification generates a comprehensive report for easy-to-understand format for further professional intervention.