Article: 1732

Topic: EPV31 - e-Poster 31: Schizophrenia

Comparison of Attachment Styles in Children of Mothers with Schizophrenia and Normal Offspring

S. Hatam¹

¹Psychology, Islamic Azad University Rudehen Branch, Tehran, Iran

Introduction

Maternal psychopathology may adversely affect the growth of children is attachment according to Bowlby, the infant's attachment relationship when there is a warm, intimate and continuous relationship with his mother is causing the fulfillment of both parties.

Aim

The aim of this study was to compare the attachment styles of children of mothers with schizophrenia and normal.

Method

The method of research is of causation-comparing and In present study, using adult attachment questioner (AAQ), attachment style of children whose mothers suffer from schizophrenic disorders (N=30) and

Compared to Children whom belong to mothers with no formal clinical diagnosis (N=30).

Result

The results show that among offspring of mothers with schizophrenia and normal offspring, there was no significant difference.

Dissection

Study shows attachment of offspring psychopathology compared to children of mothers with an insecure is normal.

Table1:Descriptive summary measures of attachment, anxious / ambivalen

Tilt indicators		standard deviation	1	Maximum score	Minimum score	Number	Diagnosis
.427	.115	5.583	32.07	44	23	30	Healthy anxious- ambivalent
.427	.279-	3.674	36.13	43	27	30	Schizophrenia anxious-ambivalent
.427	912	4.491	35.37	44	23	30	Depression anxious-ambivalent

Table2:Test for between-group effects Affiliations: anxious-ambivalent

Chi Eta	Significant	F	Mean Squares	Degrees of freedom	Sum of squares	Source of change
.130	.002	6.481	140.078	2	280.156	The modified model
.983	.000	4.9633	107260.544	1	107260.54 4	Type of diagnosis
.130	.002	6.481	280.156	2	280.156	Error
			21.613	87	1880.300	Total
				90	109421.000	Modified total
					109421.000	
				89		
					2160.456	