

Hubungan antara interaksi Ibu-anak dan pola attachment (studi pada ibu-anak usia toddler di keluarga miskin) = The relationship between mother child interaction and attachment style a study among mother toddler lived in a poor family

Asri Hikmatunnisa, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20412466&lokasi=lokal>

Abstrak

Penelitian ini menguji hubungan antara interaksi ibu anak dan pola attachment pada ibu anak usia toddler di keluarga miskin. Alat ukur Parenting Interaction swith Children Checklist of Observations Linked to Outcomes PICCOLO Roggman et al 2013 dan Toddler Attachment Sort 45 TAS 45 Bimler et al 2004 diadministrasikan pada 71 pasangan ibu anak melalui metode observasialamiah. Analisis menggunakan chi square menunjukkan bahwa terdapat hubungan yang signifikan antara interaksi ibu anak dan pola attachment. Kemudian analisis lanjutan menunjukkan bahwa domain affection dan domain responsiveness pada interaksi ibu anak memiliki hubungan yang signifikan dengan pola attachment. Berdasarkan hasil penelitian intervensi yang berfokus pada kualitas interaksi ibu anak penting dan bermanfaat bagi ibu anak usia toddler di keluarga miskin Kata Kunci interaksi ibu anak attachment toddler keluarga miskin.

<hr>This study examined the relationship between mother child interaction and attachment style in Indonesian mother toddler dyads who lived in a poor family. The Parenting Interactions with Children Checklist of Observations Linked to Outcomes PICCOLO Roggman et al 2013 and the Toddler Attachment Sort 45 TAS 45 Bimler et al 2004 were administered to 71 mother toddler dyads through natural observation. Chi square analyses revealed that there`s a significant correlation between mother child interaction and attachment style. Further analyses shown that affection and responsiveness also has a significant correlation with attachment style. Results suggest that interventions focused on mother child interaction quality provide important benefits to mother toddler lived in a poor family.