

Father-Focused Intervention for Reducing Family Violence and Symptoms in Children

NCT06074068

Status	RECRUITING
Phase	Not Applicable
Sponsor	Yale University
Enrollment	1,080 participants

Key Eligibility Criteria

Inclusion (6)

- have at least one 6 month to 12-year-old biological child with whom they have contact;
- had an incident of IPV within the last 12 months prior to screening with their child's mother (based on court/police records, coparent or self-report);
- have a currently open or recently investigated (in the last 6 months) case with CT DCF
- are able to complete assessments in English;
- agree to have their female coparents (mother of target child) contacted as collateral informants and for consent for participation of their child. If a participant has more than one child in the age range, the youngest will be selected;
- ... and 1 more (see full listing online)

Exclusion (6)

- an active full/no contact protective order pertaining to their child because this will preclude participation in the father-child play assessment (many men will have protective orders pertaining to their partners, but it is more common for men to still be allowed contact with their children);
- physiological addiction to a substance that requires detoxification. Fathers will be evaluated using the Drug Abuse Screening Test and AUDIT. If fathers report significant difficulties with physiological withdrawal (e.g., alcohol tremors or dope sickness) they will be referred for detox services. They can be re-evaluated following a detox program with documentation from the detox center of successful completion and clean urine screen;
- cognitive impairment that will not allow for understanding of the study interventions (a mini mental state score ≤ 25);
- current untreated psychotic disorder;
- currently suicidal or homicidal ideation based on screening using the BSI; or
- ... and 1 more (see full listing online)

Locations (2 total)

Yale, New Haven, Connecticut, United States
UCONN Health Center, West Hartford, Connecticut, United States

<https://clinicaltrials.gov/study/NCT06074068>

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