

 1023 PICARTA

Abstract

Within a randomized controlled design the effects of a brief psychological intervention (child, parents) after a road traffic accident were examined in a sample of 100 children and adolescents (aged 7 to 16 years). After a baseline assessment 7 to 10 days after the accident participants were randomly assigned to an intervention or a control group. Both were re-assessed at 2 and 6 month after the accident. Assessment of outcome included measures of posttraumatic stress symptoms, depression, anxiety, behavior, and health-related quality of life. This dataset currently includes data from children in the control group only.

Creator: Markus Landolt

PACT/R Dataset Number

1023

Principal Investigator / Dataset Creator

Markus Landolt

Number of assessment points

3

Study Language 2

German

PI ORCID

<https://orcid.org/0000-0003-0760-5558>

PI Institution

University Children's Hospital Zurich

Inclusion criteria

Child age 7 - 14 years requiring medical treatment after road traffic accident.

Exclusion criteria

Severe head injury (Glasgow Coma Scale ≤ 11)

Not fluent in German

Evidence of previous intellectual impairment

Temporal Coverage

2004 - 2007

Spatial Coverage

Switzerland

Country

CH

Funding Information

Foundation Mercator Switzerland

Foundation Mercator Switzerland

Data

Analysis Unit

Individual

Analysis Units Covered

Child exposed to an index potentially traumatic event