Supplemental Material

S2. Identification, screening, eligibility and inclusion of pedestrian distraction studies.

Identified Citations
N = 1,813
PscyINFO, N = 220
MEDLINE, N = 296
SPORTDiscus, N = 32
TRID, N = 1,236
Google Scholar, N = 23
Mendeley Suggestion, N = 5
In-text Reference, N = 1

Duplicates Removed
N = 291

Unique Citations
N = 1,522

Did Not Pass Abstract Screening
N = 1,180

Full-Text Review
N = 342

Did Not Pass Full-Text Review
N = 298
Not An Original Experimental or Observational Pedestrians Study, N = 32
Selected for Clinical Population, or Control Data Unavailable, N = 4
Did Not Include a Relevant Distraction Condition, N = 164
Did Not Include a Relevant Dependent Variable, N = 35
Not In English, N = 11
Uses Duplicate Data, N = 3

Unavailable or Not Received
N = 11

Meets Inclusion Criteria,
N = 33

Meta-Analysis (Experimental Studies), N = 14
Qualitative Overview (Observational Studies), N = 8

Insufficient Data for Analysis,
N = 10