











.00 m

TIME NEEDED TO PREDICT THE TARGET WORD



TARGET PRESENTATION

PREDICTION EFFECTS



MO.

POST-LEXICAL

INTEGRATION





650 MILLISECONDS NECESSARY TO PREDICT THE TARGET WORD

STEINHAUER ET AL. (2017)

smar

clever

delay between prime and target onsets

RELATIONAL EFFECTS FROM 400MS POST-TARGET













PRESENT STUDY

prime and target onsets

delay between





PREDICTION EFFECTS







650 MILLISECONDS NECESSARY TO PREDICT THE TARGET WORD

smart

cleve