





Early





N250

N400





2000ms

TIME NEEDED TO PREDICT THE TARGET WORD

# PRIME PRESENTATION

# TARGET PRESENTATION

PREDICTION EFFECTS

P600

AMOR RE

**TARGET**



# POST-LEXICAL INTEGRATION



PRIME



250ms

400ms

300ms

650 MILLISECONDS NECESSARY TO PREDICT THE TARGET WORD



STEINHAUER ET AL. (2017)

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**smart**

**clear**

delay between  
prime and target onsets

500ms

RELATIONAL EFFECTS FROM 400MS POST-TARGET















**PRESENT STUDY**

prime and target onsets

delay/between





N400

PREDICTION EFFECTS









650 MILLISECONDS NECESSARY TO PREDICT THE TARGET WORD



**smart**

**clear**