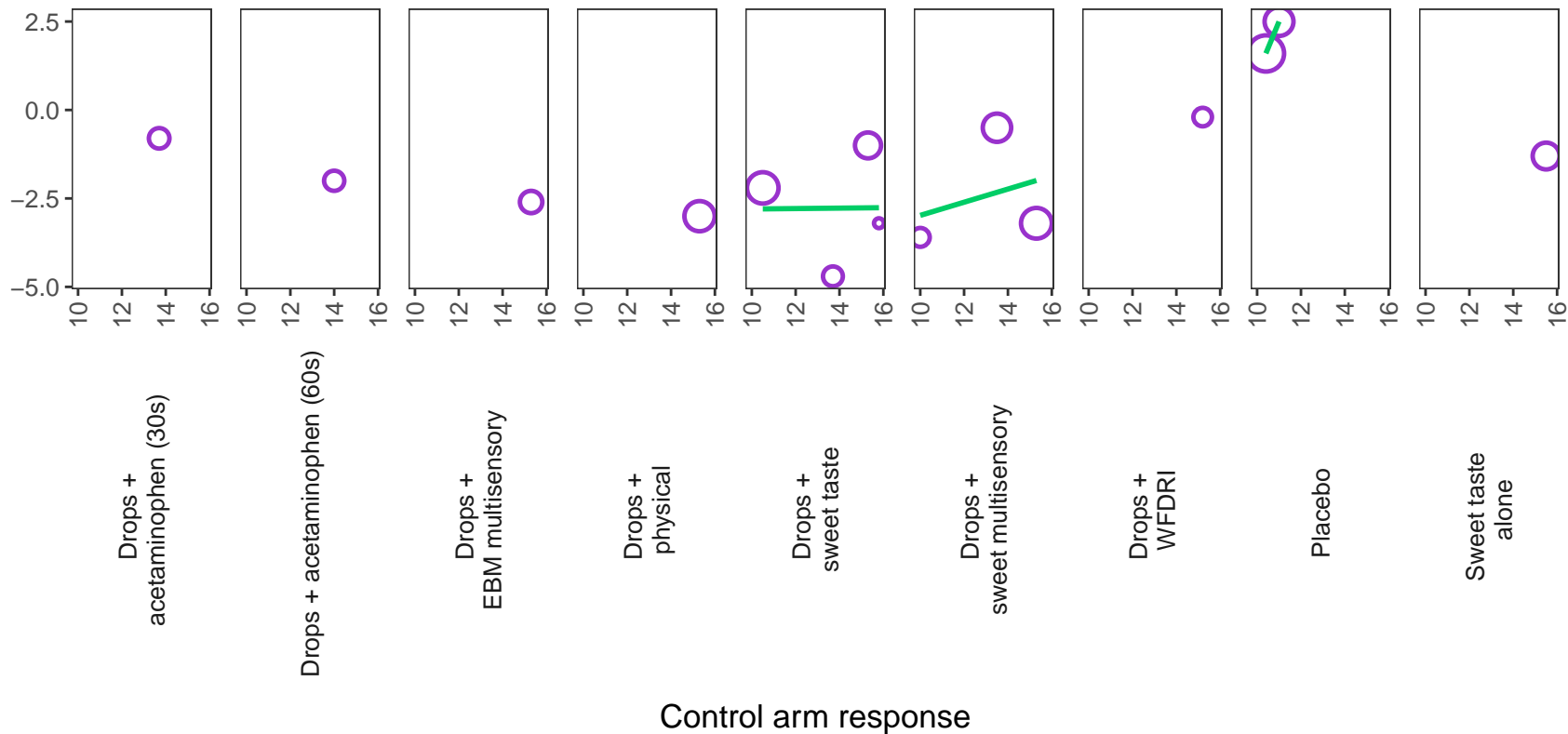


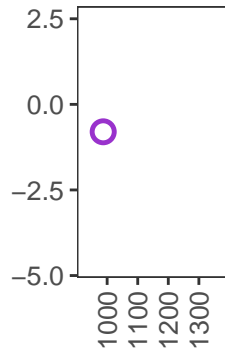
Mean difference (PIPP)

Drops alone

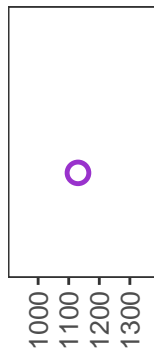


Mean difference (PIPP)

Drops alone



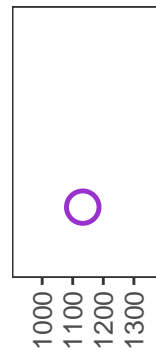
Drops +
acetaminophen (30s)



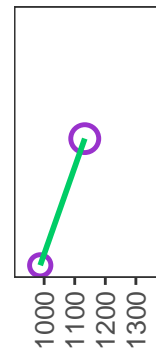
Drops + acetaminophen (60s)



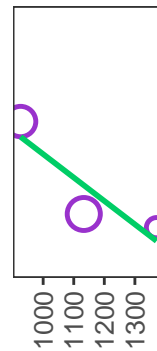
Drops +
EBM multisensory



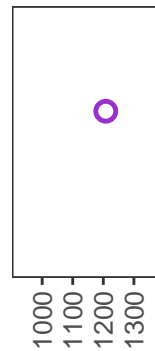
Drops +
physical



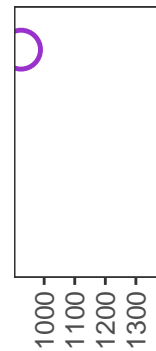
Drops +
sweet taste



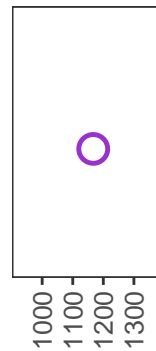
Drops +
sweet multisensory



Drops +
WFDR1



Placebo

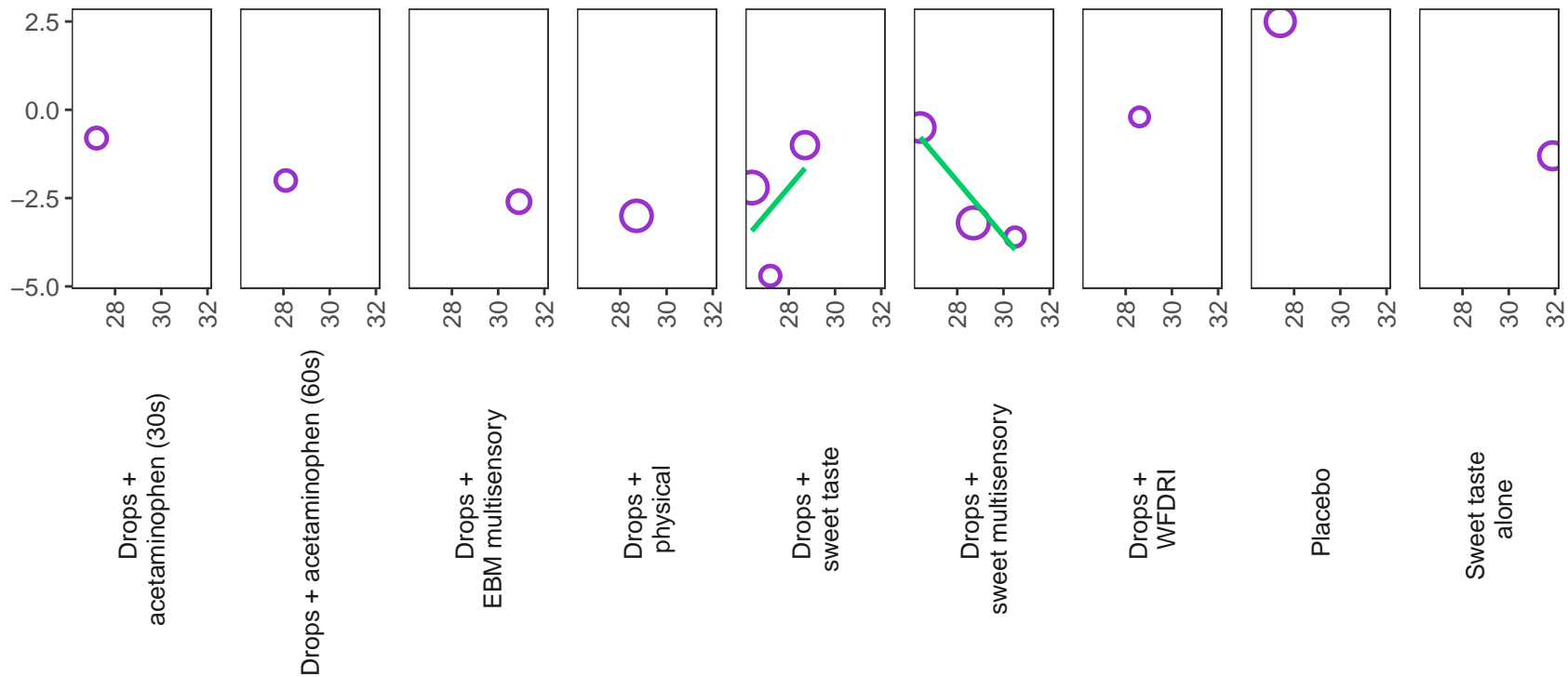


Sweet taste
alone

Birthweight

Mean difference (PIPP)

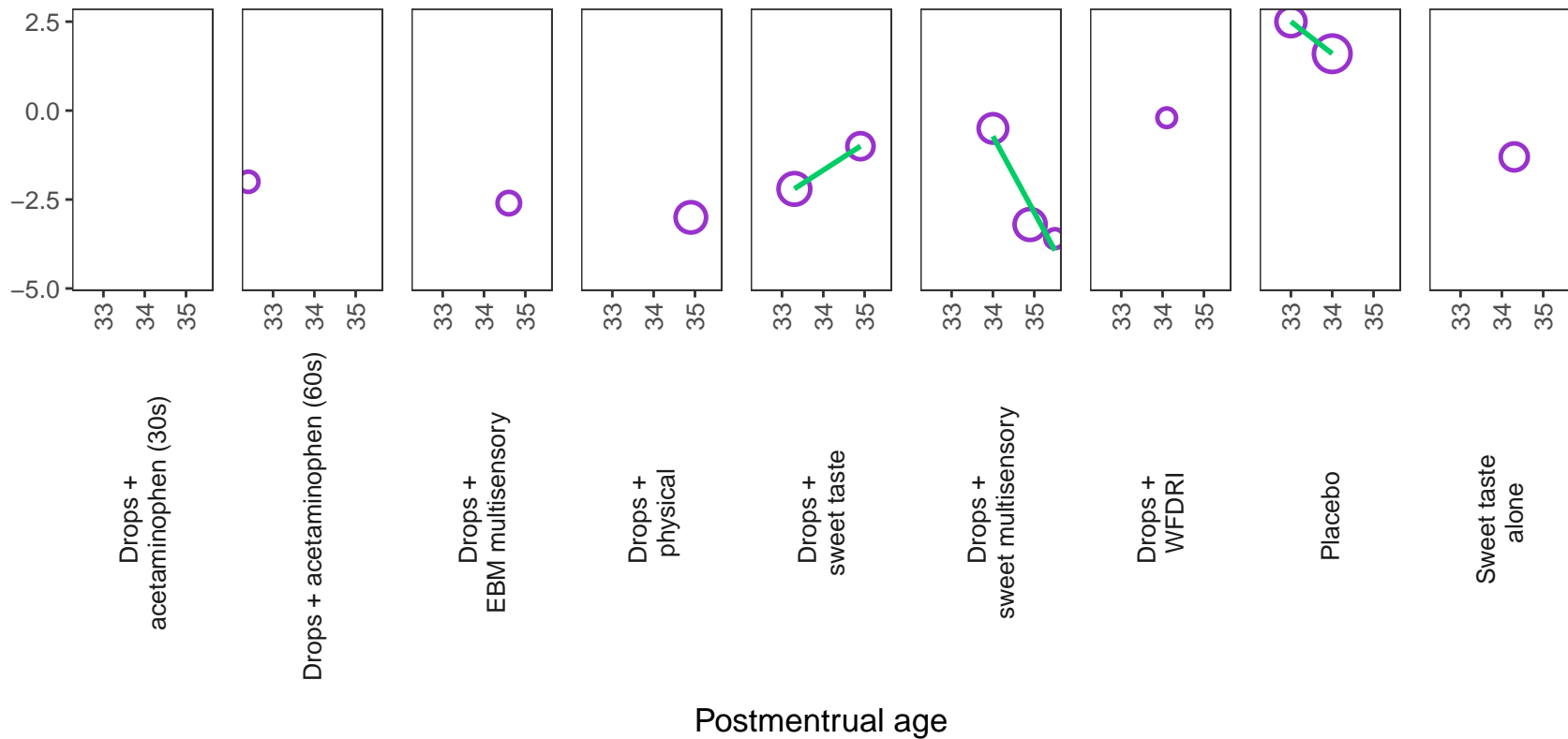
Drops alone



Gestational age

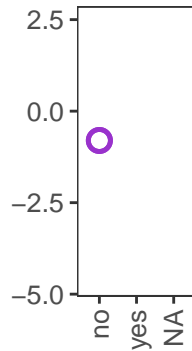
Mean difference (PIPP)

Drops alone

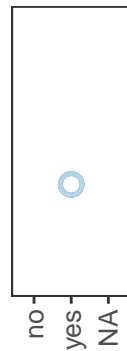


Mean difference (PIPP)

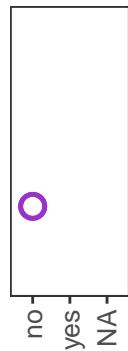
Drops alone



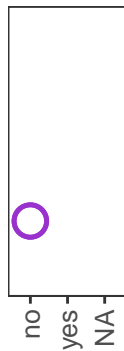
Drops +
acetaminophen (30s)



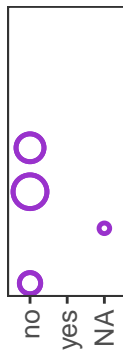
Drops + acetaminophen (60s)



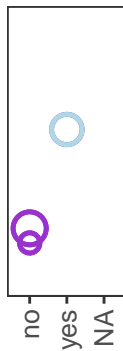
Drops +
EBM multisensory



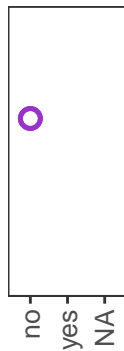
Drops +
physical



Drops +
sweet taste



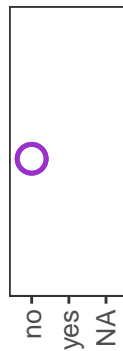
Drops +
sweet multisensory



Drops +
WFDRI



Placebo



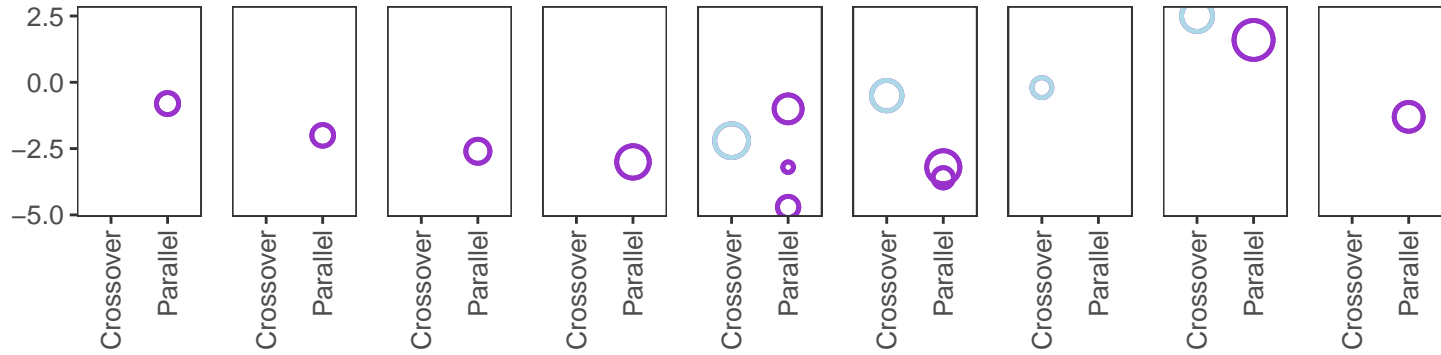
Sweet taste
alone

Imputed mean

Imputed mean

- No
- Yes
- NA

Drops alone



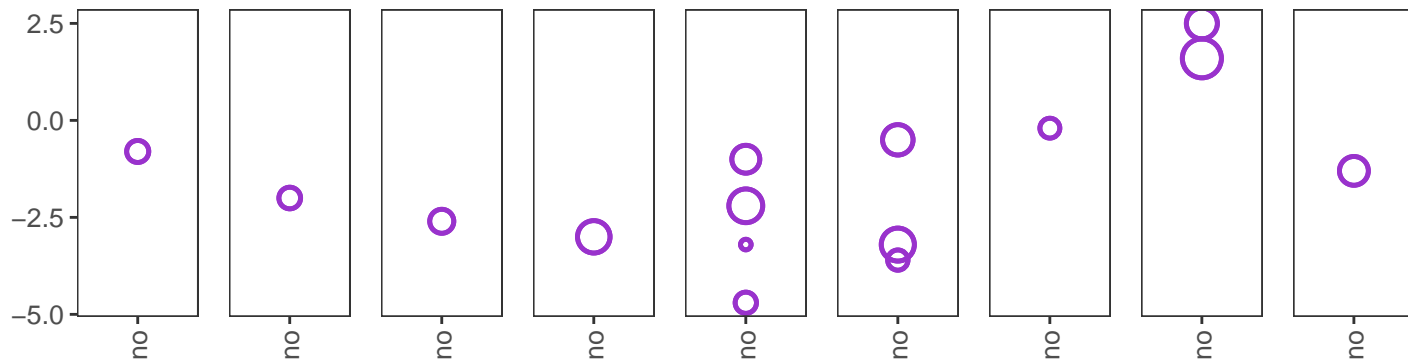
Design

- Crossover
- Parallel

Design

Mean difference (PIPP)

Drops alone



Drops +
acetaminophen (30s)

Drops + acetaminophen (60s)

Drops +
EBM multisensory

Drops +
physical

Drops +
sweet taste

Drops +
sweet multisensory

Drops +
WFDR

Placebo

Sweet taste
alone

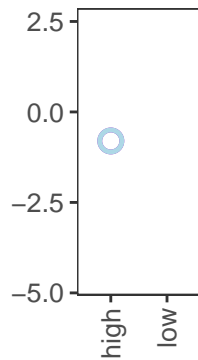
Scaled score

Scaled score

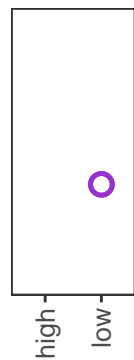
● No

Mean difference (PIPP)

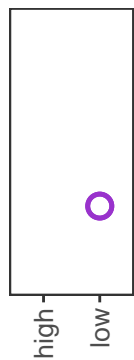
Drops alone



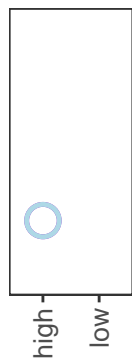
Drops +
acetaminophen (30s)



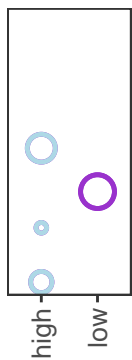
Drops + acetaminophen (60s)



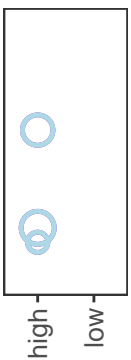
Drops +
EBM multisensory



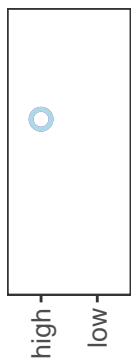
Drops +
physical



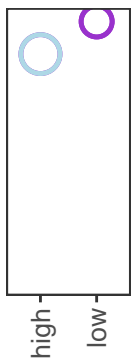
Drops +
sweet taste



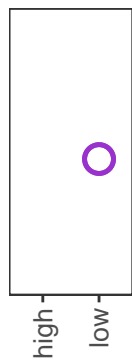
Drops +
sweet multisensory



Drops +
WFDRI



Placebo



Sweet taste
alone

Risk of bias

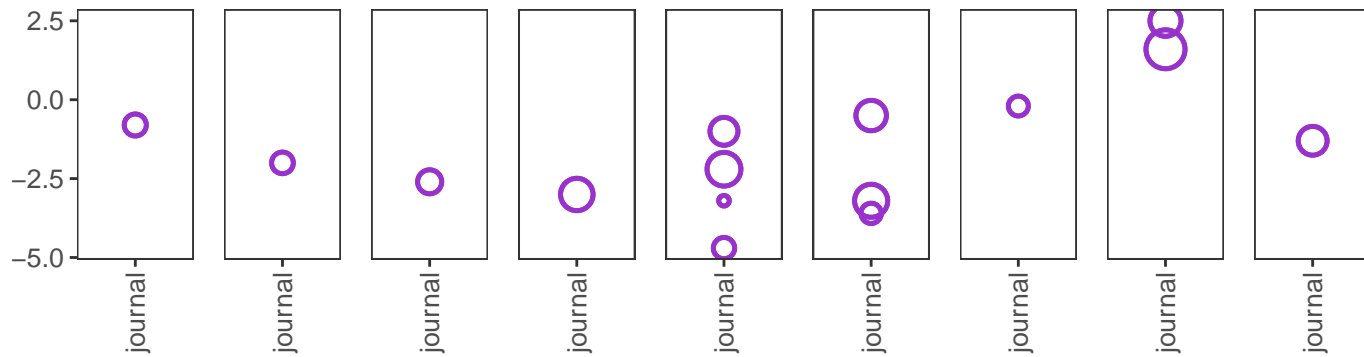
High

Low

Risk of bias

Mean difference (PIPP)

Drops alone



Publication type

Journal

Publication type