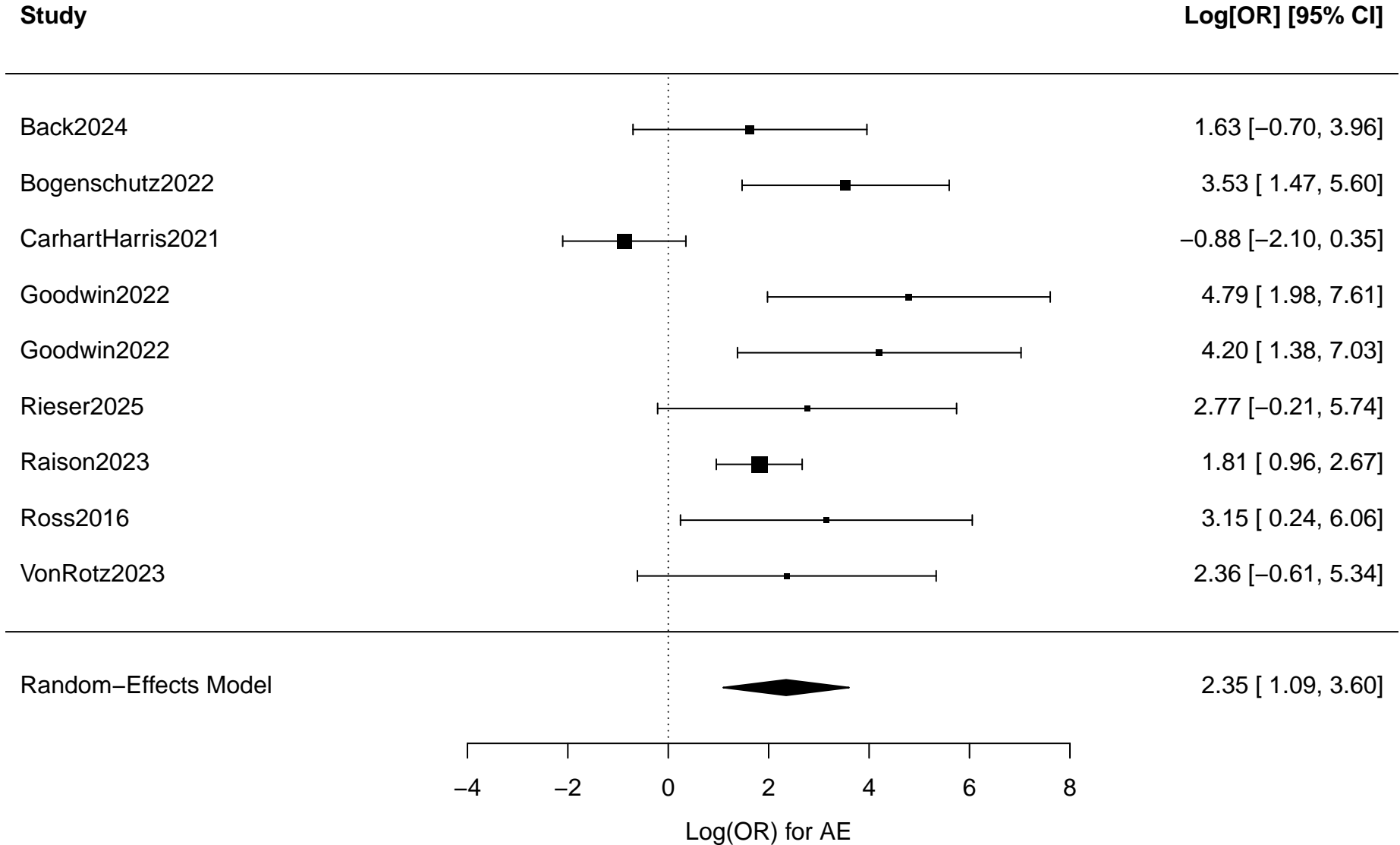


## PSILOCYBIN – headache



# PSILOCYBIN – hypertension

Study

Log[OR] [95% CI]

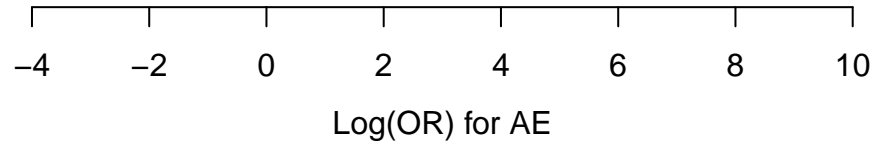
Back2024 3.04 [ 0.77, 5.32]

Bogenschutz2022 -0.07 [-2.87, 2.74]

Bogenschutz2022 -0.07 [-2.87, 2.74]

Ross2016 5.18 [ 2.26, 8.09]

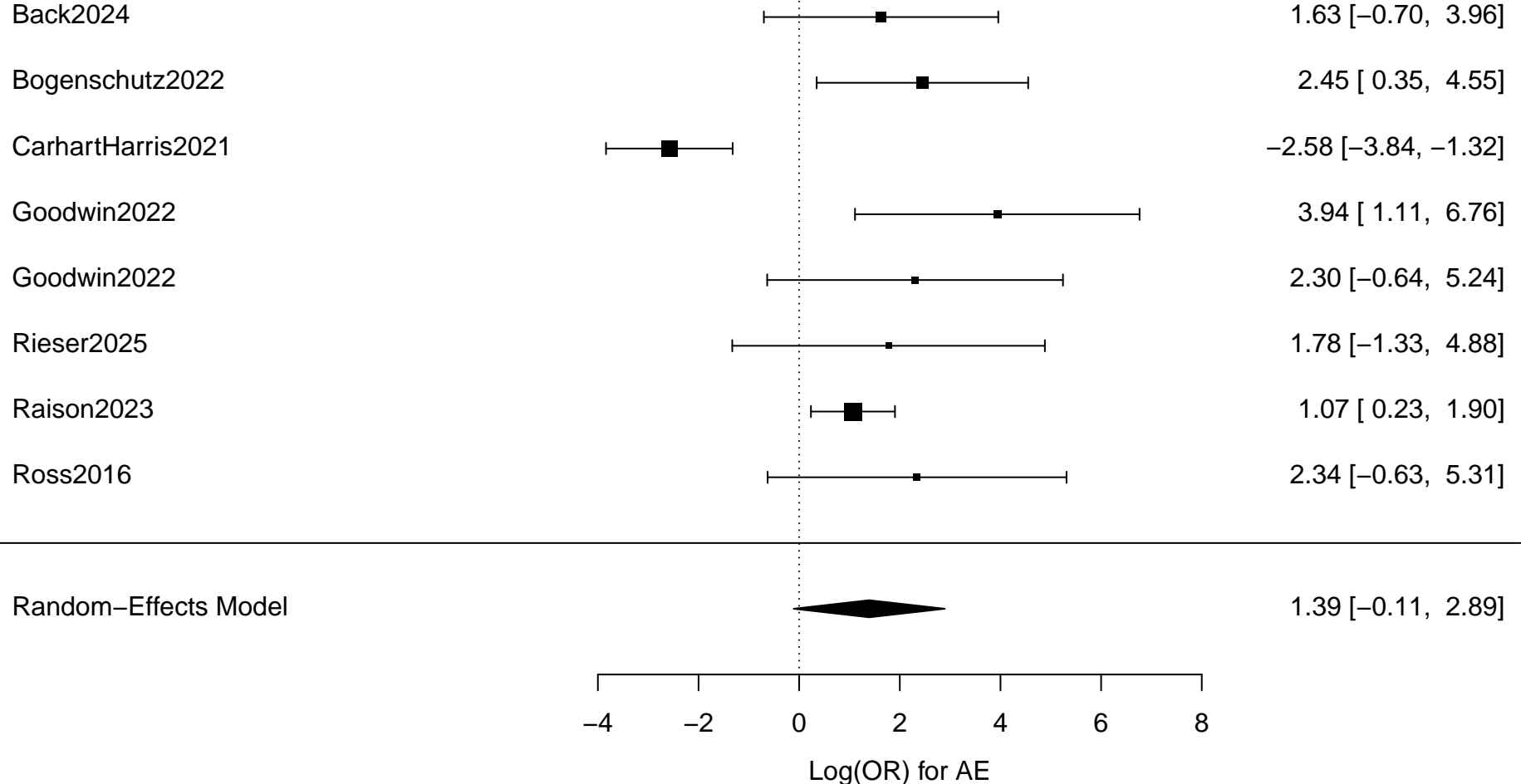
Random-Effects Model 2.03 [-0.41, 4.47]



# PSILOCYBIN – nausea

Study

Log[OR] [95% CI]



# PSILOCYBIN – abdominal pain

Study

Log[OR] [95% CI]

Bogenschutz2022

–0.07 [–2.87, 2.74]

Bogenschutz2022

0.65 [–1.79, 3.08]

Goodwin2022

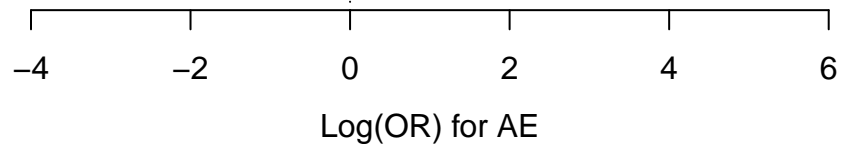
2.25 [–0.69, 5.19]

Goodwin2022

1.69 [–1.36, 4.74]

Random–Effects Model

1.05 [–0.34, 2.43]



# PSILOCYBIN – anxiety

Study

Log[OR] [95% CI]

Bogenschutz2022

2.02 [−0.12, 4.15]

CarhartHarris2021

−5.60 [−8.55, −2.66]

Goodwin2022

2.80 [−0.08, 5.68]

Goodwin2022

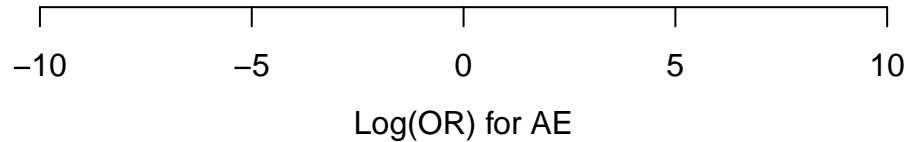
3.79 [ 0.95, 6.62]

Ross2016

2.58 [−0.36, 5.53]

Random-Effects Model

1.14 [−2.15, 4.42]



# PSILOCYBIN – back pain

Study

Log[OR] [95% CI]

Bogenschutz2022

–0.07 [–2.87, 2.74]

Goodwin2022

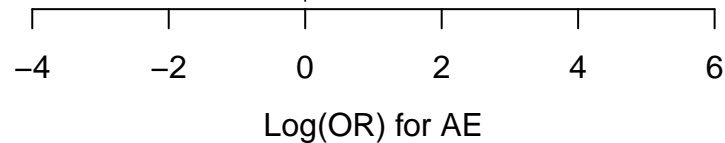
2.64 [–0.25, 5.54]

Goodwin2022

0.05 [–3.88, 3.98]

Random–Effects Model

0.99 [–0.92, 2.90]



# PSILOCYBIN – depression

Study

Log[OR] [95% CI]

Bogenschutz2022

1.08 [−1.22, 3.38]

Goodwin2022

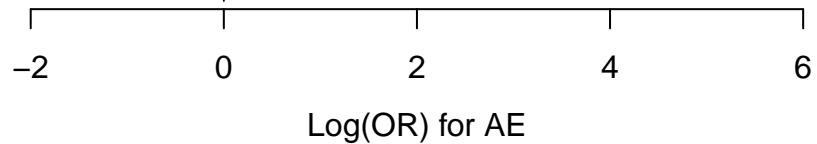
1.98 [−1.00, 4.96]

Goodwin2022

2.52 [−0.39, 5.43]

Random-Effects Model

1.73 [ 0.18, 3.27]



# PSILOCYBIN – diarrhea

Study

Log[OR] [95% CI]

Bogenschutz2022

–1.18 [–4.41, 2.04]

CarhartHarris2021

–4.94 [–7.15, –2.72]

VonRotz2023

1.14 [–2.11, 4.38]

Random–Effects Model

–1.83 [–5.41, 1.75]

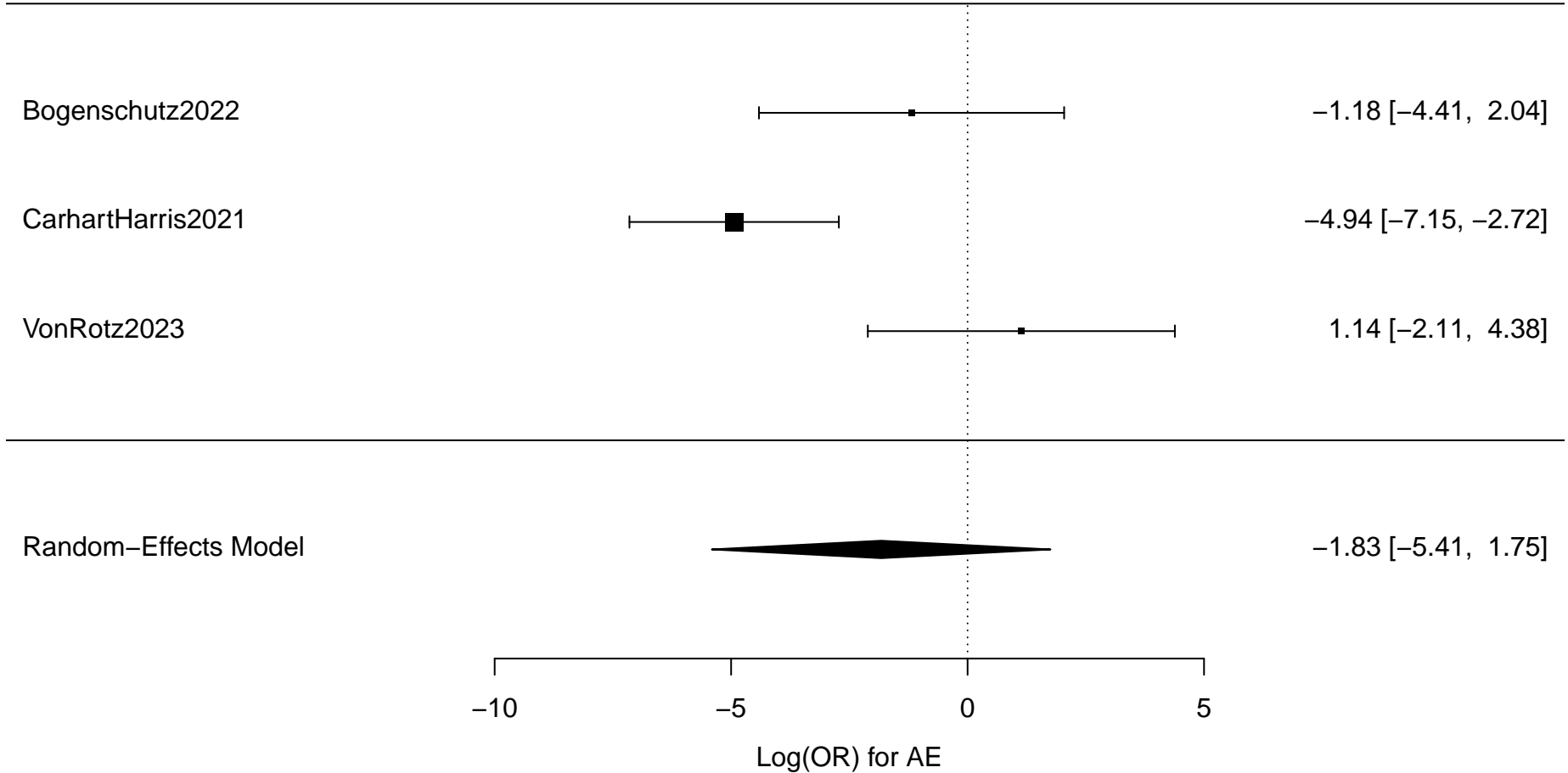
–10

–5

0

5

Log(OR) for AE





# PSILOCYBIN – dizziness

Study

Log[OR] [95% CI]

Bogenschutz2022

-0.07 [-2.87, 2.74]

Goodwin2022

2.64 [-0.25, 5.54]

Goodwin2022

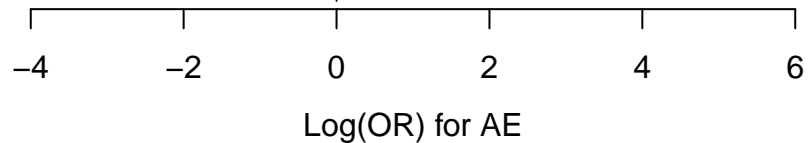
1.16 [-2.05, 4.38]

VonRotz2023

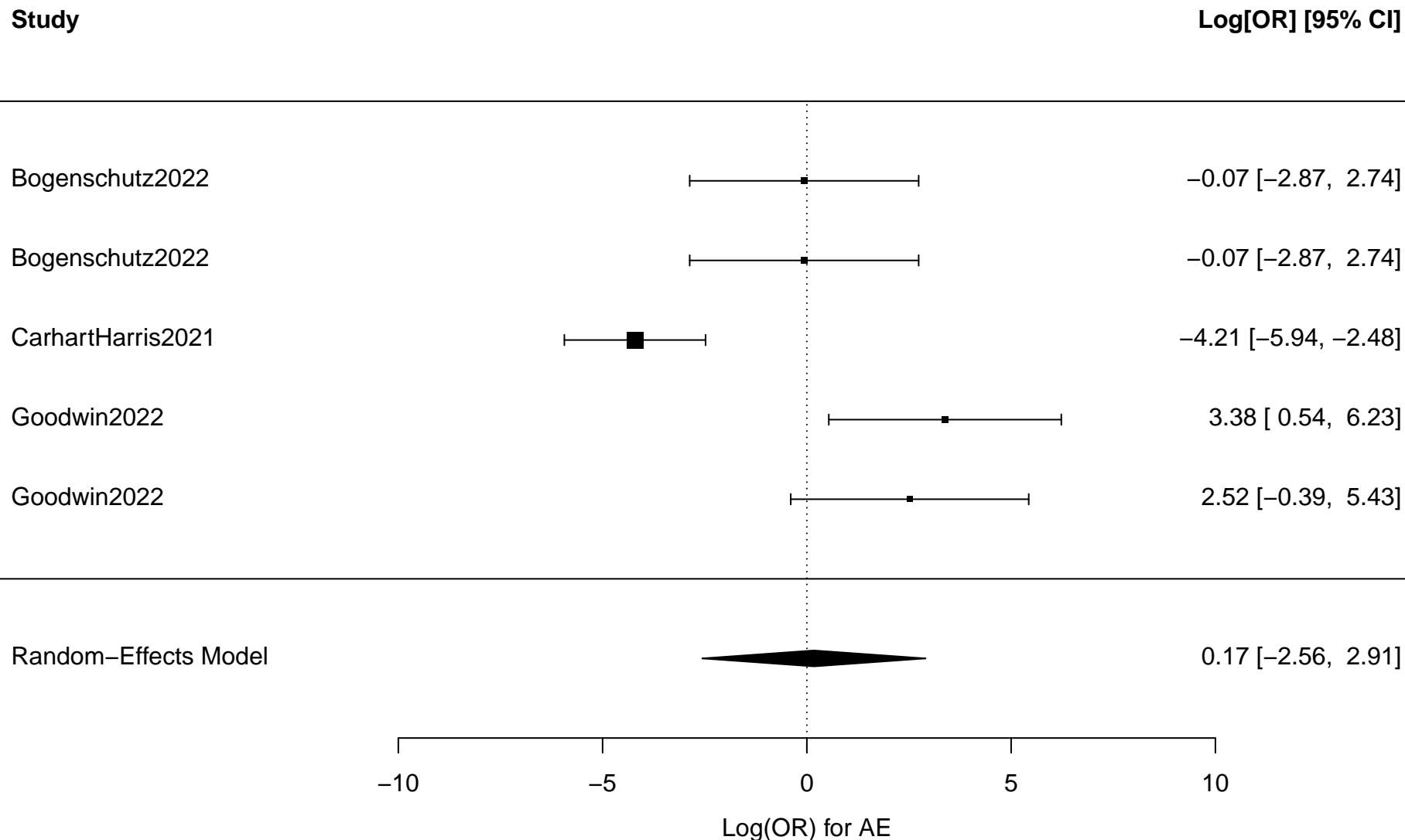
1.69 [-1.40, 4.77]

Random-Effects Model

1.33 [-0.16, 2.82]



# PSILOCYBIN – fatigue



# PSILOCYBIN – migraine

Study

Log[OR] [95% CI]

Bogenschutz2022

–1.18 [–4.41, 2.04]

CarhartHarris2021

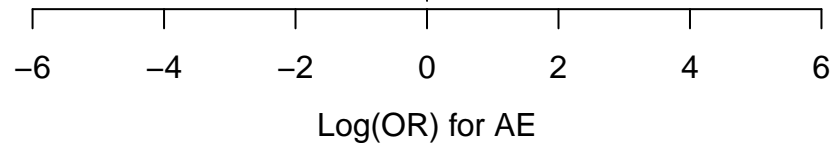
–3.77 [–5.30, –2.23]

Rieser2025

1.21 [–2.06, 4.47]

Random–Effects Model

–1.54 [–4.49, 1.42]



# PSILOCYBIN – myalgia

Study

Log[OR] [95% CI]

Bogenschutz2022

−0.07 [−2.87, 2.74]

Goodwin2022

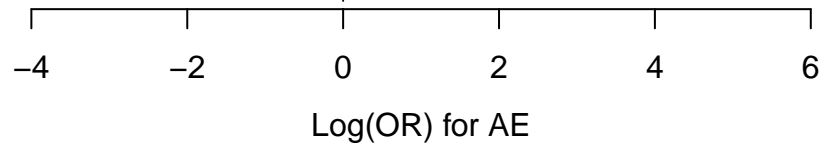
2.46 [−0.45, 5.38]

Goodwin2022

1.69 [−1.36, 4.74]

Random-Effects Model

1.31 [−0.37, 3.00]



# PSILOCYBIN – palpitations

Study

Log[OR] [95% CI]

Bogenschutz2022

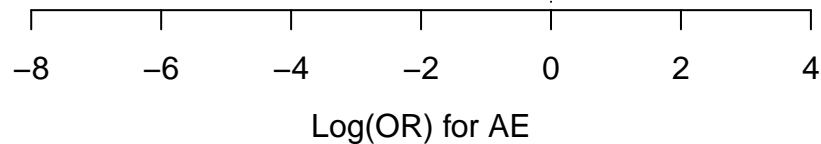
-0.07 [-2.87, 2.74]

CarhartHarris2021

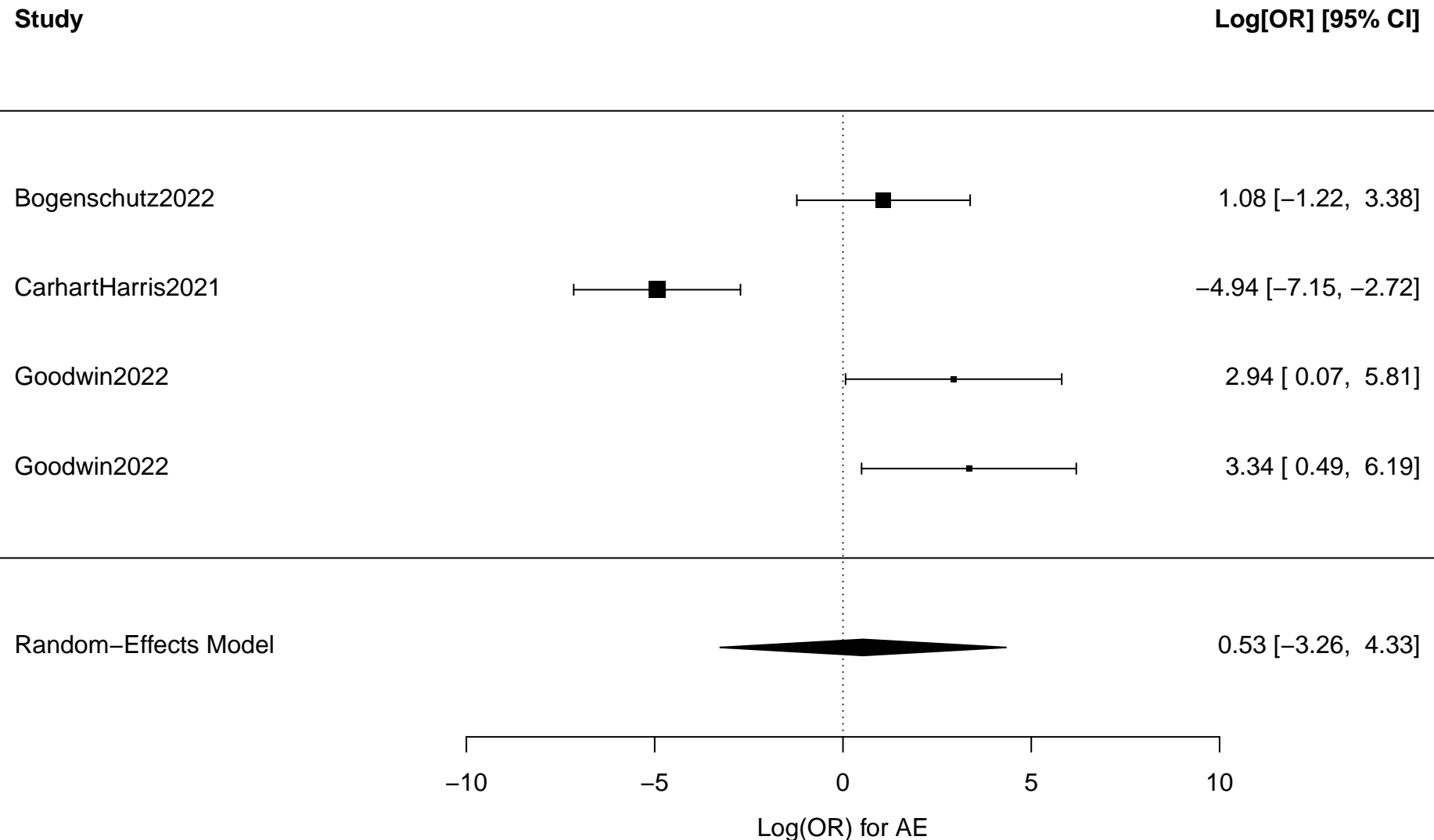
-4.94 [-7.15, -2.72]

Random-Effects Model

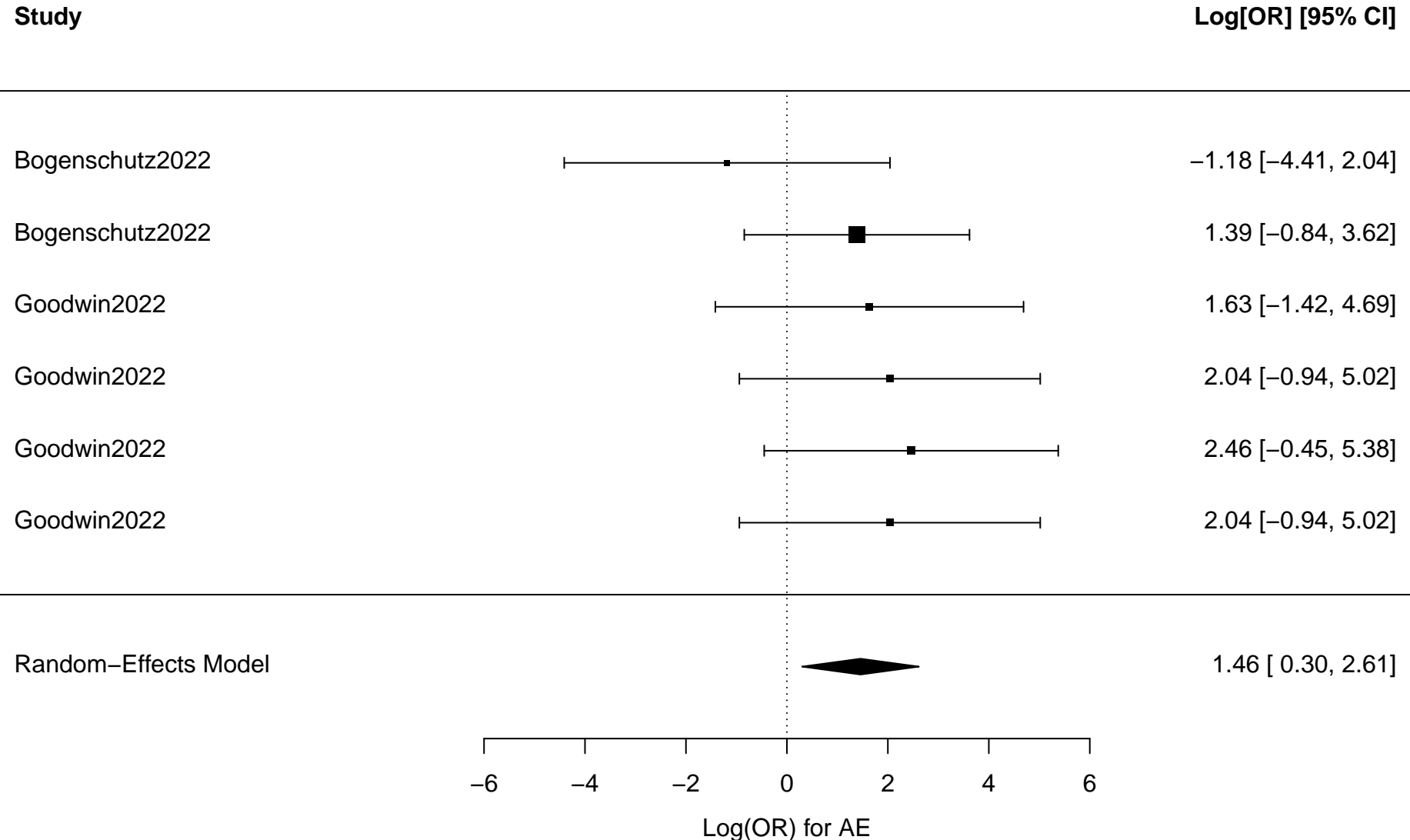
-2.58 [-7.35, 2.19]



PSILOCYBIN – sleep disorder



PSILOCYBIN – suicidal ideation



# PSILOCYBIN – vomiting

Study

Log[OR] [95% CI]

Bogenschutz2022

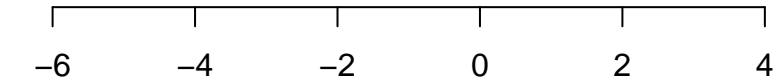
0.65 [−1.79, 3.08]

CarhartHarris2021

−4.21 [−5.94, −2.48]

Random-Effects Model

−1.86 [−6.62, 2.90]



Log(OR) for AE



# PSILOCYBIN – withdrawal syndrome

Study

Log[OR] [95% CI]

Bogenschutz2022

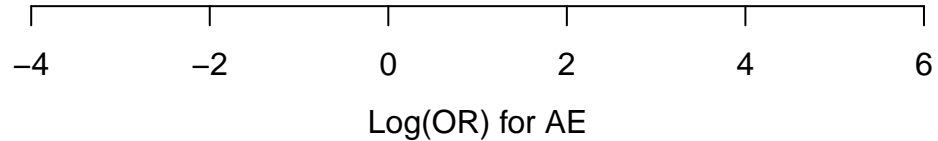
-0.07 [-2.87, 2.74]

Goodwin2022

1.11 [-2.10, 4.33]

Random-Effects Model

0.44 [-1.67, 2.55]



# PSILOCYBIN – feeling abnormal

Study

Log[OR] [95% CI]

CarhartHarris2021

–5.60 [–8.55, –2.66]

Ross2016

1.68 [–1.40, 4.76]

Random–Effects Model

–1.98 [–9.12, 5.16]

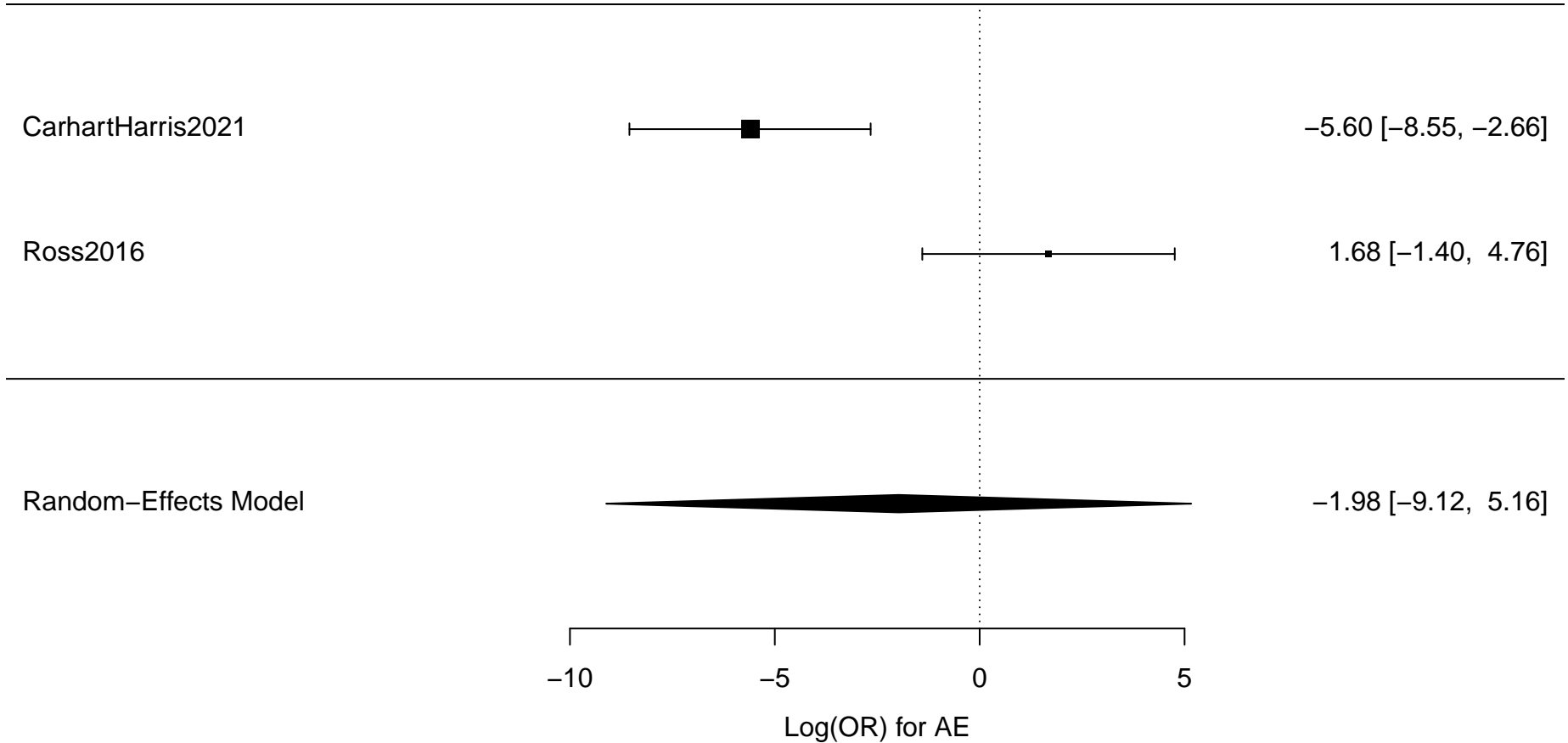
–10

–5

0

5

Log(OR) for AE



# PSILOCYBIN – euphoric mood

Study

Log[OR] [95% CI]

Goodwin2022

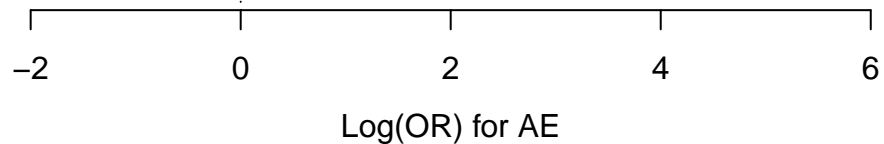
2.25 [−0.69, 5.19]

Goodwin2022

2.52 [−0.39, 5.43]

Random-Effects Model

2.38 [ 0.32, 4.45]



# PSILOCYBIN – hospitalisation

Study

Log[OR] [95% CI]

Goodwin2022

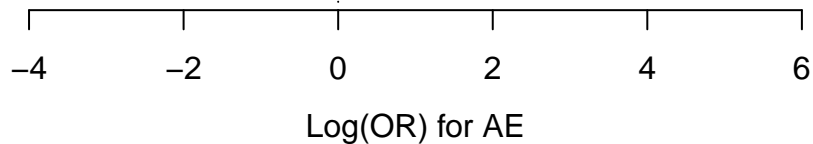
0.00 [−3.93, 3.93]

Goodwin2022

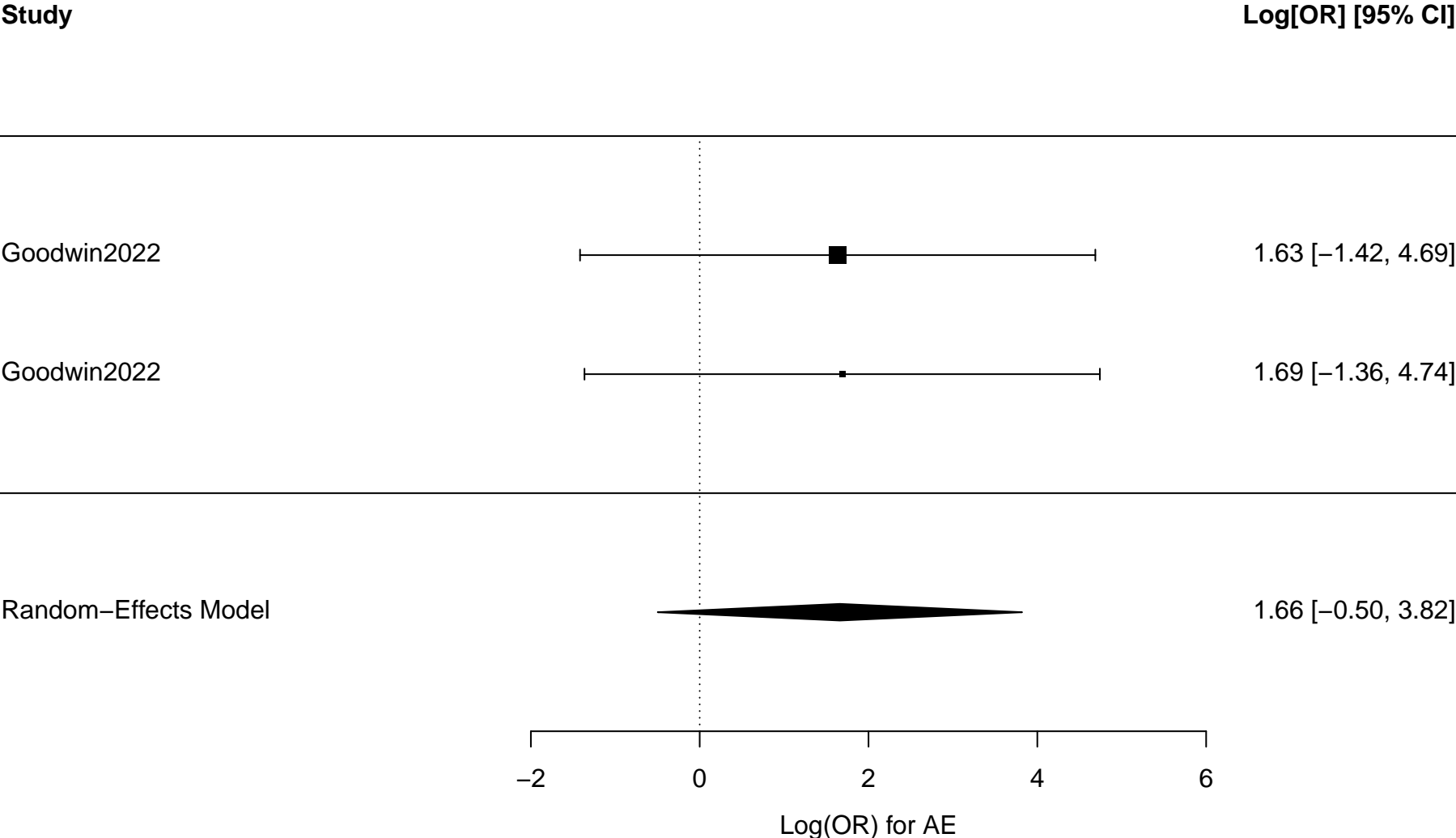
1.16 [−2.05, 4.38]

Random-Effects Model

0.70 [−1.79, 3.19]



PSILOCYBIN – intentional self.injury



# PSILOCYBIN – irritability

Study

Log[OR] [95% CI]

Goodwin2022

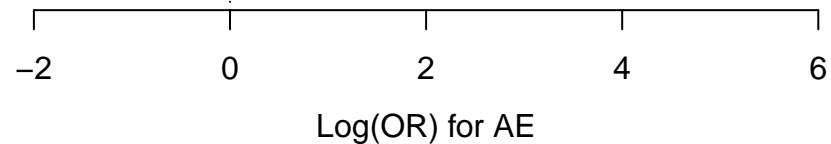
2.25 [−0.69, 5.19]

Goodwin2022

1.69 [−1.36, 4.74]

Random-Effects Model

1.98 [−0.14, 4.10]



# PSILOCYBIN – mood altered

Study

Log[OR] [95% CI]

Goodwin2022

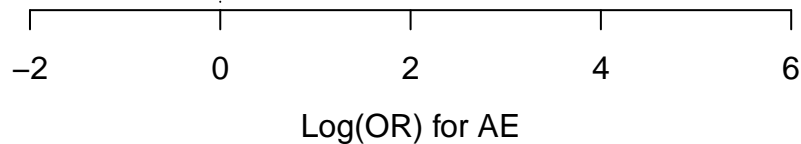
2.94 [ 0.07, 5.81]

Goodwin2022

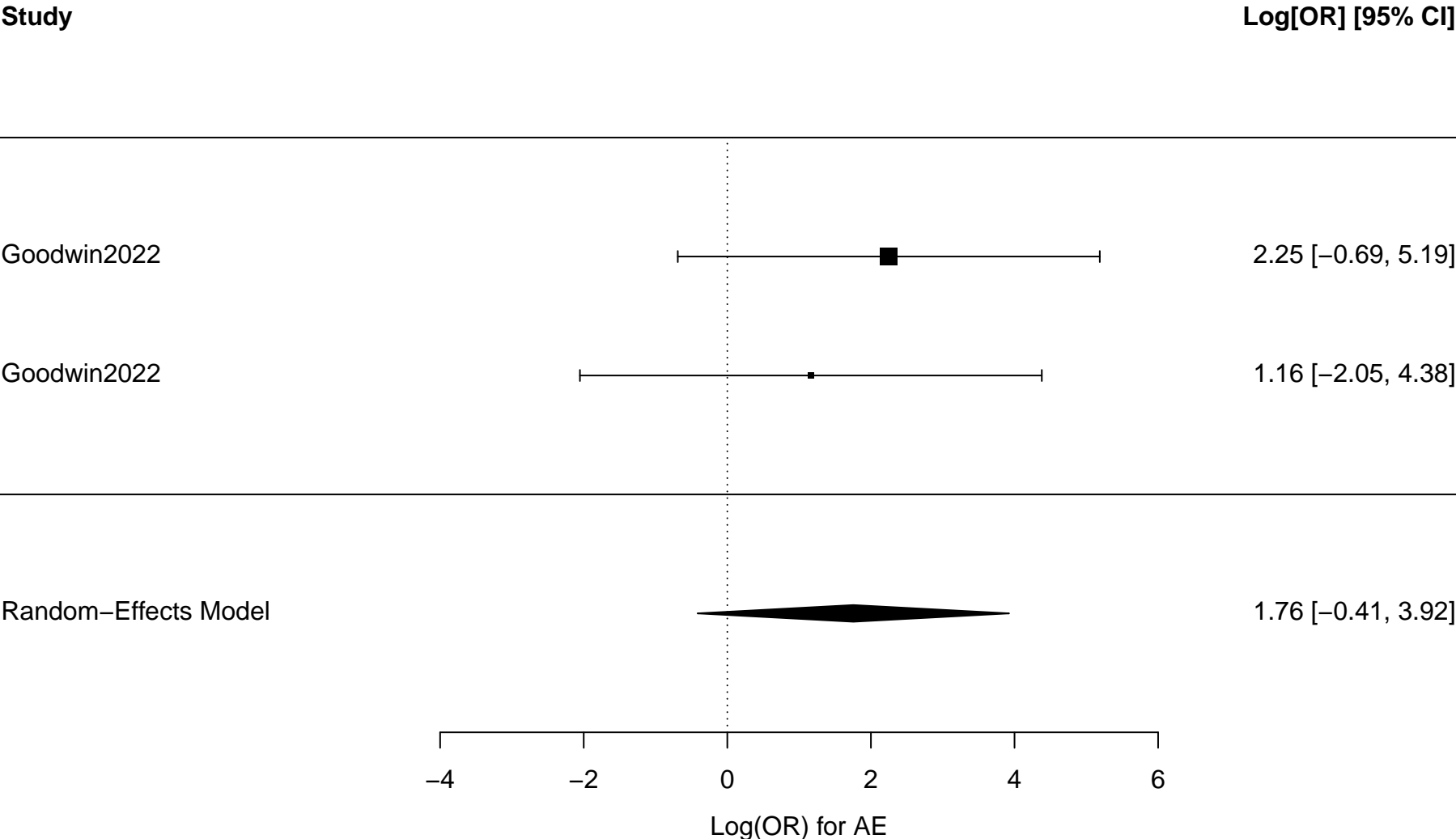
2.04 [−0.94, 5.02]

Random-Effects Model

2.51 [ 0.44, 4.57]



PSILOCYBIN – panic reaction





# PSILOCYBIN – paresthesia

Study

Log[OR] [95% CI]

Goodwin2022

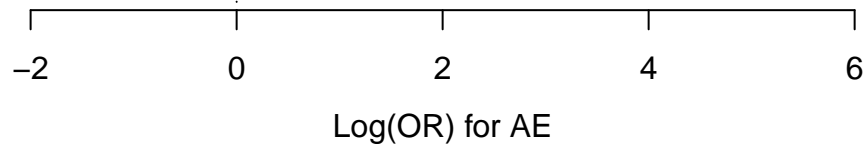
1.98 [−1.00, 4.96]

Goodwin2022

2.30 [−0.64, 5.24]

Random-Effects Model

2.15 [ 0.05, 4.24]



# PSILOCYBIN – suicidal behavior

Study

Log[OR] [95% CI]

Goodwin2022

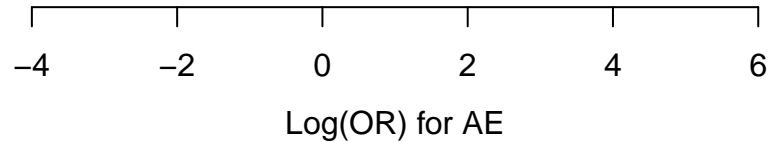
1.98 [–1.00, 4.96]

Goodwin2022

0.05 [–3.88, 3.98]

Random–Effects Model

1.28 [–1.10, 3.65]



PSILOCYBIN – thinking abnormal

