

Ekskluderte studier med rasjonale

Ekskluderte studier	Grunn for eksklusjon
Ahumada et al 2022 (1)	Evnenivå ikke oppgitt
Alibrandi et al 2023 (2)	Gjennomsnittsalder < 6år
Babinska et al 2020 (3)	Gjennomsnittsalder < 6år
Beighley et al 2013 (4)	Artikkel trukket tilbake
Bicer & Alsaffar 2013 (5)	Evnenivå ikke oppgitt
Bitsika & Sharpley 2018 (6)	Populasjon, med diagnose regulære spiseforstyrrelser, ikke selektive spisemønstre
Bitsika & Sharpley (2018) (7)	Samme populasjon og diagnose regulære spiseforstyrrelser, ikke selektive spisemønstre
Bonsall et al 2021 (8)	Evnenivå ikke oppgitt
Byrska et al 2023 (9)	Evnenivå ikke oppgitt
Cheah et al 2022 (10)	Evnenivå ikke oppgitt i dette kasus
Chong PF et al 2022 (11)	Evnenivå <70 i disse kasus
Curtin et al 2015 (12)	Evnenivå ikke oppgitt
da Silva & Gomes 2024 (13)	Evnenivå ikke oppgitt
de Almeida et al 2022 (14)	Evnenivå ikke oppgitt
Demir & Ozcan 2022 (15)	Gjennomsnittsalder < 6år
Dinkler et al 2022 (16)	Gjennomsnittsalder < 6år
Dovey et al 2019 (17)	Evnenivå ikke oppgitt
Eow et al 2021 (18)	Gjennomsnittsalder < 6år
Farag F et al 2022 (19)	Populasjon, med ulike spiseforstyrrelser og andel ASF disse undergrupper
Fernandez et al (20)	Gjennomsnittsalder < 6år
Guo et al 2019 (21)	Gjennomsnittsalder < 6år
Harris et al 2022 (22)	Evnenivå ikke oppgitt
Harris et al 2023 (23)	Evnenivå ikke oppgitt
Hartman & Silver 2021 (24)	Evnenivå ikke oppgitt i dette kasus
Ibrahim et al 2009 (25)	Evnenivå ikke oppgitt
Inoue et al 2021 (26)	Populasjon, med ulike spiseforstyrrelser og andel ASF i disse
Islam et al 2023 (27)	Evnenivå ikke oppgitt
Karjalainen et al 2019 (28)	Populasjon, med diagnose regulær spiseforstyrrelse og andel ASF i denne
Kozak et al 2023 (29)	Evnenivå ikke oppgitt
Kuschner et al 2023 (30)	Gjennomsnittsalder < 6år
Leader et al 2020 (31)	Evnenivå ikke oppgitt
Leiva-Garcia et al 2019 (32)	Evnenivå ikke oppgitt

Luisier et al 2015 (33)	Evnenivå ikke oppgitt
Luisier et al 2019 (34)	Evnenivå ikke oppgitt
Lundin Remnelius et al 2022 (35)	Gjennomsnittsalder > 18 år
Ma et al 2016 (36)	Evnenivå ikke oppgitt i disse kasus
Marek et al 2023 (37)	Evnenivå ikke oppgitt i disse kasus
Mari-Bauset et al 2015 (38)	Evnenivå ikke oppgitt
Martins et al 2008 (39)	Evnenivå ikke oppgitt
Matson et al 2009 (40)	Evnenivå ikke oppgitt
Mendive Dubourdieu P et al 2022 (41)	Evnenivå ikke oppgitt
Molina-Lopez et al (42)	Evnenivå ikke oppgitt
Nadeau et al 2022 (43)	Evnenivå ikke oppgitt
Nicely et al 2014 (44)	Populasjon, med ARFID og andel ASF i denne
Nygren G et al (45)	Gjennomsnittsalder < 6år
Peverill et al 2019 (46)	Gjennomsnittsalder < 6år
Pineles et al 2010 (47)	Evnenivå ikke oppgitt i disse kasus
Pruccoli et al (48)	Populasjon, kasus med ulike nevroutviklingsforstyrrelser og ulike spiseforstyrrelser
Rafee et al 2019 (49)	Evnenivå ikke oppgitt i dette kasus
Reynolds et al (50) 2012	Gjennomsnittsalder < 6år
Rouphael et al 2023 (51)	Gjennomsnittsalder < 6år
Sawada et al 2024 (52)	Evnenivå ikke oppgitt i dette kasus
Schreck & Williams 2006 (53)	Evnenivå ikke oppgitt
Senguzel S et al 2021 (54)	Evnenivå ikke oppgitt
Sharp et al 2013 (55)	Gjennomsnittsalder < 6år
Sharp et al 2018 (56)	Gjennomsnittsalder < 6år
Siddiqi et al 2019 (57)	Evnenivå ikke oppgitt
Suarez et al 2014 (58)	Evnenivå ikke oppgitt
Suarez 2017 (59)	Evnenivå ikke oppgitt
Swed-Tobia et al 2019 (60)	Evnenivå ikke oppgitt i disse kasus
Taljemark et al 2017 (61)	Populasjon, tvillinger i populasjonsstudie
Tanner et al 2015 (62)	Evnenivå ikke oppgitt
Tanoue et al 2017 (63)	Evnenivå ikke oppgitt
Tsujiguchi et al 2020 (64)	Evnenivå ikke oppgitt
Tsujiguchi H et al 2023 (65)	Evnenivå ikke oppgitt
Wallace GL et al 2018 (66)	Evnenivå ikke oppgitt
Wang T et al 2022 (67)	Gjennomsnittsalder < 6år
Watts et al 2023 (68)	Populasjon, med ARFID, ikke ASF
Webb et al 2023 (69)	Alder > 18 år i dette kasus
Williams et al 2005 (70)	Gjennomsnittsalder < 6år
Xie et al 2024 (71)	Gjennomsnittsalder < 6år
Young et al 2022 (72)	Gjennomsnittsalder > 18 år

Yu et al 2023 (73)	Evnenivå ikke oppgitt i dette kasus
Zickgraf HF 2022 (74)	Populasjon, med primær angstlidelse, ikke ASF
Zimmer et al 2012 (75)	Evnenivå ikke oppgitt
Zulkifli et al 2022 (76)	Evnenivå ikke oppgitt

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