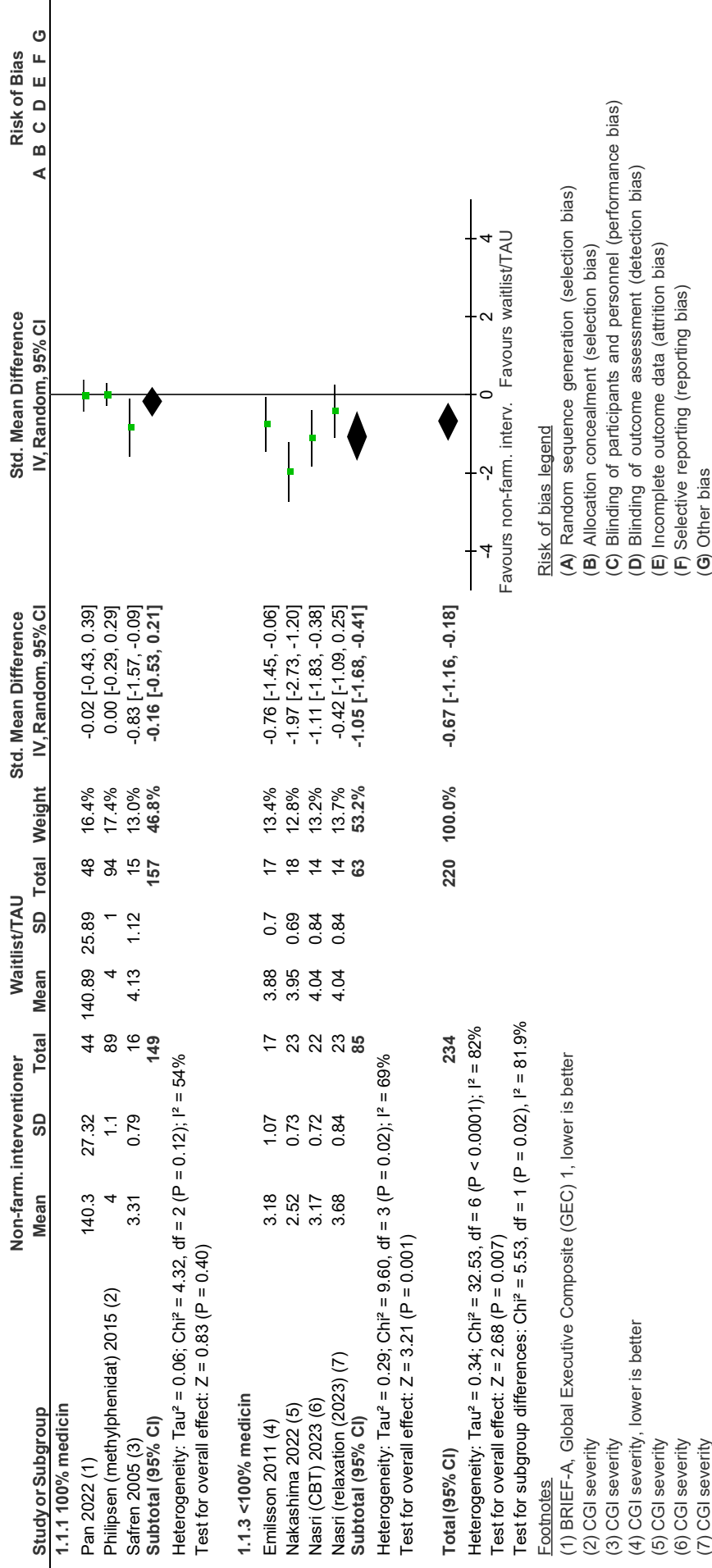
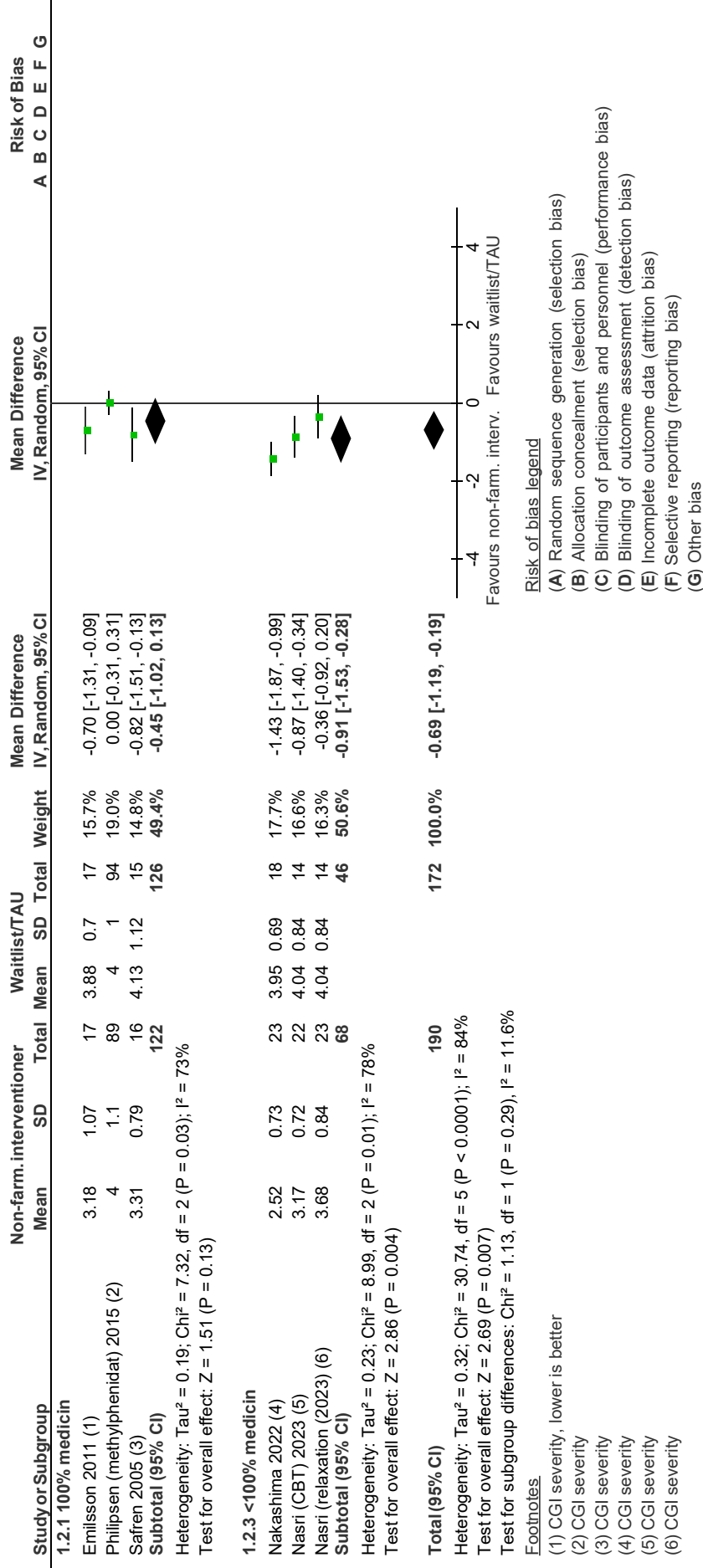


1 PICO 1 - Medicin + non-farmakologiske interventioner vs waitlist/TAU - Subgruppeanalyse

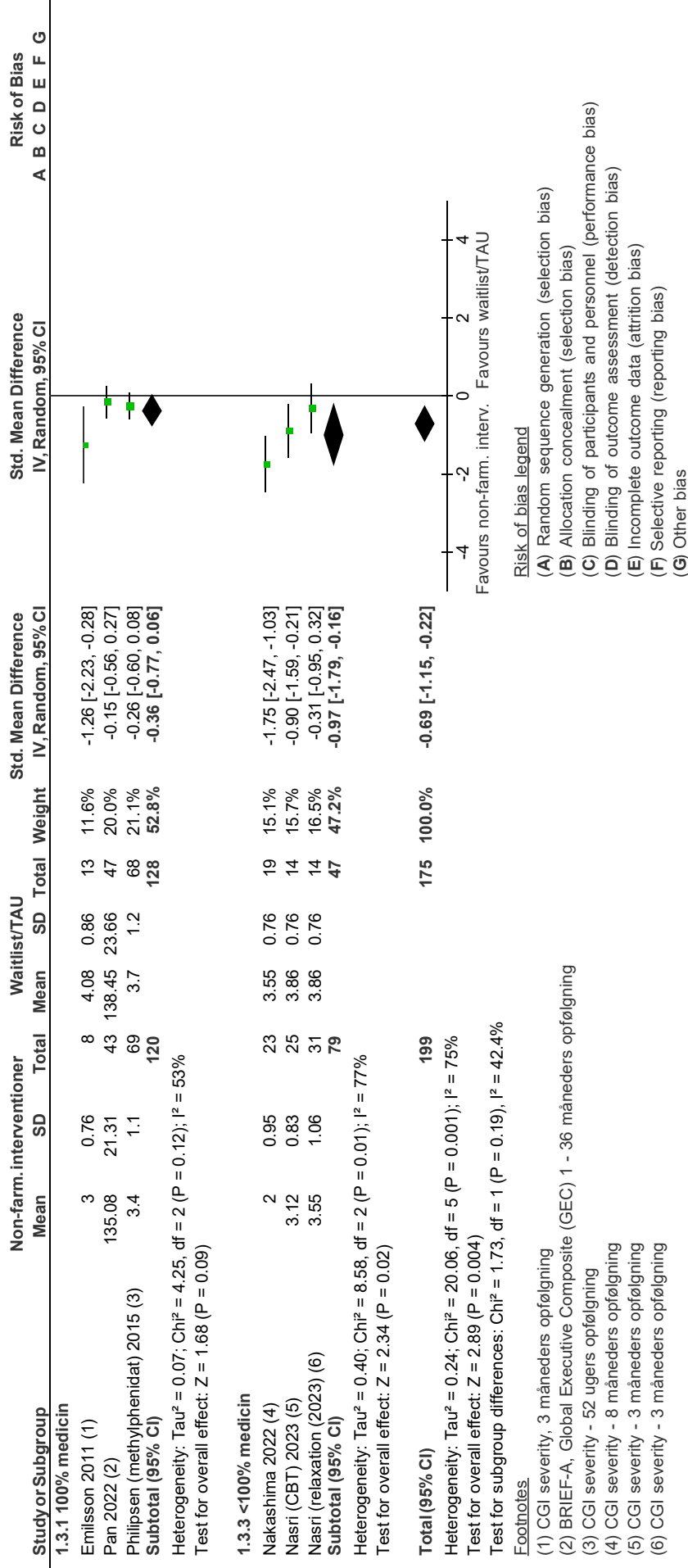
1.1 Funktionsniveau - observatørvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



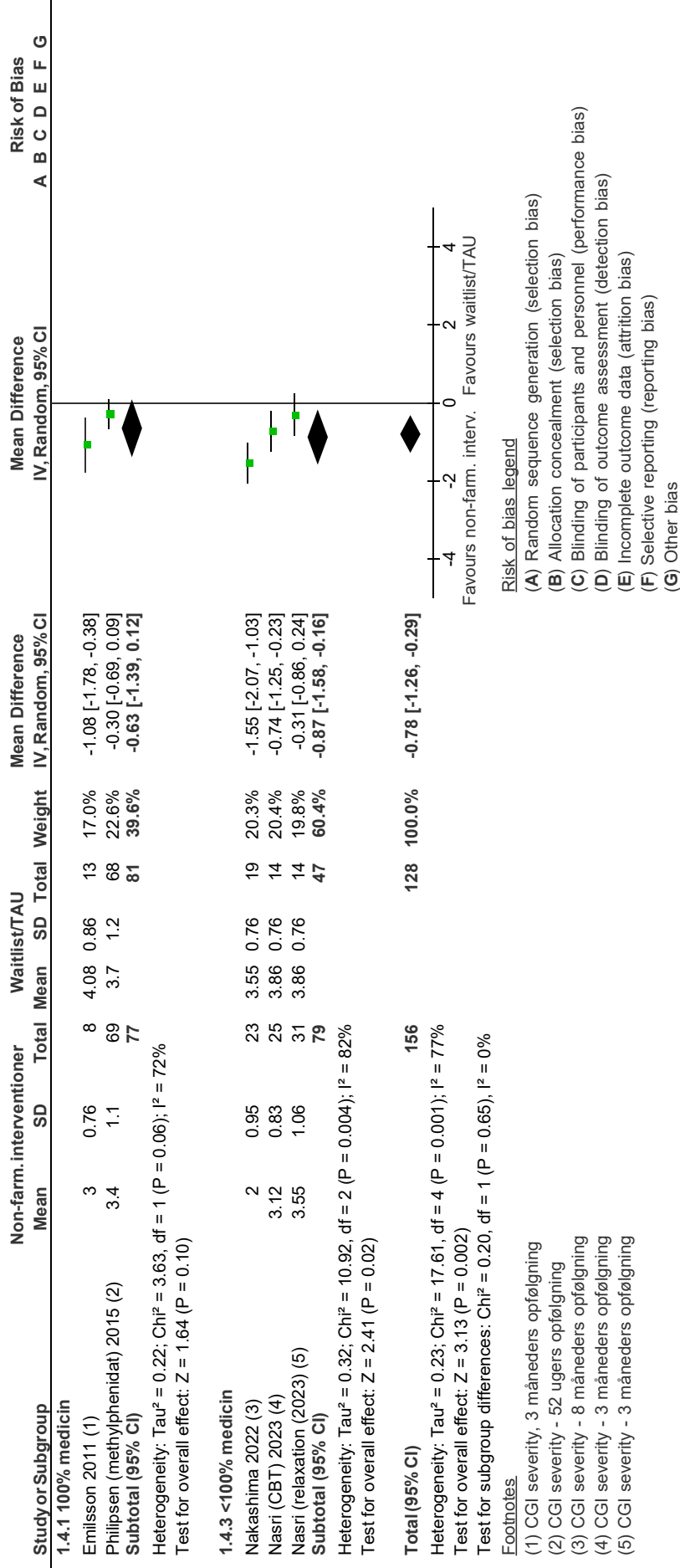
1.2 Funktionsniveau - observatørvurderet - behandlingsafslutning - CGI severity - 100% medicin vs <100% medicin



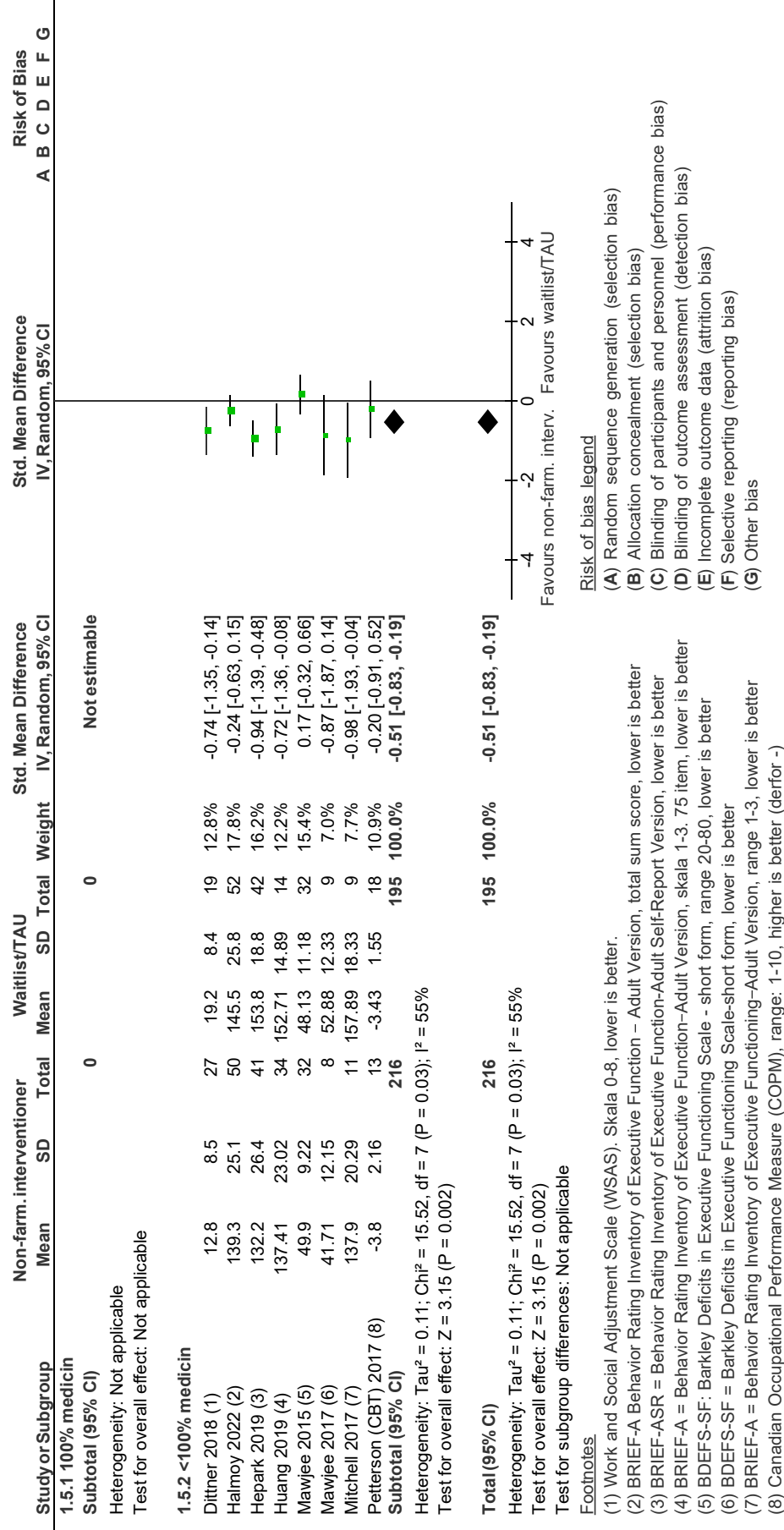
1.3 Funktionsniveau - observatørvurderet - længste opfølgning - 100% medicin vs <100% medicin



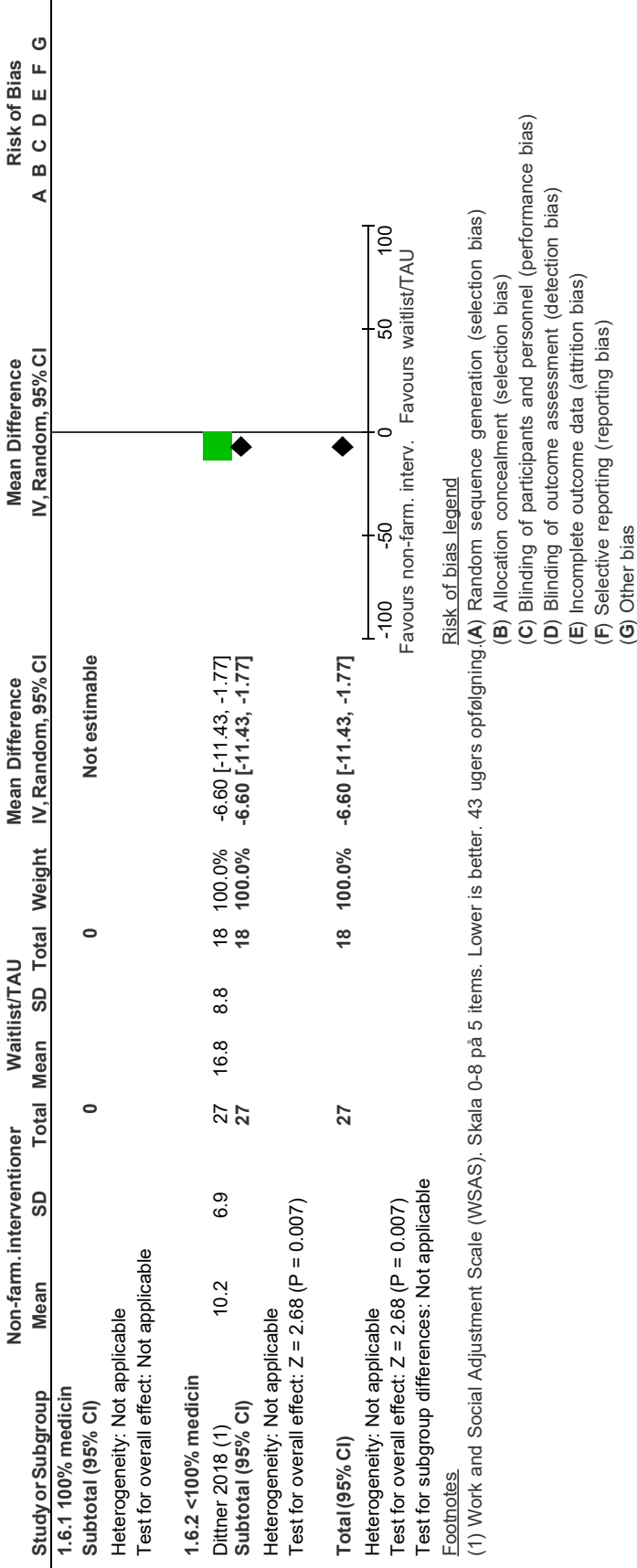
1.4 Funktionsniveau - observatørvurderet - længste opfølgning - CGI severity - 100% medicin vs <100% medicin



1.5 Funktionsniveau - selvvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



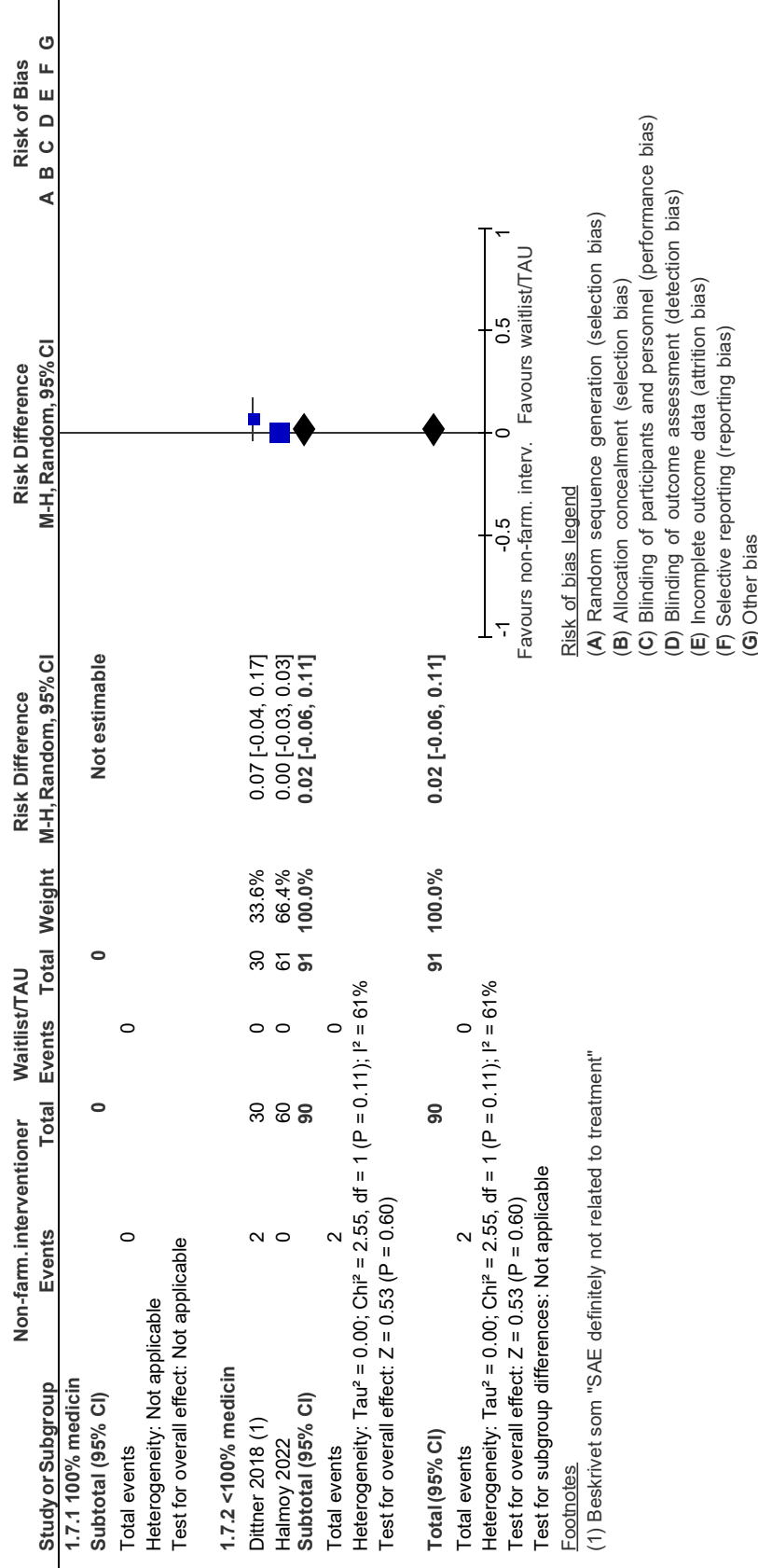
1.6 Funktionsniveau - selvvurderet - længste opfølgning - 100% medicin vs <100% medicin



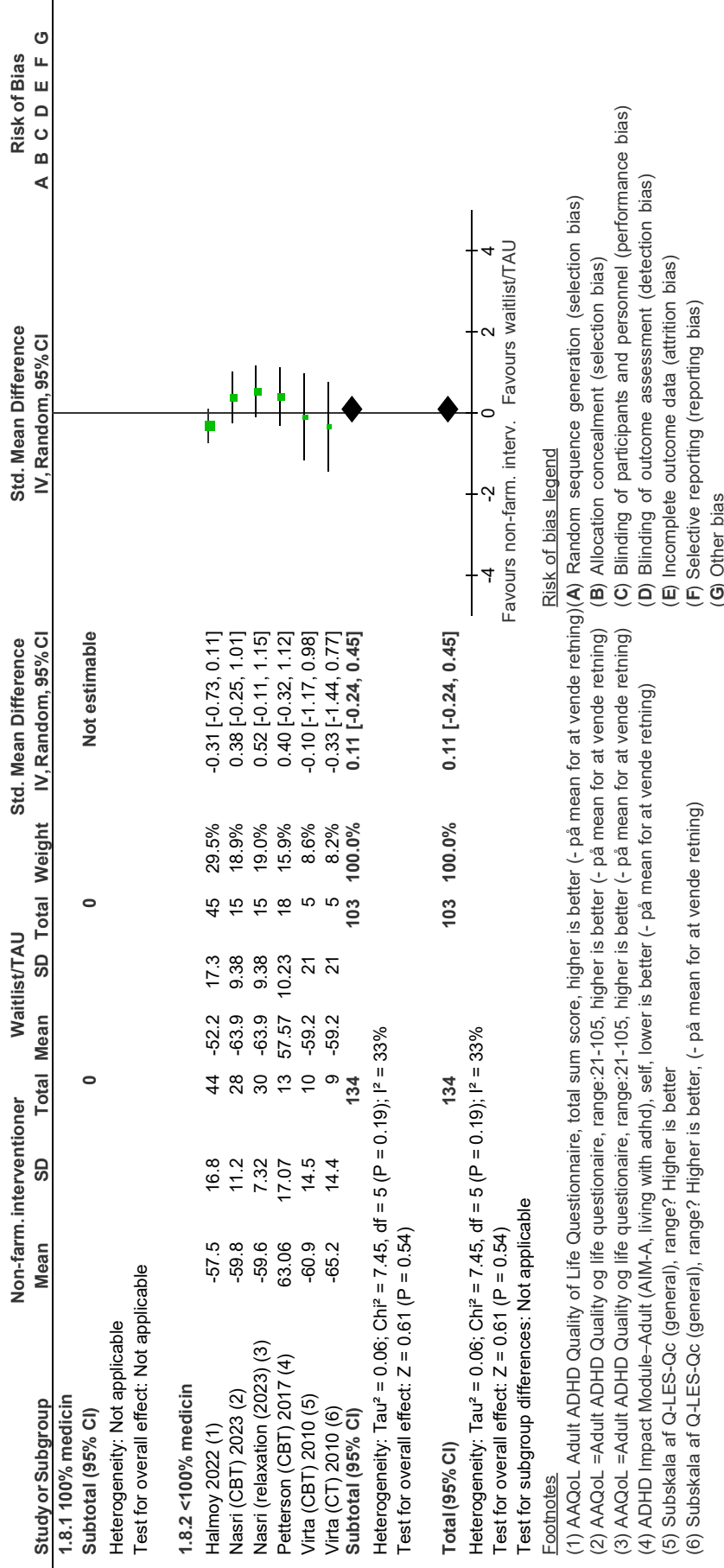
Footnotes

(1) Work and Social Adjustment Scale (WSAS). Skala 0-8 på 5 items. Lower is better. 43 ugers opfølgning.

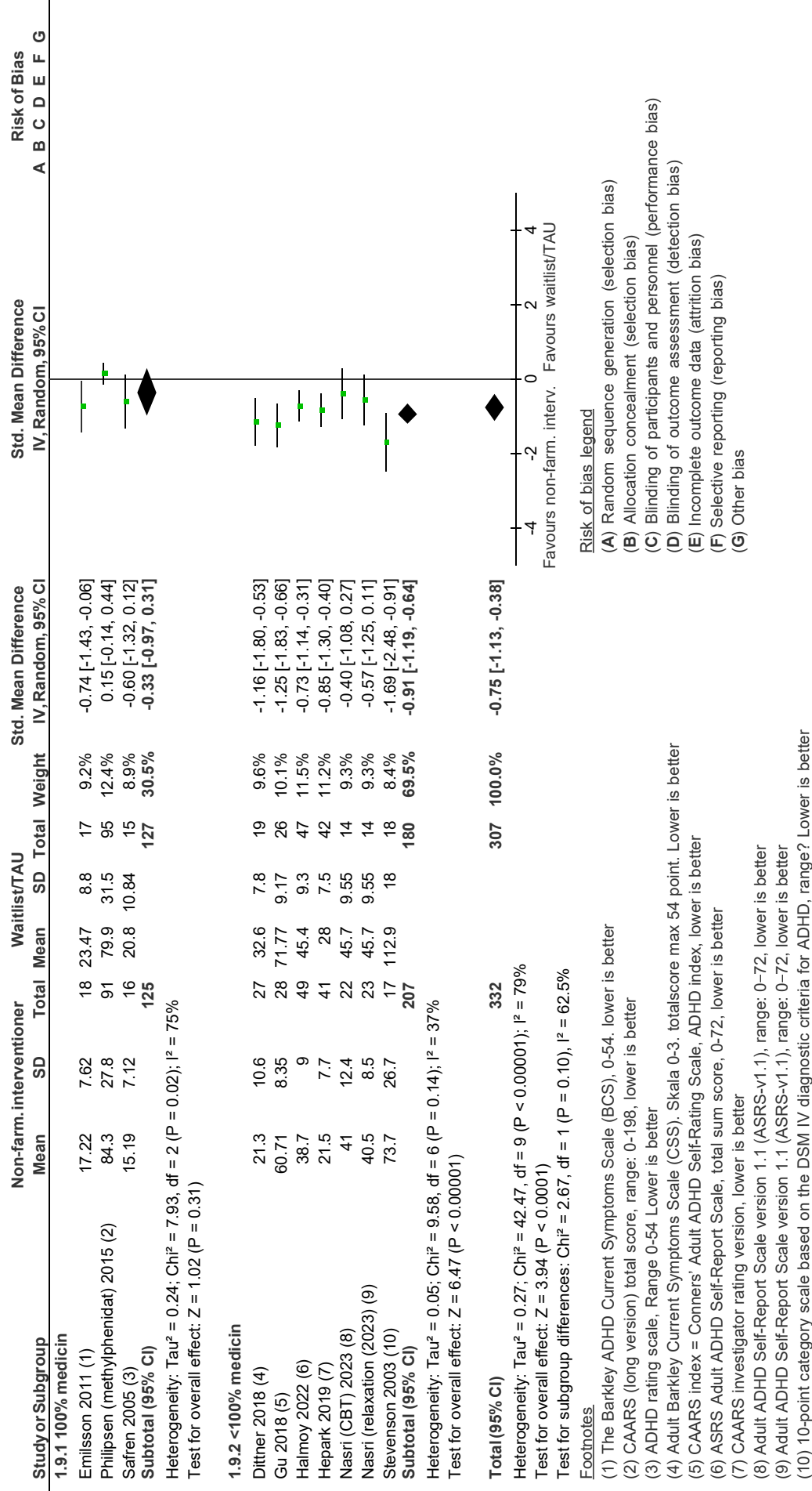
1.7 Alvorlige hændelser - længste opfølgning - 100% medicin vs <100% medicin



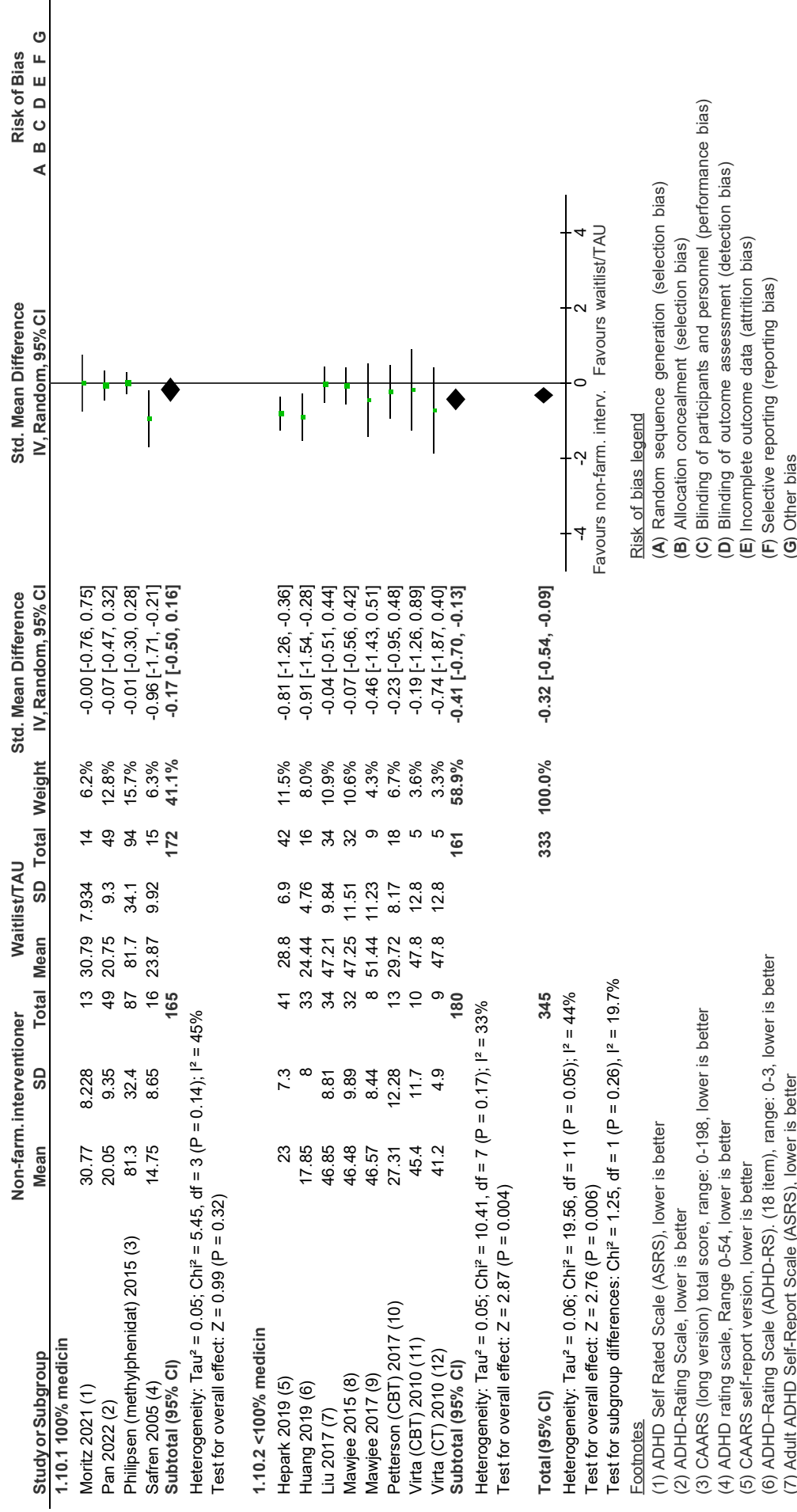
1.8 Livskvalitet - behandlingsafslutning - 100% medicin vs <100% medicin



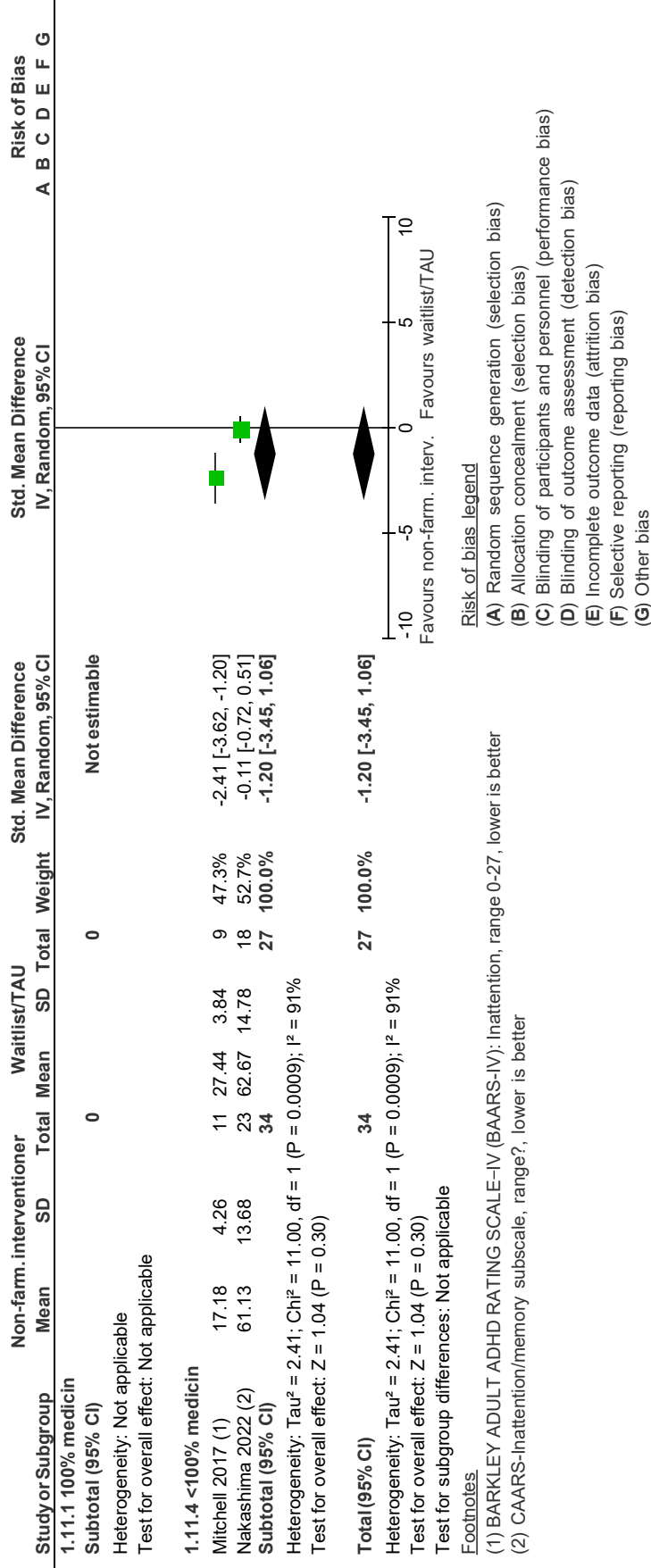
1.9 ADHD symptomer - observatørvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



1.10 ADHD symptom - selvvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



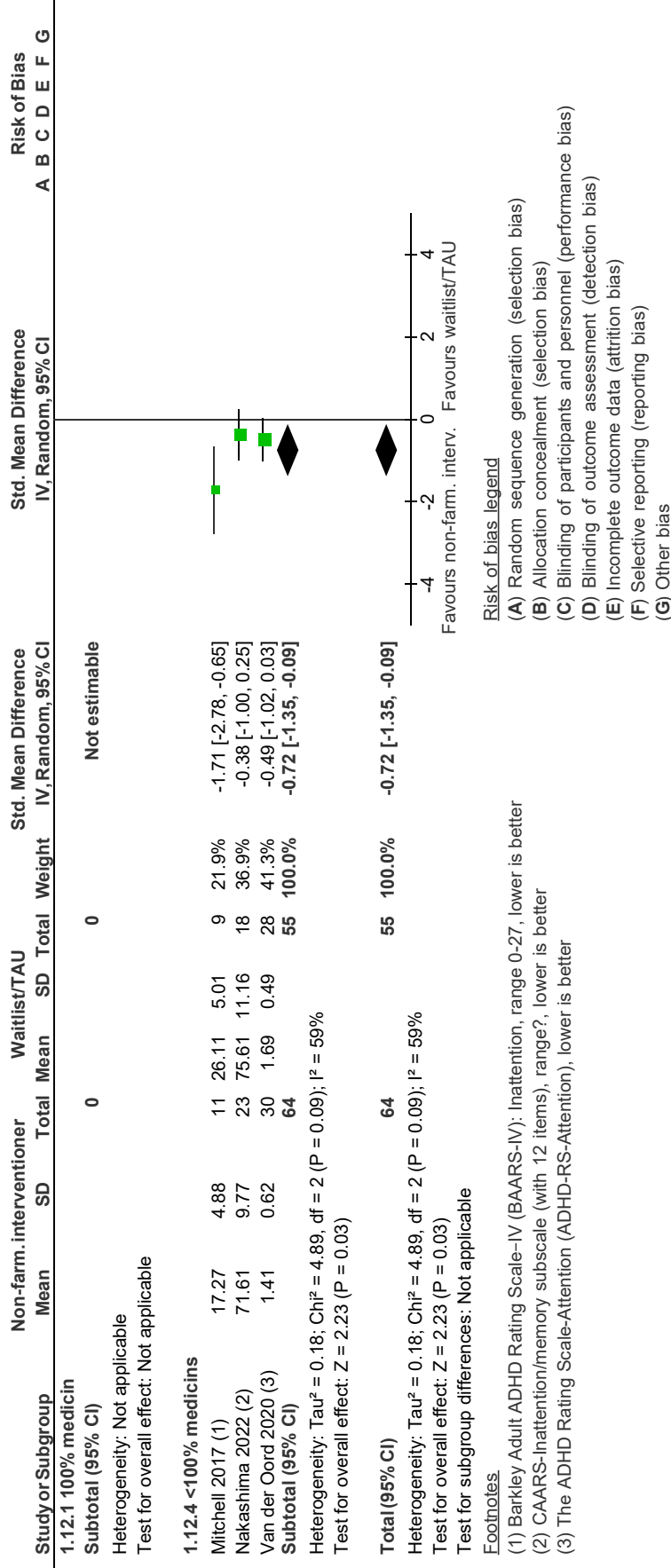
1.11 ADHD symptom - uopmærksomhed - observatørvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



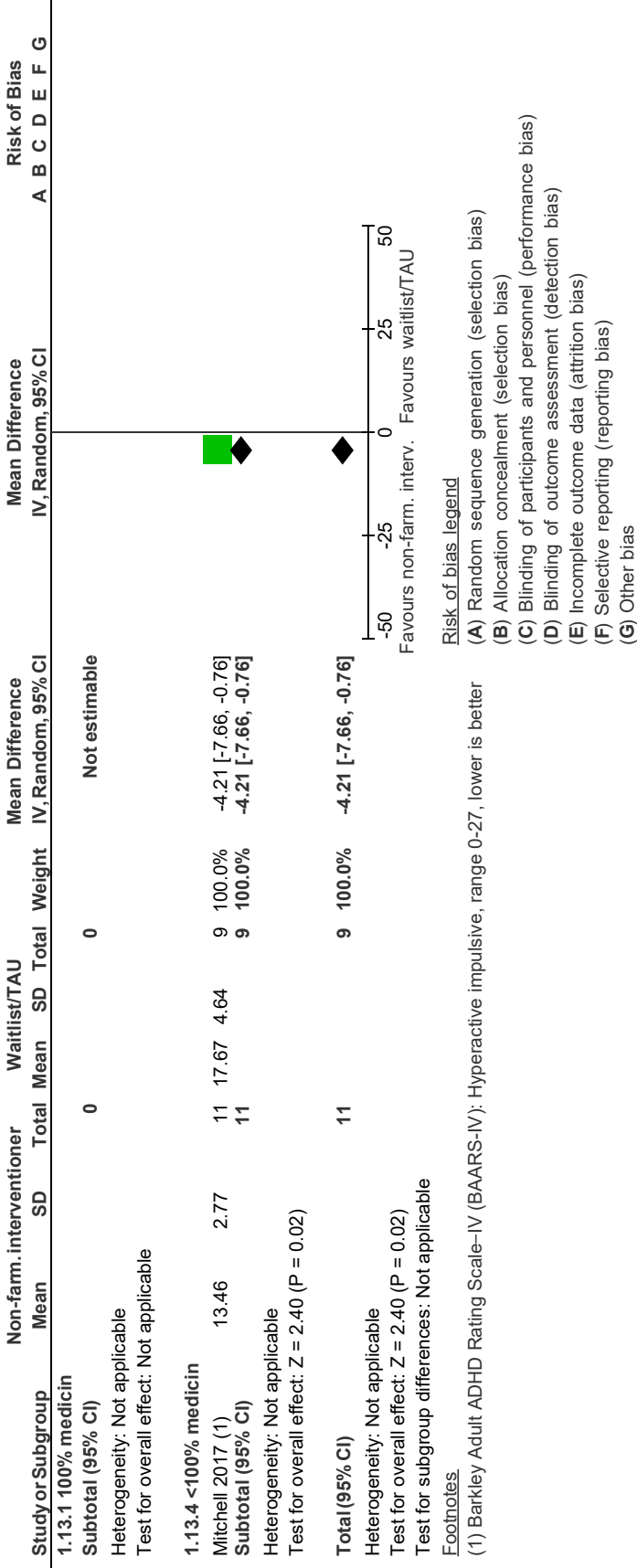
Footnotes

- (1) BARKLEY ADULT ADHD RATING SCALE-IV (BAARS-IV): Inattention, range 0-27, lower is better
(2) CAARS-Inattention/memory subscale, range?, lower is better

1.12 ADHD symptom - uopmærksomhed - selvvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



1.13 ADHD symptom - hyperaktiv impulsivitet - observatørvurderet - behandlingsafslutning - 100% medicin vs <100% medicin



(1) Barkley Adult ADHD Rating Scale-IV (BAARS-IV): Hyperactive impulsive, range 0-27, lower is better

Footnotes

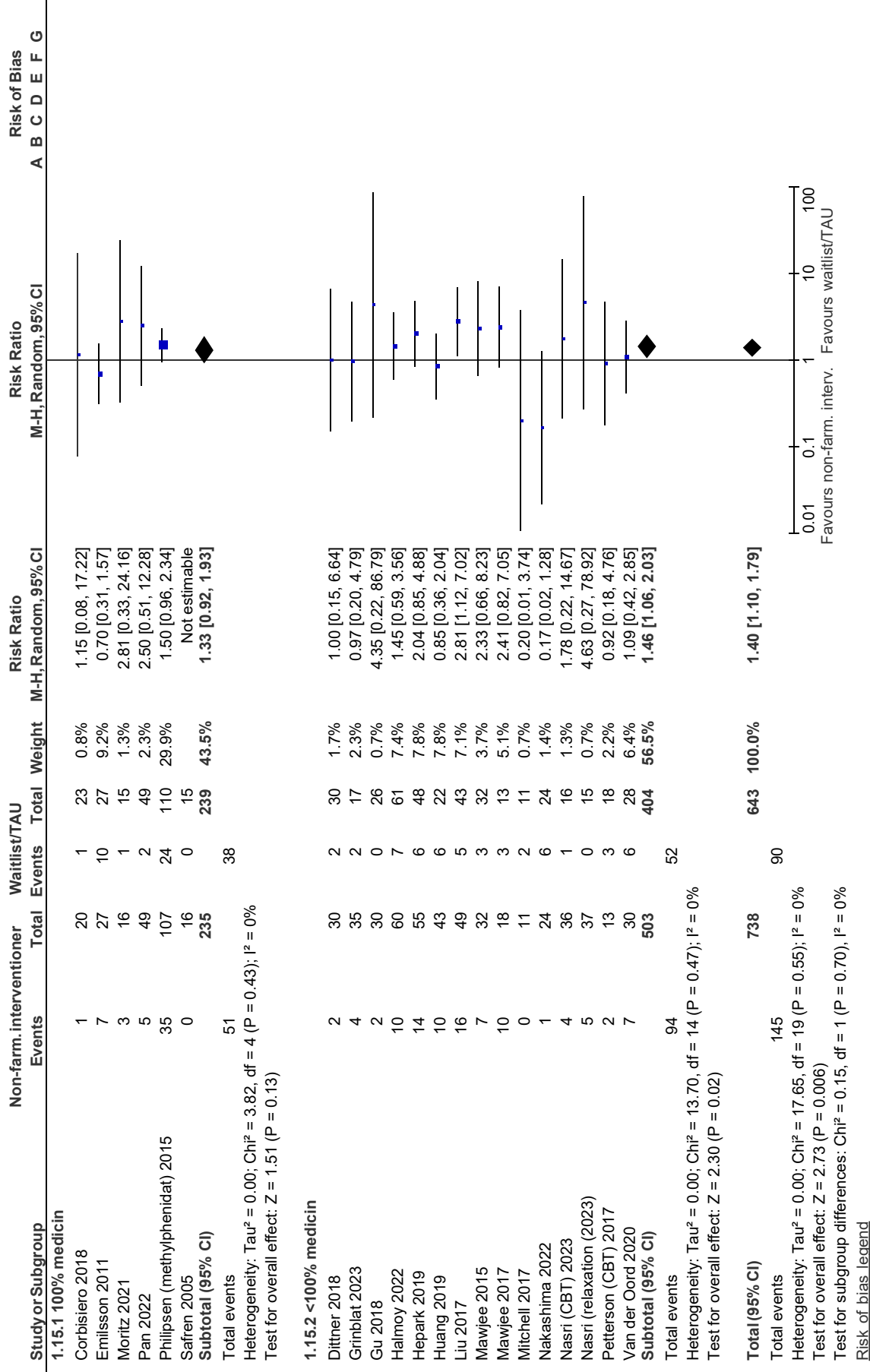
1.14 ADHD symptom - hyperaktiv impulsivitet - selvvurderet - behandlingsafslutning - 100% medicin vs <100% medicin

Study or Subgroup	Non-farm. interventioner		Waitlist/TAU		Weight	Std. Mean Difference		Std. Mean Difference		Risk of Bias						
	Mean	SD	Total	Mean	SD	Total	IV, Random, 95% CI	IV, Random, 95% CI	IV, Random, 95% CI	A	B	C	D	E	F	G
1.14.1 100% medicin																
Subtotal (95% CI)			0			0			Not estimable							
Heterogeneity: Not applicable																
Test for overall effect: Not applicable																
1.14.4 <100% medicin																
Mitchell 2017 (1)	13.73	3.66	11	20.11	5.49	9			-1.34 [-2.33, -0.34]							
Van der Oord 2020 (2)	1.06	0.46	30	1.23	0.46	29			-0.36 [-0.88, 0.15]							
Subtotal (95% CI)			41			38			-0.75 [-1.69, 0.18]							
Heterogeneity: $\text{Tau}^2 = 0.31$; $\text{Chi}^2 = 2.90$, $\text{df} = 1$ ($P = 0.09$); $I^2 = 66\%$																
Test for overall effect: $Z = 1.58$ ($P = 0.11$)																
Total (95% CI)			41			38			-0.75 [-1.69, 0.18]							
Heterogeneity: $\text{Tau}^2 = 0.31$; $\text{Chi}^2 = 2.90$, $\text{df} = 1$ ($P = 0.09$); $I^2 = 66\%$																
Test for overall effect: $Z = 1.58$ ($P = 0.11$)																
Test for subgroup differences: Not applicable																
Footnotes																
(1) Barkley Adult ADHD Rating Scale-IV (BAARS-IV): Hyperactive impulsive, range 0-27, lower is better																
(2) The ADHD Rating Scale-impulsive/hyperactive (ADHD-RS-impulsive/Hyperactive), lower is better																

Risk of bias legend

- (A) Random sequence generation (selection bias)
 (B) Allocation concealment (selection bias)
 (C) Blinding of participants and personnel (performance bias)
 (D) Blinding of outcome assessment (detection bias)
 (E) Incomplete outcome data (attrition bias)
 (F) Selective reporting (reporting bias)
 (G) Other bias

1.15 Fråfald - behandlingsafslutning - 100% medicin vs <100% medicin



- (D) Blinding of outcome assessment (detection bias)
- (E) Incomplete outcome data (attrition bias)
- (F) Selective reporting (reporting bias)
- (G) Other bias

1.16 Misbrug og afbrydelse - længste opfølgning (0 RCT)

Study or Subgroup	Non-farm. intervention		Waitlist/TAU		Total Weight	Mean Difference IV, Random, 95% CI	Risk of Bias						
	Mean	SD	Mean	SD			A	B	C	D	E	F	G
Total (95% CI)	0		0		0	Not estimable							
Heterogeneity: Not applicable													
Test for overall effect: Not applicable													
<u>Risk of bias legend</u>													
(A) Random sequence generation (selection bias)													
(B) Allocation concealment (selection bias)													
(C) Blinding of participants and personnel (performance bias)													
(D) Blinding of outcome assessment (detection bias)													
(E) Incomplete outcome data (attrition bias)													
(F) Selective reporting (reporting bias)													
(G) Other bias													



1.17 Fravær fra arbejde - behandlingsafslutning (0 RCT)

Study or Subgroup	Non-farm. interventioner		Waitlist/TAU		Total Weight	Risk Ratio		Risk Ratio M-H, Random, 95% CI	Risk of Bias						
	Events	Total	Events	Total		M-H, Random, 95% CI	Not estimable		A	B	C	D	E	F	G

Total (95% CI)

Total events

Heterogeneity: Not applicable

Test for overall effect: Not applicable

Risk of bias legend

- (A) Random sequence generation (selection bias)
- (B) Allocation concealment (selection bias)
- (C) Blinding of participants and personnel (performance bias)
- (D) Blinding of outcome assessment (detection bias)
- (E) Incomplete outcome data (attrition bias)
- (F) Selective reporting (reporting bias)
- (G) Other bias



1.18 Kriminalitet - længste opfølgning (0 RCT)

Study or Subgroup	Non-farm. interventioner		Waitlist/TAU		Total Weight	Risk Ratio		Risk Ratio		Risk of Bias						
	Events	Total	Events	Total		M-H, Random, 95% CI	M-H, Random, 95% CI	M-H, Random, 95% CI	M-H, Random, 95% CI	A	B	C	D	E	F	G

Total (95% CI)

0000

Not estimable

Total events

0

0

Heterogeneity: Not applicable

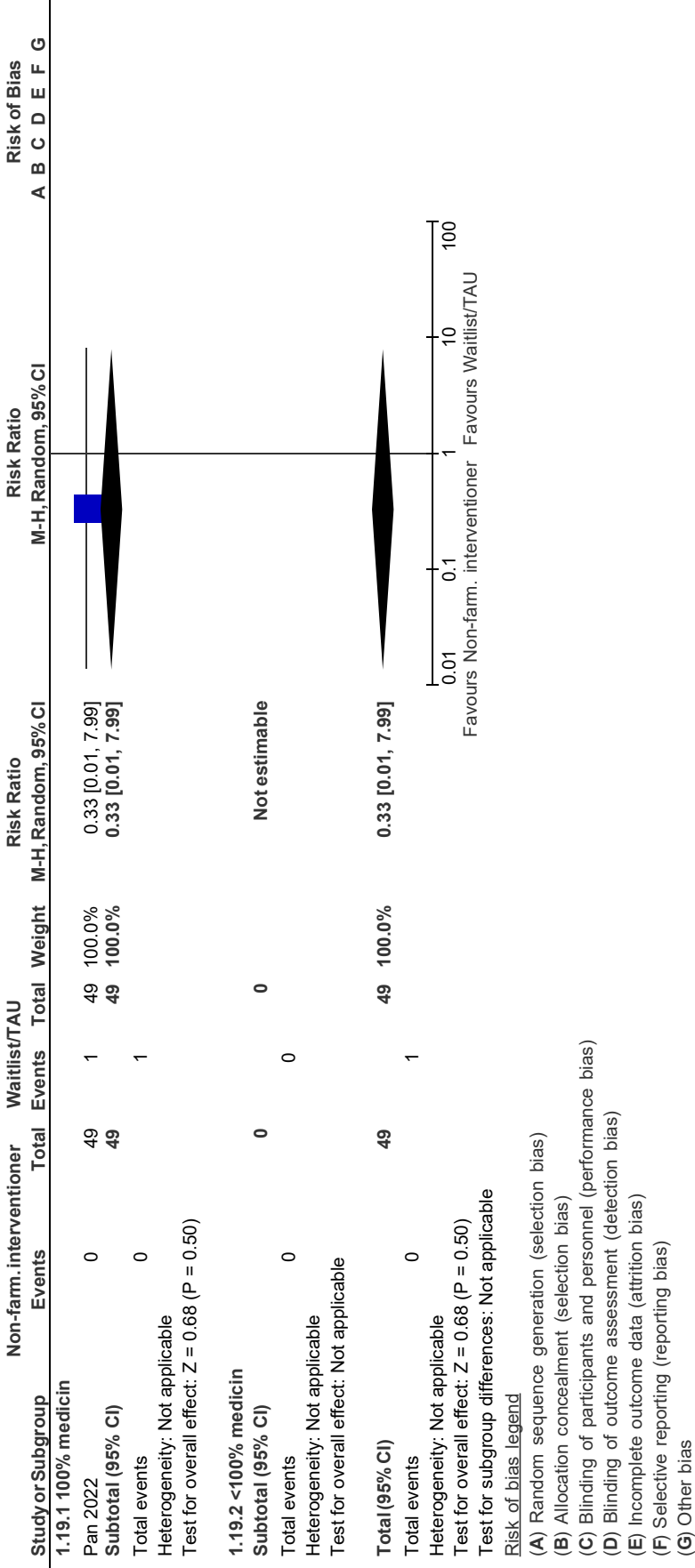
Test for overall effect: Not applicable



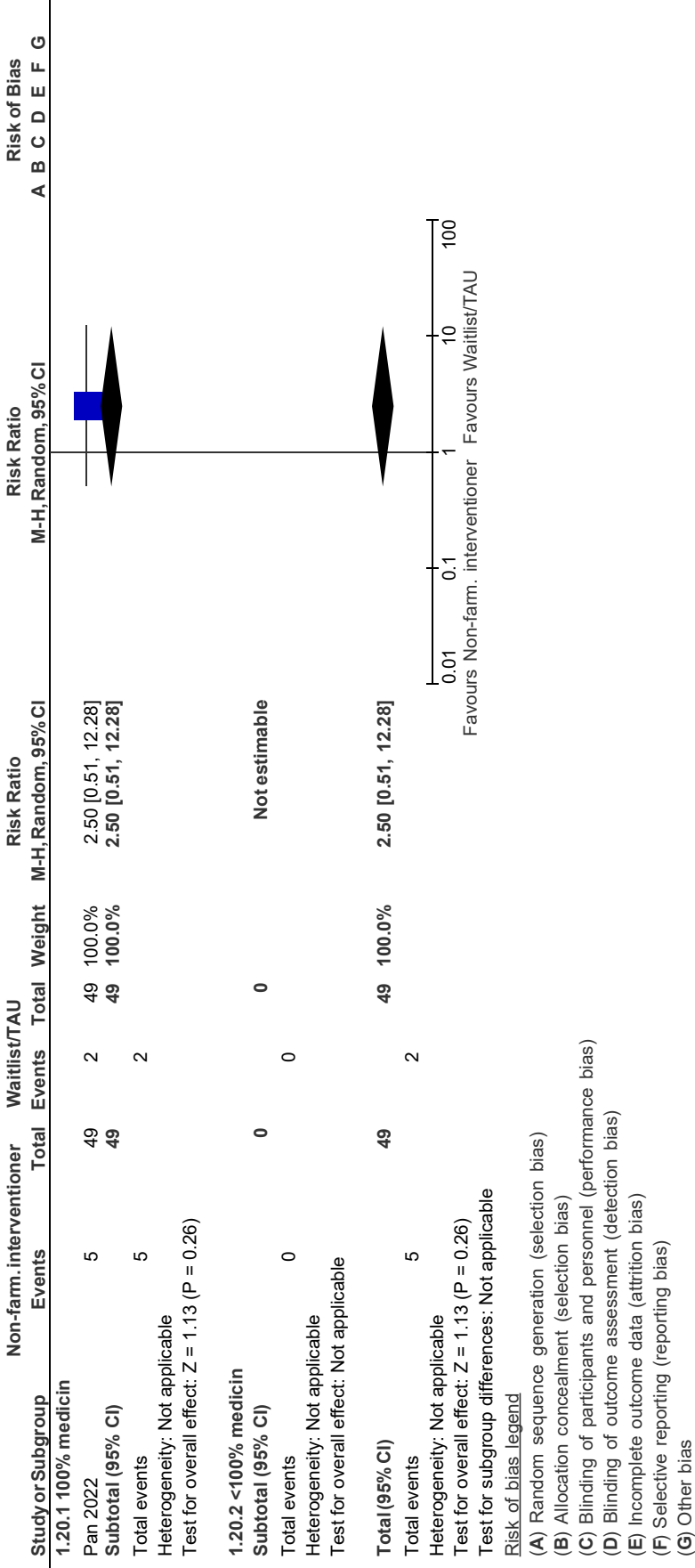
Risk of bias legend

- (A) Random sequence generation (selection bias)
- (B) Allocation concealment (selection bias)
- (C) Blinding of participants and personnel (performance bias)
- (D) Blinding of outcome assessment (detection bias)
- (E) Incomplete outcome data (attrition bias)
- (F) Selective reporting (reporting bias)
- (G) Other bias

1.19 Ophor af medicinsk behandling - behandlingsafslutning



1.20 Ophør af medicinsk behandling - længste follow-up



2 PICO 2 - Ingen medicin + non-farmakologiske interventioner vs waitlist/TAU (uden medicin) (0 RCT)