Confidence In Network Meta Analysis - CINeMA 2.0.0 - Project: **HFpEF network meta-analysis**

HFpEF network meta-analysis

Comparison	Number of Studies	Within- study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating	Reason(s) for downgrading
				Mixed ev	vidence				
ACEI vs ARB	1	Major concerns	Some concerns	No concerns	Some concerns \square	No concerns	Some concerns \square	Moderate ✓	I
ACEI vs Placebo	3	Major concerns	Some concerns	No concerns	Major concerns □	No concerns	Some concerns	High ~	I
ARB vs ARNI	2	No concerns	Low risk	Some concerns □	Major concerns □	No concerns	No concerns	Low	l
ARB vs Placebo	2	No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Beta blockers vs Placebo	2	No concerns	Low risk	No concerns	No concerns	Major concerns □	No concerns	Low	I
Digoxin vs Placebo	1	Major concerns	Low risk	No concerns	No concerns	No concerns	Major concerns □	High ~	I

Comparison	Number of Studies	Within- study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating	Reason(s) for downgrading
MRA vs Placebo	2	No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Placebo vs SGLT-2	1	No concerns	Low risk	Major concerns □	No concerns	No concerns	No concerns	Moderate ~	l
Placebo vs Vericiguat 10mg	1	Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Placebo vs Vericiguat 15mg	1	Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Vericiguat 10mg vs Vericiguat 15mg	1	Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
				Indirect e	evidence				
ACEI vs ARNI		No concerns	Some concerns	Major concerns □	No concerns	No concerns	No concerns	Moderate ∨	I
ACEI vs Beta blockers		No concerns	Low risk	No concerns	No concerns	No concerns	Some concerns	Low	I
ACEI vs Digoxin		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I

Comparison	Number of Studies	Within- study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating	Reason(s) for downgrading
ACEI vs MRA		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
ACEI vs SGLT-2		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	
ACEI vs Vericiguat 10mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
ACEI vs Vericiguat 15mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
ARB vs Beta blockers		No concerns	Low risk	No concerns	No concerns	Major concerns □	No concerns	Moderate ~	l
ARB vs Digoxin		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
ARB vs MRA		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low ~	l
ARB vs SGLT-2		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low ~	l
ARB vs Vericiguat 10mg		Major concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Moderate ✓	l

Comparison	Number of Studies	Within- study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating	Reason(s) for downgrading
ARB vs Vericiguat 15mg		Major concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Moderate ✓	l
ARNI vs Beta blockers		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
ARNI vs Digoxin		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
ARNI vs MRA		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low ~	l
ARNI vs Placebo		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low ~	I
ARNI vs SGLT-2		No concerns	Some concerns	No concerns	No concerns	No concerns	No concerns	Low	l
ARNI vs Vericiguat 10mg		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
ARNI vs Vericiguat 15mg		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l

Comparison	Number of Studies	Within- study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating	Reason(s) for downgrading
Beta blockers vs Digoxin		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Beta blockers vs MRA		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Beta blockers vs SGLT-2		No concerns	Low risk	No concerns	Major concerns □	No concerns	No concerns	Moderate ~	l
Beta blockers vs Vericiguat 10mg		Some concerns	Low risk	No concerns	No concerns	Major concerns □	No concerns	Moderate ✓	l
Beta blockers vs Vericiguat 15mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Digoxin vs MRA		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l
Digoxin vs SGLT-2		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	l

Comparison	Number of Studies	Within- study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating	Reason(s) for downgrading
Digoxin vs Vericiguat 10mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
Digoxin vs Vericiguat 15mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
MRA vs SGLT-2		No concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
MRA vs Vericiguat 10mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
MRA vs Vericiguat 15mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
SGLT-2 vs Vericiguat 10mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I
SGLT-2 vs Vericiguat 15mg		Some concerns	Low risk	No concerns	No concerns	No concerns	No concerns	Low	I