

Table D16: Outcomes reported in the trials assessing effectiveness of CRT P vs. D

Author,Year Trial	Arm(name)	Outcome Units	Baseline N	Baseline Outcome	Timepoint	N at Timepoint	Outcome at Timepoint	Within Arm Comparisons	Between Arm Comparisons
6 minute hall walk distance									
Bristow,2004 ²⁹ COMPANION	Optimal Pharmacologica I Therapy	6 minute hall walk distance Unit:Meter s	308	Mean: NR SD: NR	3 months	170	Mean: NR SD: NR	9	NR
	Optimal Pharmacologica I Therapy	6 minute hall walk distance Unit:Meter s	308	Mean: NR SD: NR	6 months	142	Mean: NR SD: NR	1	NR
	CRT-P	6 minute hall walk distance Unit:Meter s	617	Mean: NR SD: NR	3 months	422	Mean: NR SD: NR	33	NR
	CRT-P	6 minute hall walk distance Unit:Meter s	617	Mean: NR SD: NR	6 months	373	Mean: NR SD: NR	40	NR
	CRT-D	6 minute hall walk distance Unit:Meter s	595	Mean: NR SD: NR	3 months	420	Mean: NR SD: NR	44	NR
	CRT-D	6 minute hall walk distance Unit:Meter	595	Mean: NR SD: NR	3 months	378	Mean: NR SD: NR	46	NR

Author,Year Trial	Arm(name)	Outcome Units	Baseline N	Baseline Outcome	Timepoint	N at Timepoint	Outcome at Timepoint	Within Arm Comparisons	Between Arm Comparisons
		s							
Minnesota Living with Heart Failure Inventory Score									
Cleland,2009 ⁴ CARE HF Sub Study	Medical Therapy alone	Minnesota Living with Heart Failure Inventory Score Unit:NA	404	Mean: 43.7 SD: NR	3 months	404	Mean: 38.9 SD: nr	NR	HR: -10.6 95% CI: - 8.1to-13.1
	CRT-P	Minnesota Living with Heart Failure Inventory Score Unit:NA	409	Mean: 44.6 SD: NR	3 months	409	Mean: 30.1 SD: nr	NR	NA
	Medical Therapy alone	Minnesota Living with Heart Failure Inventory Score Unit:NA	404	Mean: 43.7 SD: NR	18 months	404	Mean: 36 SD: nr	NR	HR: -10.7 95% CI: -7.6 to-13.8
	CRT-P	Minnesota Living with Heart Failure Inventory Score Unit:NA	409	Mean: 44.6 SD: NR	18 months	409	Mean: 28.4 SD: nr	NR	NA

CRT-P=Cardiac Resynchronization Therapy Paced, CRT-D=Cardiac Resynchronization Therapy with Defibrillator, ICD=Implantable Cardioverter Defibrillator, N=Number, HR=Hazard Ratio, CI=Confidence Interval, OR=Odds Ratio, RD=Risk Difference, P=P value, NA=Not Applicable, LBBB=Left Bundle Branch Block, LVEF=Left Ventricular

Ejection Fraction, CABG=Coronary Artery Bypass Graft, CRT=Cardiac Resynchronization Therapy, Biv=Bi-Ventricular, RV=Right Ventricular, IHD=Ischemic Heart Disease, NR=Not Reported, SD=Standard Deviation, NA=Not Applicable