

**Table D8: Population characteristics –CRT P clinical predictors**

Author,Year Trial	Arm (arm name): n(%)	Female, n (%) Race, n(%)	Age (years) Mean, median, range	Ischemic cardiomyopathy, n (%)	Atrial fibrillation, n (%)	QRS interval, Mean, median, range	QRS morphology - LBBB, n(%) RBBB, n(%) IVCD, n(%) PBBBlock, n(%)	NYHA class, n(%)	LVEF, Mean, median, range, SD	Creatinine GFR
Zhang, 2009 <sup>86</sup>	Overall(Overall ):239	F: 56(24) NR	Mean: 65 Med: NR Range: NR SD: 12	117(49)	NR	Mean: 148.5 Med: NR Range: NR SD: NR	NR	III: 208(87) IV: 31(13)	Mean: 24.5 Med: NR Range: NR SD: NR	Creat: NR GFR: NR
Stabile, 2009 <sup>76</sup>	Arm 1(CRT-PM):117	F: (26.5) NR	Mean: 69.3 Med: NR Range: NR SD: 7.7	(41)	26(22)	Mean: NR Med: NR Range: NR SD: NR	NR	III: (65) IV: (24)	Mean: 28.2 Med: NR Range: NR SD: 6.2	Creat: NR GFR: NR
	Arm 2(CRT-D):116	F: (19) NR	Mean: 68.2 Med: NR Range: NR SD: 9	(56)	18(15.5)	Mean: NR Med: NR Range: NR SD: NR	NR	III: (72) IV: (16)	Mean: 25 Med: NR Range: NR SD: 6.5	Creat: NR GFR: NR

F-Female, W-White, AA-African American, O-Others, NR-Not Reported, SD-Standard Deviation, Med-Median, n-Number, LBBB-Left Bundle Branch Block, RBBB-Right, Bundle Branch Block, IVCD-Intra Ventricular Conduction Delay, PBBBlock-Paced Bundle Branch Block, NYHA-New York Heart Association, LVEF-Left Ventricular Ejection Fraction, GFR-Glomerular Filtration Rate