Allocation proportion: w = (4,3,2,1)treatment 1 0.4 -0.3 -0.2 -0.1 treatment 2 0.4 allocation proportion treatment 3 0.3 -0.2 -0.1 treatment 4 0.4 -0.3 -0.2 -DBCD (5) DBCD (1) DBCD (10) DL (4) BUD (4) BUD (5) CRD DBCD (2) DBCD (4) DL (2) DL['](6) BUD (2) BUD (3) DL['](8) procedure