

Criterion Ca: Reduction of Intragroup Variation				MED+RAN
				LIN+RAN
				MST+RAN
				LOE+RAN
Criterion Cb: Differential Metabolic Analysis				LEV+MED
				RAN+MED
				PQN+RAN
				MEA+RAN
Criterion Cc: Consistency in Marker Discovery				LOE+LEV
				RAN+MEA
				VSN+EIG
				LIN+LEV
Criterion Cd: Classification Accuracy				MST+LEV
				QUA+RAN
				POW+MED
				POW+MEA
				MEA+AUT
				LIN+AUT
				MST+AUT
				MST+PAR
				MED+AUT
				LOE+AUT
				MST+NON
				LOE+POW
				MEA+NON
				MED+NON
				QUA+POW
				PQN+LEV
				MEA+PAR
				PQN+POW
				LEV+MEA
				AUT+QUA
				MED+PAR
				LOE+NON
				PQN+AUT
				QUA+LEV
				LIN+NON
				AUT+MEA
				PAR+MEA
				AUT+MED
				LIN+PAR
				MED+LEV
				LOE+PAR
				CUB+LEV
				QUA+AUT
				MST+POW
				CUB+RAN
				LIN+POW
				CUB+POW
				POW+NON
				QUA+NON
				PAR+MED
				PQN+PAR
				PAR+QUA
				QUA+PAR
				CUB+NON
				CUB+PAR
				CUB+AUT
				CON+POW
				MED+VAS
				LIN+VAS
				MST+VAS
				MEA+LEV
				LOE+VAS
				LIW+RAN
				LIW+POW
				LIW+LEV
				MEA+VAS
				PQN+NON
				LEV+NON
				VAS+MED
				QUA+VAS
				PQN+VAS
				RAN+NON
				VAS+MEA
				CUB+VAS
				AUT+NON
				SUM+LEV
				CON+RAN
				SUM+RAN
				LIW+PAR
				LIW+AUT
				LIW+NON
				NON+EIG
				PAR+NON
				CON+AUT
				CON+LEV
				SUM+AUT
				VAS+NON
				LIW+VAS
				POW+LIN
				POW+MST
				POW+SUM
				LEV+LIN
				RAN+LIN
				LEV+MST
				RAN+MST
				CON+PAR
				CON+VAS
				CON+NON
				PAR+MST
				PAR+LIN
				SUM+PAR
				POW+PQN
				LEV+SUM
				VAS+MST
				SUM+VAS
				SUM+NON
				VAS+LIN
				VAS+SUM
				PAR+SUM
				AUT+MST
				AUT+LIN
				LEV+PQN
				RAN+PQN
				PAR+PQN
				VAS+PQN
				AUT+PQN
				PAR+CON
				AUT+CON
				RAN+SUM
				AUT+SUM
				LEV+CUB
				POW+CUB
				RAN+CUB
				PAR+CUB
				AUT+CUB
				VAS+CUB