Methods	$A \rightarrow W$	$D \to W$	$W \to D$
FCR2-c	76.27 ± 0.59	96.18 ± 0.48	98.86 ± 0.37
FCR1-c	77.75±0.87	96.87 ± 0.66	99.36 ± 0.22
MLR	77.69 ± 1.39	96.21 ± 0.72	99.01±0.60
CFV	69.86 ± 1.58	91.99 ± 1.38	94.72±1.15
FCR1-c+FCR2-c	80.26±1.42	97.12 ± 0.31	99.56 ± 0.11
MLR+FCR2-c	83.65±1.53	97.89 ± 0.31	99.80 ± 0.21
CFV+FCR2-c	83.13±1.19	97.61 ± 0.56	99.65 ± 0.22
MLR+FCR1-c	82.28±1.73	97.64 ± 0.42	99.95±0.11
CFV+FCR1-c	81.40±1.90	97.38 ± 0.52	99.80±0.21
MLR+CFV	80.34±1.95	97.04 ± 0.86	98.86 ± 0.81
MLR+CFV+FCR1-c	83.56±1.82	97.81 ± 0.57	99.95±0.11
MLR+CFV+FCR2-c	$84.30{\pm}1.74$	$98.12{\pm}0.53$	99.90±0.22
CFV+FCR1-c+FCR2-c	83.33±1.78	97.75 ± 0.23	99.95±0.11
MLR+FCR1-c+FCR2-c	83.65±1.63	98.06 ± 0.31	$100.0 {\pm} 0.00$
MLR+CFV+FCR1-c+FCR2-c	$85.24{\pm}1.98$	98.09 ± 0.42	$100.0 {\pm} 0.00$