Methods	$A \rightarrow W$	$D \to W$	$W \to D$
GFK (PLS,PCA)	15.0 ± 0.4	44.6 ± 0.3	49.7±0.5
SA	15.3	50.1	56.9
DaNBNN	23.3±2.7	67.2 ± 1.9	67.4±3.0
DaNN	35.0 ± 0.2	70.5 ± 0.0	74.3±0.0
Dlid	26.1	68.9	84.9
Decaf	52.20 ± 1.70	91.50 ± 1.50	-
DDC	59.40 ± 0.80	92.50 ± 0.30	91.70 ± 0.80
FCR2-c	54.21 ± 1.59	91.55 ± 0.64	90.44±0.66
FCR1-c	53.46 ± 0.94	91.35 ± 0.61	91.24±1.25
MLR	40.43 ± 3.03	89.79 ± 1.32	89.68±1.21
CFV	21.06 ± 2.72	76.50 ± 1.32	80.08±1.13
FCR1-c+FCR2-c	$55.17{\pm}1.91$	92.53 ± 0.78	92.21±1.06
MLR+FCR2-c	52.28 ± 2.61	93.36 ± 1.58	93.49 ± 0.96
CFV+FCR2-c	49.36±1.92	91.80 ± 0.91	92.77±0.97
MLR+FCR1-c	49.46±3.03	92.53 ± 1.41	92.89±1.17
CFV+FCR1-c	45.74 ± 1.51	91.27 ± 0.78	92.05±1.18
MLR+CFV	36.15 ± 3.72	90.79 ± 1.00	90.20 ± 1.22
MLR+CFV+FCR1-c	45.21 ± 3.43	92.98 ± 1.19	93.29 ± 1.45
MLR+CFV+FCR2-c	49.33±3.53	93.18 ± 1.16	93.57±1.40
CFV+FCR1-c+FCR2-c	52.25 ± 1.98	92.83 ± 1.02	93.41±1.27
MLR+FCR1-c+FCR2-c	$54.29{\pm}2.96$	$93.66{\pm}1.51$	93.98±0.95
MLR+CFV+FCR1-c+FCR2-c	51.45 ± 3.33	93.46 ± 1.26	$94.22{\pm}1.36$