

UEDIN-COMBO _{xx}	.717	SAAR _{fr}	.584
LIUM-SYSTRAN-C _{fr}	.708	SAAR-C _{de}	.574
RBMT5 _{fr}	.706	RBMT4 _{de}	.573
UEDIN-COMBO _{fr}	.704	CUED _{es}	.572
LIUM-SYSTRAN _{fr}	.702	RBMT3 _{de}	.552
RBMT4 _{es}	.699	CMU-SMT _{es}	.548
LIMSI _{fr}	.699	UCB _{es}	.547
BBN-COMBO _{fr}	.695	LIMSI _{es}	.537
SAAR _{es}	.678	RBMT6 _{de}	.509
CUED-CONTRAST _{es}	.674	RBMT5 _{de}	.493
CMU-COMBO _{fr}	.661	LIMSI _{de}	.469
UEDIN _{es}	.654	LIU _{de}	.447
CUED _{fr}	.652	SAAR _{de}	.445
CUED-CONTRAST _{fr}	.638	CMU-STATXFR _{fr}	.444
RBMT4 _{fr}	.637	UMD _{cz}	.429
UPC _{es}	.633	BBN-COMBO _{de}	.407
RBMT3 _{es}	.628	UEDIN _{de}	.402
RBMT2 _{de}	.627	MORPHOLOGIC _{hu}	.387
SAAR-CONTRAST _{fr}	.624	DCU _{cz}	.380
UEDIN _{fr}	.616	UEDIN-COMBO _{de}	.327
RBMT6 _{fr}	.615	UEDIN _{cz}	.293
RBMT6 _{es}	.615	CMU-STATXFER _{de}	.280
RBMT3 _{fr}	.612	UEDIN _{hu}	.188