









































































































































Legenda

 AFU1	 AU.inu	 CDpr2	 E4	 U2.PR2
 AFU1zia	 CC1	 CDpr3	 E5	 U2.PR3
 AFU2	 CC2	 CDpr4	 E6	 U2.PR4
 AFU2zia	 CC3	 CS.MO1	 Ex colonia	 U2.PR5
 AFUpr1	 CC4	 CS.MO2	 F1	 U2.PRr
 AFUpr2	 CC5	 CS.MOb	 F2	 U2.PRr□□
 AFUpr3	 CC6	 CS.MOpr1	 PA	 U2pr2
 AFUpr4	 CCp3	 CS.MOpr2	 Pp	 U3.1
 Al com	 CCpr1	 CS.MOr	 ST.MOpr1	 U3.2
 Al e	 CCpr2	 CS.PE1	 ST.MOpr2	 U3.3
 Al inf	 CCpr3	 CS.PE2	 ST.PE1	 U3.pr1
 Al m	 CD1	 CS.PE2□□□	 ST.PEpr1	 U4.1
 Al m/e	 CD10	 CS.PEb	 ST.PEpr2	 U4.2
 Al n	 CD11	 CS.PEpr1	 U1.1	 U4.3
 Al sup	 CD12	 CS.PEpr2	 U1.2	 U4.pr1
 AIC.am	 CD13	 CS.PEr	 U1.3	 U5.Llpr1
 AIC.as	 CD14	 CS1	 U1.4	 U6.LI1
 AIC.cu	 CD15	 CS2	 U1.5	 U6.Llpr1
 AIC.pu	 CD2	 CS3	 U1.6	 U6.RP1
 AIC.re	 CD3	 CS4	 U1.pr1	 U6.RP2
 AIC.sa	 CD4	 CSpr1	 U1.pr2	 U6.RP3
 AIC.so	 CD5	 CSpr2	 U1.pr3	 U6.RPpr1
 AIC.sp	 CD6	 Can	 U1.pr4	 U6.RPpr2
 AIP m/e	 CD7	 E1	 U1.pr5	 U6.RPpr3
 AT	 CD8	 E2	 U2.1	 Va
 ATF	 CD9	 E3	 U2.PR0	 Vp
 ATN	 CDpr1	 E3e	 U2.PR1	 Vr
				 Vs