	, tengination as variables pe				
UTL23	UTL23	UTL23	UTL23	UTL23	UTL23
UTL22	UTL22	UTL22	UTL22	UTL22	UTL22
PRO39	PRO39	PRO39	PRO39	PRO39	PRO39
PRO38	PRO38	PRO38	PRO38	PRO38	PRO38
PRO37	PRO37	PRO37	PRO37	PRO37	PRO37
PRO36	PRO36	PRO36	PRO36	PRO36	PRO36
PAT43	PAT43	PAT43	PAT43	PAT43	PAT43
PAT42	PAT42	PAT42	PAT42	PAT42	PAT42
PAT41 -	PAT41	PAT41	PAT41	PAT41	PAT41
PAT40	PAT40	PAT40	PAT40	PAT40	PAT40
PAR27 -	(PAR27)	PAR27	(PAR27)	PAR27	PAR27
PAR26 -	PAR26	PAR26	(PAR26)	PAR26	PAR26
PAR25	PAR25	PAR25	PAR25	PAR25	PAR25
HD8 -	HD8	HD8	HD8	HD8	HD8
HD7 -	HD7	(HD7)	HD7	HD7	HD7
HD5 -	HD5	(HD5)	HD5	HD5	HD5
HD4 -	HD4	HD4	HD4	HD4	HD4
HD3 -	HD3	HD3	HD3	HD3	HD3
HD2 -	HD2	HD2	HD2	HD2	HD2
HD1 -	HD1	HD1	HD1	HD1	HD1
Aariaple FAM21 - FAM20 -	FAM21	FAM21	FAM21	FAM21	FAM21
≯ FAM20	FAM20	FAM20	FAM20	FAM20	FAM20
FAM19	FAM19	FAM19	FAM19	FAM19	FAM19
FAM18	FAM18	FAM18	FAM18	FAM18	FAM18
EDU9	EDU9	EDU9	EDU9	EDU9	EDU9
EDU17 -	EDU17	EDU17	EDU17	EDU17	EDU17
EDU16	EDU16	EDU16	EDU16	EDU16	EDU16
EDU15	EDU15	EDU15	EDU15	EDU15	EDU15
EDU14	EDU14	EDU14	(EDU14)	EDU14	EDU14
EDU13 -	EDU13	EDU13	EDU13	EDU13	EDU13
EDU12	EDU12	EDU12	EDU12	EDU12	EDU12
EDU11 -	EDU11	EDU11	EDU11	EDU11	EDU11
EDU10 -	EDU10	EDU10	EDU10	EDU10	EDU10
CAD35 -	CAD35	CAD35	(CAD35)	(CAD35)	CAD35
CAD35 -	CAD34	CAD34	CAD34	CAD34	CAD34
CAD33	CAD33	CAD33	CAD33	CAD33	CAD33
CAD32	CAD32	CAD32	CAD32	CAD32	CAD32
CAD31	CAD31	CAD31	CAD31	CAD31	CAD31
CAD30	CAD30	(CAD30)	(CAD30)	CAD30	CAD30
CAD29	CAD29	CAD29	CAD29	CAD29	CAD29
CAD28	CAD28	CAD28	CAD28	CAD28	CAD28
1	2	3	4	5	6