

Arlet.a_15	Bd_Aus1	CLFT021	CLFT073	CLFT131	CONZA_CH	IA042_Low_passage	JEL240	JEL429	LHURS_11No7	NIA6	SA186	SA_FST	
S_13No1	Arlet.a_15	Bd_Aus1	CLFT023	CLFT075	CLFT132	CORN1	IA043_cryo	JEL261	JEL433	LHURS_11No8	PENNEWT	SA190	SA_KN1
S_13No10	Arlet_13No1	Bd_Aus2	CLFT024	CLFT078	CLFT133	CORN1B	IA12	JEL267	JEL627	LM2	PENS_2.4	SA1d_ZA	SA_KN3
S_13No12	Arlet_13No2	Bd_Aus3	CLFT024-02	CLFT080	CLFT136	Campana	IA_11	JEL270	KB108	Lhurs_13No11	PENS_9.2	SA211	SA_KN4
S_13No4	Arlet_13No4	Bd_Aus4	CLFT026	CLFT082	CLFT138	Carter_Meadow	IA_12No1	JEL271	KB23	Lhurs_13No13	PNP15150	SA243	SA_KN5
S_13No7	Arlet_13No6	Bd_Aus5	CLFT037	CLFT085	CLFT139	DB8.2	IA_12No10	JEL274	KB347	Lhurs_13No14	PNP15152	SA266	SA_KN6
I5_IT	Arlet_13No8	Bd_Aus6	CLFT039	CLFT086	CLFT144	DB8_4	IA_12No12	JEL275	KB45	Lhurs_13No2	PNP15153	SA280	SA_NC1
EP_CH	BAV_BRUCH_1	Bd_Aus8	CLFT043	CLFT088	CLFT148	ETH2_ET	IA_12No3	JEL289	KB72	Lhurs_13No4	PNP15156	SA286	SA_NC10
_FR	BAV_OBER_1	Bd_Aus9	CLFT044	CLFT095	CLFT152	ETH4_ET	IA_12No4	JEL310	KBO_317	MAD_FR	PUITS_11	SA3e	SA_NC2
S2	BAV_OBER_2	Bd_JEL253	CLFT045	CLFT097	CLFT156	EV001	IA_12No5	JEL359	KBO_319	MAL05_GB	PUITS_12No3	SA499	SA_NC3
S4	BAV_OBER_3	Bd_RTP5	CLFT048	CLFT100	CLFT157	FG184	IA_12No8	JEL408	KBO_327	MC58	PUITS_12No4	SA4c_ZA	SA_NC4
S7	BEW2_CH	CAE2	CLFT060	CLFT101	CLFT160	FG32	IA_12No9	JEL410	KRBOOR_317	MC94	PUITS_12No5	SA523	SA_NC5
erito.1.2_15	BLI1_CH	CCB1	CLFT061	CLFT107	CLFT163	HER3_CH	IA_13No1	JEL412	KRBOOR_323	MCT8	PUITS_12No7	SA546	SA_NC6
erito.3.1_15	BR1_CH	CCB15	CLFT062	CLFT111	CLFT165	HR1	IA_13No12	JEL413	KRBOOR_331	MG1_ZA	PUITS_12No8	SA5c	SA_NC7
erito.4.1_15	BdBE1	CH4_CH	CLFT063	CLFT114	CLFT166	HR5	IA_13No13_48	JEL423	L2203	MG4_ZA	RAS3_CH	SA6e	SA_NC8
erito.5.2_15	BdBE2	CHAL3_CH	CLFT065	CLFT120	CLFT167	HYATT	IA_13No13_60	JEL423_PA	LBAbercrom	MLA1	RC4	SA_EC1	SA_NC9
erito.c_15	BdBE3	CJB4	CLFT067	CLFT123	CM21	Hung_2014	IA_13No17	JEL427	LFT001_10	MODS27_IT	RC5.1	SA_EC3	SCH_CH