Families which contribute most insertions

	AstCal		Mbuna				Utaka			Benthic			Deep	Rham	Diplo
Rank	A. calliptera (LM)	A. calliptera (LK)	L. fuelleborni (Ch)	L. trewavasae (Ch)	C. zebroides (CM)	M. zebra (CM)	C. virginalis (SWA)	C. virginalis (LM)	C. chrysonotus (LM)	C. rhoadesii	F. rostratus (LM)	O. argyrosoma (SEA)	A. peterdaviesi (CM)	R. longiceps	D. limnothrissa (SWA)
1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1	TcMar- Tc1-1
2	hAT-Ac-17	hAT-Ac-18	Rex- Babar-2	Rex- Babar-2	Rex- Babar-2	Rex- Babar-2	hAT-Ac-17	hAT-Ac-17	hAT-Ac-17	hAT-Ac-17	hAT-Ac-17	hAT-Ac-18	hAT-Ac-17	hAT-Ac-18	hAT-Ac-17
3	hAT-Ac-18	hAT-Ac-17	hAT-Ac-18	hAT-Ac-18	hAT-Ac-18	hAT-Ac-17	hAT-Ac-18	hAT-Ac-18	hAT-Ac-18	hAT-Ac-18	hAT-Ac-18	hAT-Ac-17	hAT-Ac-18	Rex- Babar-2	hAT-Ac-18
4	Rex- Babar-2	L1-3	hAT-Ac-17	hAT-Ac-17	hAT-Ac-17	hAT-Ac-18	Rex- Babar-2	Rex- Babar-2	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9
5	L1-3	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	hAT- Charlie-9	Rex- Babar-2	L2-13	Rex- Babar-2	L2-13	Rex- Babar-2	hAT-Ac-17	Rex- Babar-16

LINE

DNA

LTR