

20160704

Parent	Parental.Performance	Fragment.ID	Treatment
	Bleached	A036	Ambient
	Bleached	A037	Ambient
	Bleached	A038	Ambient
	Bleached	A042	Ambient
	Bleached	A067	Ambient
	Bleached	A068	Ambient
	Bleached	A070	Ambient
	Bleached	A072	Ambient
	Bleached	A083	Ambient
	Bleached	A084	Ambient
261	Bleached	A086	Ambient
261	Bleached	A087	Ambient
117	Bleached	A091	Ambient
117	Bleached	A094	Ambient
117	Bleached	A095	Ambient
	Bleached	A096	Ambient
	Bleached	A109	Ambient
269	Bleached	A110	Ambient
269	Bleached	A113	Ambient
	Bleached	A114	Ambient
	Bleached	A035	High
	Bleached	A039	High
103	Bleached	A040	High
	Bleached	A041	High
	Bleached	A069	High
	Bleached	A071	High
	Bleached	A073	High
257	Bleached	A074	High
	Bleached	A085	High
261	Bleached	A088	High
261	Bleached	A089	High
	Bleached	A090	High
	Bleached	A092	High
117	Bleached	A093	High
117	Bleached	A097	High
	Bleached	A098	High
269	Bleached	A108	High
	Bleached	A111	High
	Bleached	A115	High

Parent	Parental.Performance	Fragment.ID	Treatment
	Nonbleached	A028	Ambient
104	Nonbleached	A029	Ambient
	Nonbleached	A032	Ambient
	Nonbleached	A034	Ambient
	Nonbleached	A043	Ambient
	Nonbleached	A044	Ambient
	Nonbleached	A046	Ambient
	Nonbleached	A047	Ambient
	Nonbleached	A052	Ambient
	Nonbleached	A053	Ambient
	Nonbleached	A055	Ambient
	Nonbleached	A058	Ambient
	Nonbleached	A103	Ambient
	Nonbleached	A104	Ambient
	Nonbleached	A105	Ambient
119	Nonbleached	A107	Ambient
270	Nonbleached	A118	Ambient
270	Nonbleached	A119	Ambient
	Nonbleached	A124	Ambient
	Nonbleached	A125	Ambient
	Nonbleached	A026	High
	Nonbleached	A030	High
	Nonbleached	A031	High
	Nonbleached	A033	High
	Nonbleached	A045	High
	Nonbleached	A048	High
	Nonbleached	A049	High
	Nonbleached	A050	High
	Nonbleached	A051	High
	Nonbleached	A054	High
	Nonbleached	A056	High
	Nonbleached	A057	High
	Nonbleached	A100	High
	Nonbleached	A101	High
	Nonbleached	A102	High
	Nonbleached	A106	High
	Nonbleached	A117	High
270	Nonbleached	A120	High
	Nonbleached	A121	High
	Nonbleached	A122	High
	Nonbleached	A123	High

A parent
 S E offspring
 → 117 269 > A
 → 269 117

 → 117 269 > H
 → 269 117

 H parent
 S E offspring
 → 117 269 > A
 → 269 117

 → 117 269 > H
 → 269 117