Reaction Conditions - TexVet17

RXN#1				Cocktail Volume (uL)	1130	Use PCR Cycles PROPDNR			14
Reagent	[]	[] Units	Desired []	Des'd [] Units	Amount to add	5 min	@	94	- 2
Buffer	10	X	1	X	113	30 sec	@	94	ALCOHOL: THE
INTP's	2	mM Each	0.2	mM Each	113	1 min	@	49	30 X
MgCl2	50	mM	1.5	mM	33.9	1 min	@	72	
TV17-F-6FAM	20	uM	0.3	uM	16.95	45 min	@	60	
√17-R		uM	0.3	uM	16.95				
Taq	5	U/uL	0.05	U/uL	11.3	Is a 10u	reaction vo	olume	
ONA	5	ng/uL		ng/rxn (2 uL/rxn)	226				
Autoclaved ddH2O		717	to 1130 uL	colory in the	598.9				
					1130				
Dilute by 3 ul of PCI	R produc	t with 15 ul	of water						
RXN#2				Cocktail Volume (uL)	1130	Use PCR Cycles PROPDNR			
Reagent	[]	[] Units	Desired []	Des'd [] Units	Amount to add	5 min	@	94	10
Buffer	10		1	X	113	30 sec	@	94	
dNTP's	2	mM Each	0.2	mM Each	113	1 min	@	58	30 X
MgCl2	50	mM	1.5	mM	33.9	1 min	@	72	
RW417-F-6FAM		uM	0.4	uM	22.6	45 min	@	60	
RW417-R		uM	0.4	uM	22.6			19 3	
TV20-F-HEX		uM	0.07	uM	3.955	Is a 10ul reaction volume			
TV20-R		uM	0.07		3.955				
RW45-F-NED		uM	0.11		6.215				
RW45-R		uM	0.11		6.215				
RW212-F-HEX		uM	0.085		4.8025				
RW212-R		uM	0.085		4.8025				
laq	5	U/uL		U/uL	11.3				
ONA	5	ng/uL		ng/rxn (2 uL/rxn)	226				
Autoclaved ddH2O			to 1130 uL	1.0	557.655				
					1130				
Don't Dilute Prior To	De-salt	ina				52			

TextVet17 Scoring Criteria

- Score the +A, although it is difficult to tell because the +A is so preferentially amplified.
- Allele bins are even

