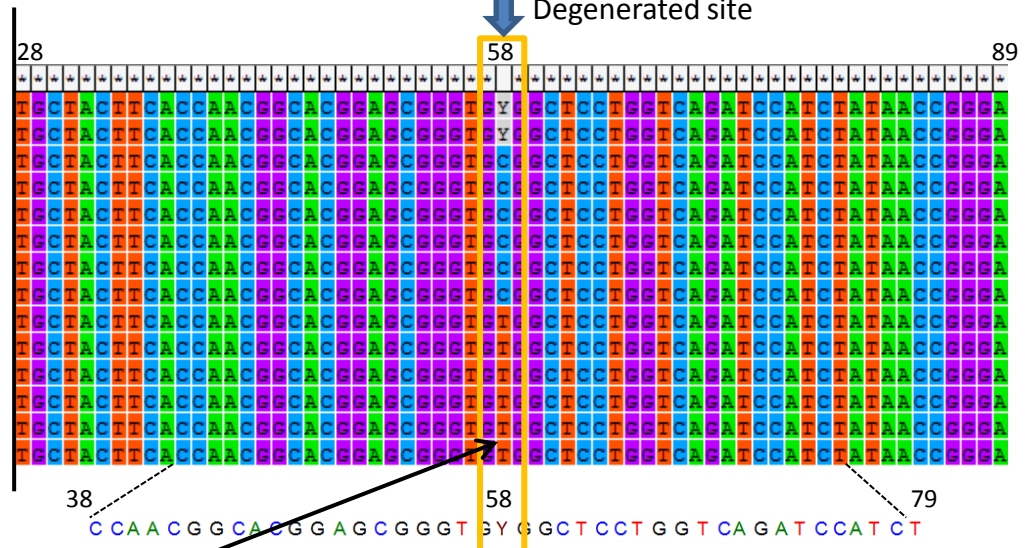


(A)

Uncloned
PCR products

97UR87 URDQEx2-F4.C04 0812260390	G	A	T	T	C	G	T
97UR87 URDQEx2-R4.C05 08123017S9	G	A	T	T	C	G	T
97UR87-1 M13R.A10 08121914TC	G	A	T	T	C	G	T
97UR87-2 M13R.B10 08121914TC	G	A	T	T	C	G	T
97UR87-3 M13R.C10 08121914TC	G	A	T	T	C	G	T
97UR87-9 M13R.A11 08121916FB	G	A	T	T	C	G	T
97UR87-10 M13R.B11 08121916FB	G	A	T	T	C	G	T
97UR87-6 M13R.F10 08121921RS	G	A	T	T	C	G	T
97UR87-8 M13R.H10 08121921SH	G	A	T	T	C	G	T
97UR87-4 M13R.D10 08121921R6	G	A	T	T	C	G	T
97UR87-5 M13R.E10 08121914TC	G	A	T	T	C	G	T
97UR87-7 M13R.G10 08121914TC	G	A	T	T	C	G	T
97UR87-11 M13R.C11 08121921TH	G	A	T	T	C	G	T
97UR87-12 M13R.D11 08121916FB	G	A	T	T	C	G	T

Cloned PCR
products



The frequencies of Cytosine and
Thymine are nearly equal.

The double peak is clear.
(Cytosine and Thymine)

