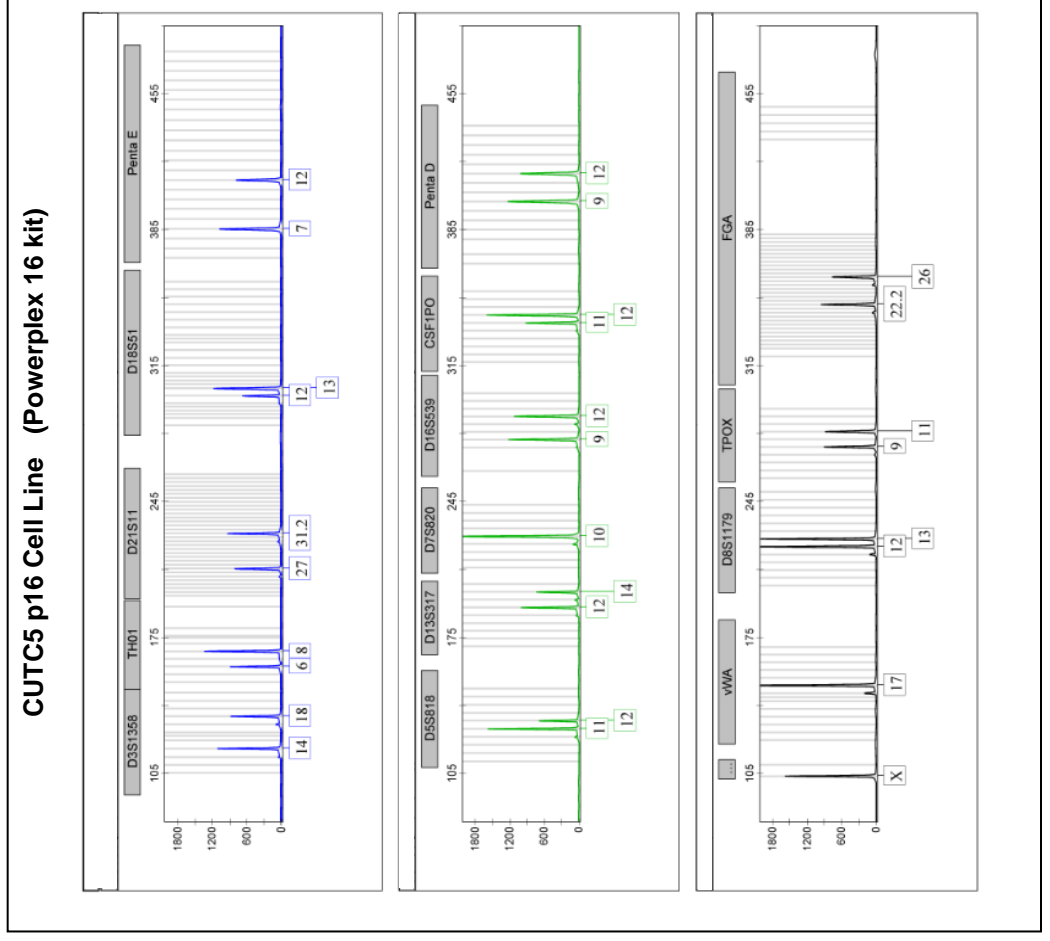
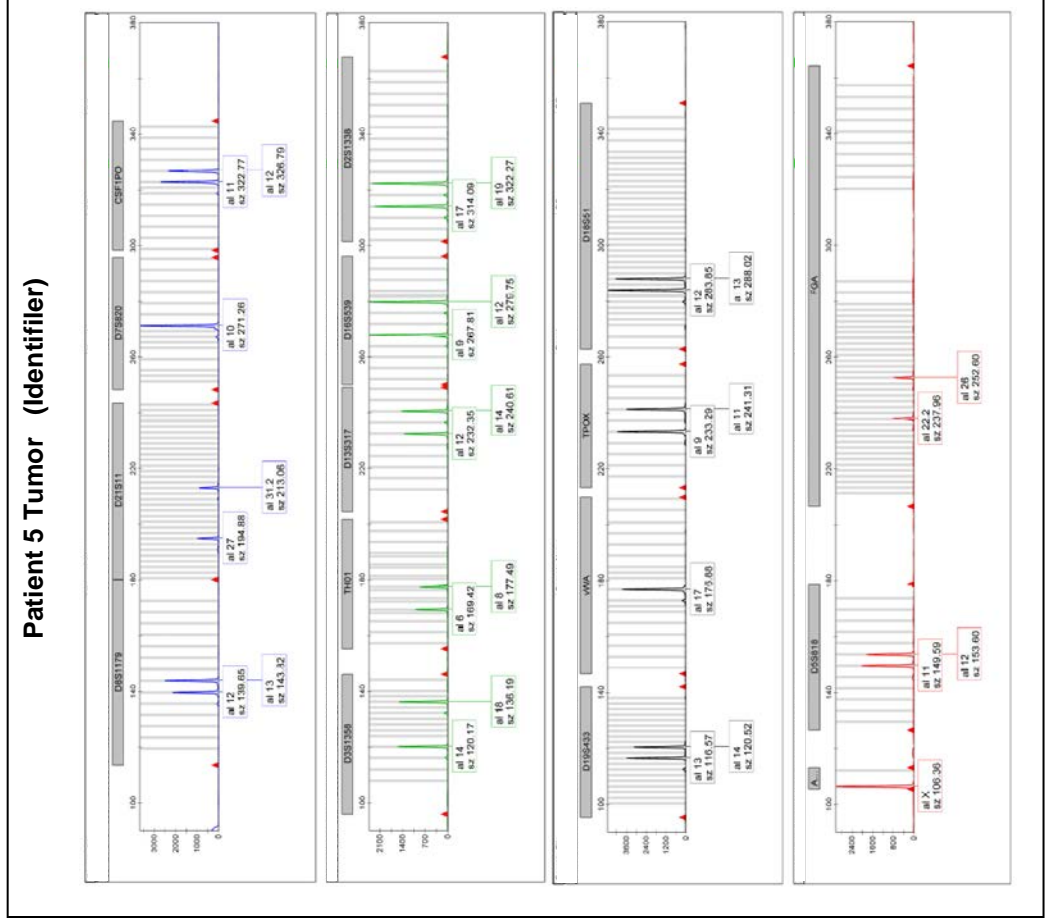


CUTC5 Sample Information			STR Locus													% Identity Match ¹		
Sample Name	Sample Type	Passage or PDX Generation Number	Donor Gender	Amelogenin	CSF1PO	D3S1358	D5S818	D7S820	D8S1179	D13S317	D16S539	D18S51	D21S11	FGA	TH01	TPOX	vWA	% Identity Match ¹
Patient 5 Tumor	Tumor	NA	Female	X	11 12	14 18	11 12	10	12 13	12 14	9 12	12 13	27 31.2	22.2 26	6 8	9 11	17	Reference
CUTC5	Cell Line	16	Female	X	11 12	14 18	11 12	10	12 13	12 14	9 12	12 13	27 31.2	22.2 26	6 8	9 11	17	100%

1 - % Identity Match calculated relative to donor sample using Tanabe et al. (1999) algorithm for 13 autosomal CODIS loci, but not including the amelogenin results.



CUTC48 Sample Information

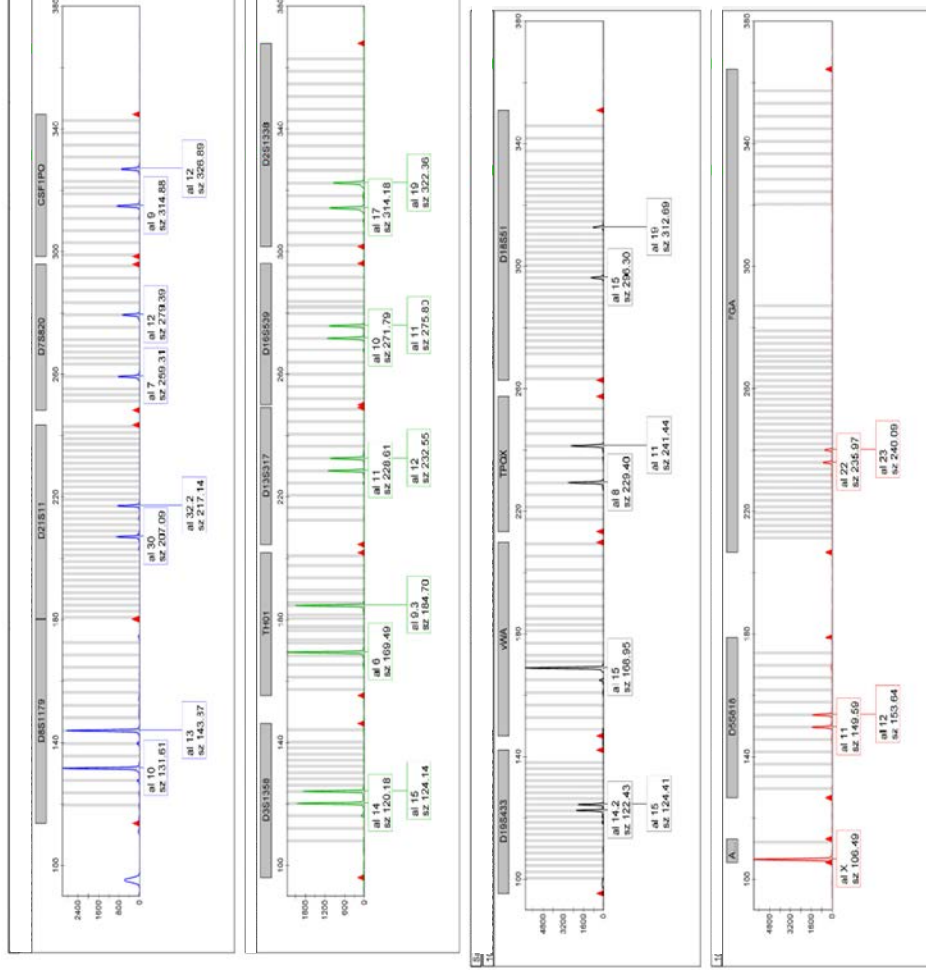
Sample Name	Sample Type	Passage or PDX or Generation Number	Donor Gender
Patient 48	Patient Blood	NA	Female
CUTC48	Cell line	20	Female

STR Locus

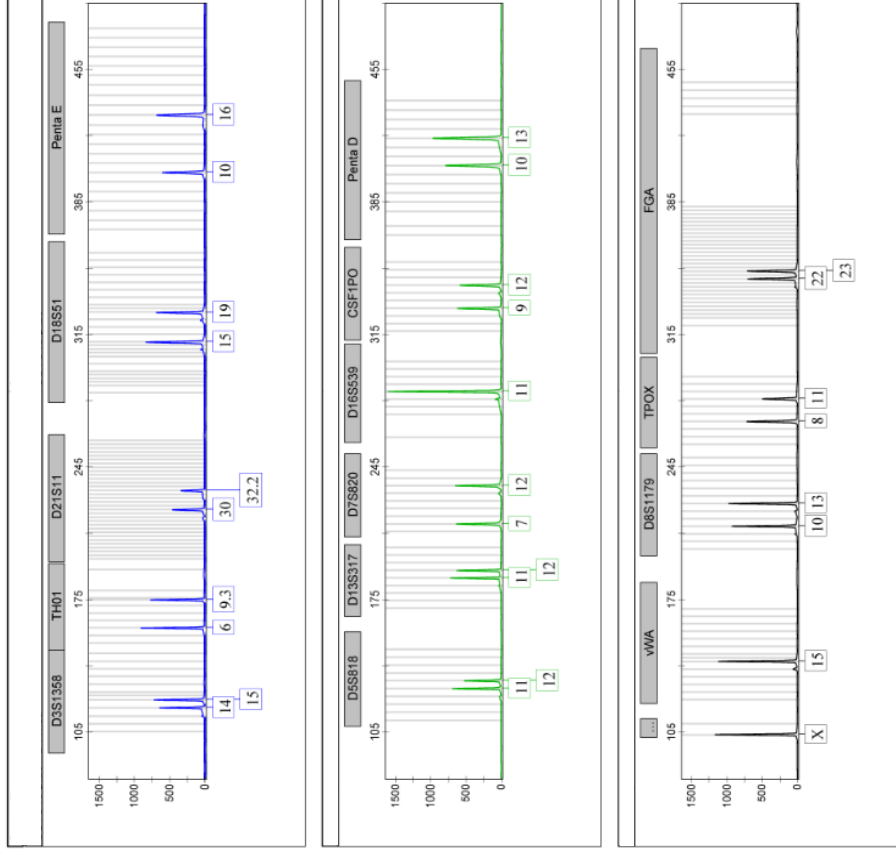
Amelogenin	CSF1PO	D3S1358	D5S818	D7S820	D8S1179	D13S317	D16S539	D18S51	D21S11	FGA	TH01	TPOX	vWA	% Identity Match 1
X	9 12	14 15	11 12	7 12	10 13	11 12	10 11	15 19	30 32.2	22 23	6 9.3	8 11	15	Reference
X	9 12	14 15	11 12	7 12	10 13	11 12	11	15 19	30 32.2	22 23	6 9.3	8 11	15	98%

1 - % Identity Match calculated relative to donor sample using Tanabe et al. (1999) algorithm for 13 autosomal CODIS loci, but not including the amelogenin results.

Patient 48 Blood (Identifier)

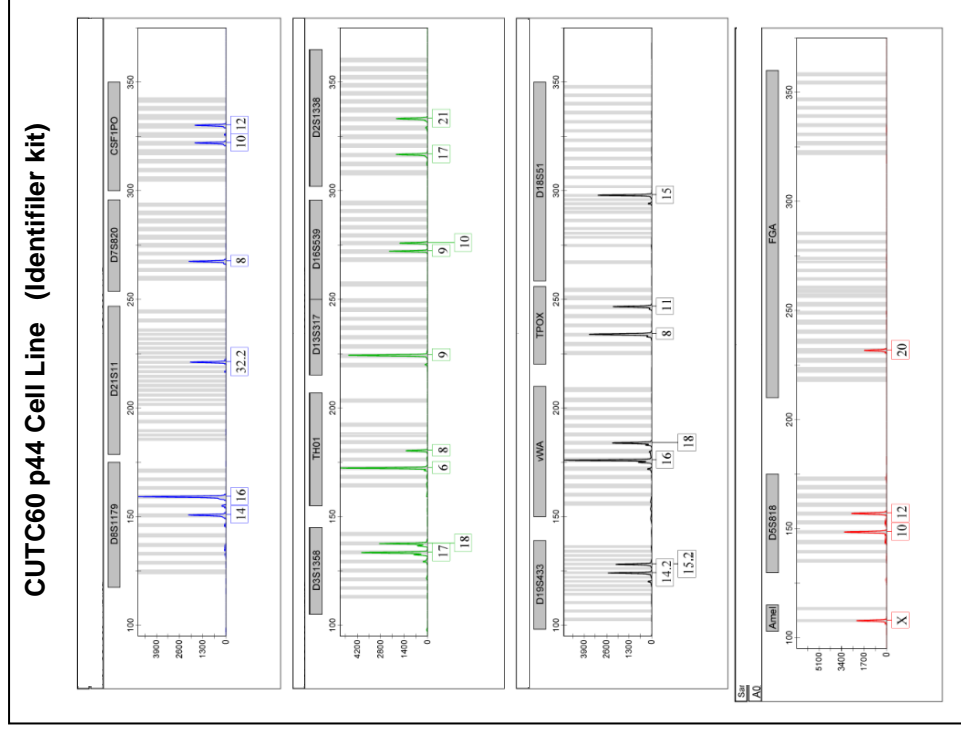
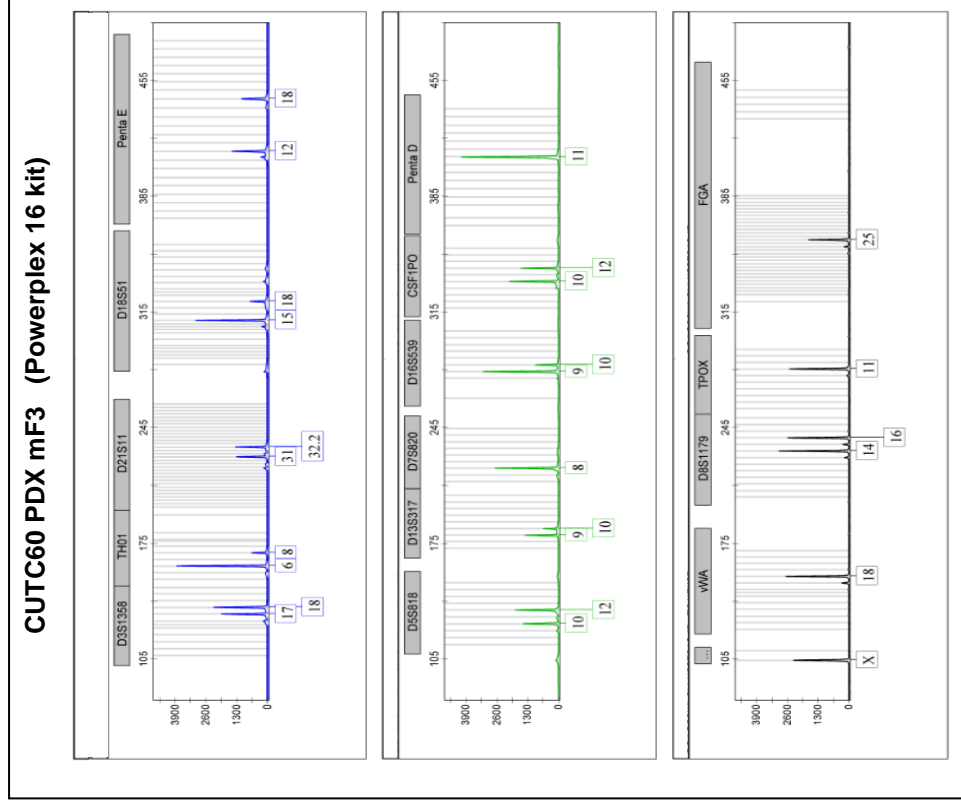
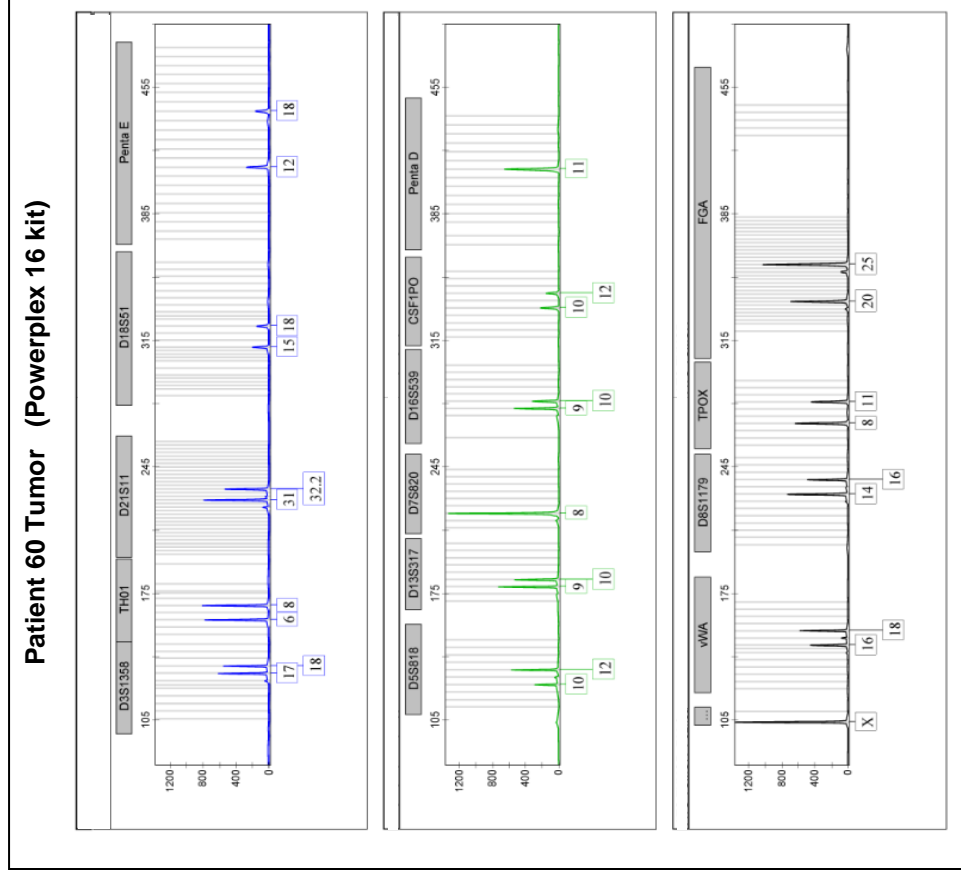


CUTC48 p20 Cell Line (Powerplex 16 kit)



CUTC60 Sample Information		STR Locus													% Identity Match 1				
Sample Name	Sample Type	Passage or PDX or PDX Generation Number	Donor Gender	Amelogenin	CSF1PO	D3S1358	D5S818	D7S820	D8S1179	D13S3317	D16S539	D18S51	D21S11	FGA	TH01	TPOX	vWA	% Identity Match 1	Reference
Patient 60	Tumor	NA	Female	X	10 12	17 18	10 12	8	14 16	9 10	9 10	15 18	31 32.2	20 25	6 8	8 11	16 18	94%	Reference
CUTC60 PDX	PDX	mF3	Female	X	10 12	17 18	10 12	8	14 16	9 10	9 10	15 18	31 32.2	25	6 8	11	18	94%	
CUTC60	Cell Line	44	Female	X	10 12	17 18	10 12	8	14 16	9	9 10	15	32.2	20	6 8	8 11	16 18	91%	

1 - % Identity Match calculated relative to donor sample using Tanabe et al. (1999) algorithm for 13 autosomal CODIS loci but not including the amelogenin results.



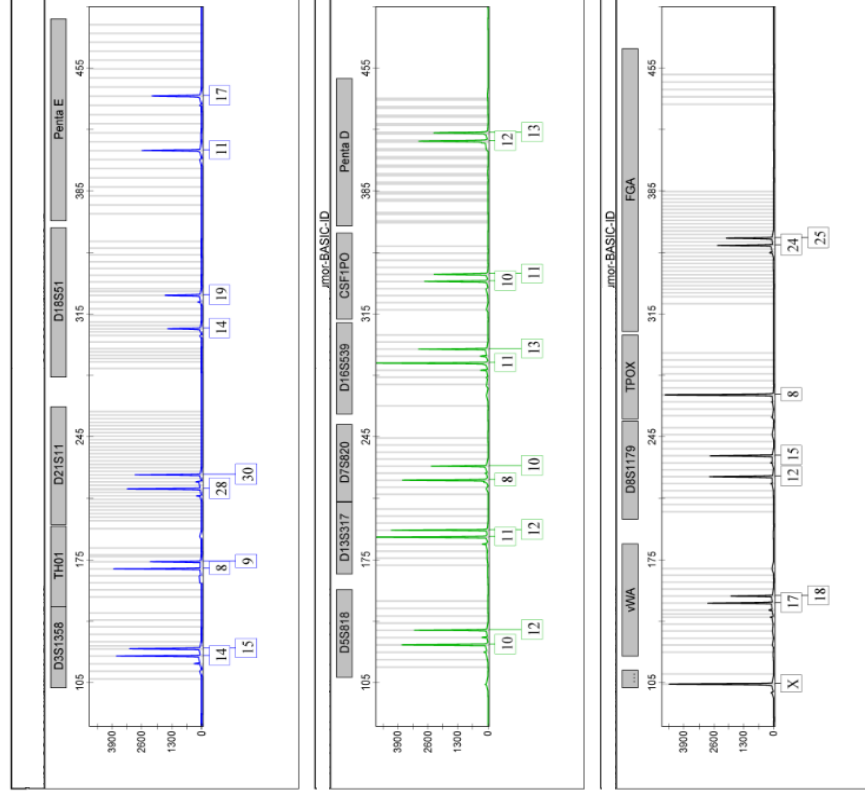
CUTC61 Sample Information

Sample Name	Sample Type	Passage or PDX or PDX Generation Number	Donor Gender	Amelogenin	CSF1PO	D3S1358	D5S818	D7S820	D8S1179	D13S3317	D16S539	D18S51	D21S11	FGA	TH01	TPOX	vWA	% Identity Match ¹
Patient 61	Tumor	NA	Female	X	10 11	14 15	10 12	8 10	12 15	11 12	11 13	14 19	28 30	24 25	8 9	8	17 18	Reference
CUTC61	Cell Line	35	Female	X	10 11	14 15	10 12	8 10	12 15	11 12	11 13	14 19	28 30	24 25	8 9	8	17 18	100%

1 - % Identity Match calculated relative to donor sample using Tanabe et al. (1999) algorithm for 13 autosomal CODIS loci, but not including the amelogenin results.

STR Locus

Patient 61 Tumor (Powerplex 16)



CUTC61 p35 Cell Line (Identifiler kit)

