Data 0204 2015 Operatore			Paziente B 16 Campione N° BM		
VETRINO	COORDINATE		CARIOTIPO		
4	53.3	102.0	46, xx, del 49, del xq	(3) (3) (3)	
	53.6	F.50i	(6, xx, del 2g, add x	Q	
	53.7	103.5	46, XX del 70 + (4.9)?	(3	
	53.5	104.2	46, XX, and 14	(4	
	\$3.7	104.6	46, XX	29	
	54.0	107.6	66, xx, dep 14 g	Œ	
	53.4	0.80	46 XX	(F)	
	52.0	107.0	(6, xx, del 2p o add 2p? (3, xx, -7, -8, -18, -19+mar	<u>E</u> G	
	51.6	106.0	43, xx, -7'-8, -18, -19+mor	(9)	
	51.6	.(06.0)	16, ××	(ið	
	51.6	105.2	46, xx, +7, -6	(A)	
	51.4	98.0	us, ×, -×	(IT	
	49.5	0.59	45 × x, -13	(T	
	49. U	97.5	45, xx, -8, odd 19	(16	
	49.6	993	45 x -x, del 7 a	<b>O</b>	
	49.6	(01.0	16 xx -2, -12 dep 19 del x9		
	49.3	03.0			
	490	103.2	47, XX, +7, del 5p	(B)	
	48.7	104.0	46,xx	(8) (9)	
	48.2	104.2	47, XX, +7	(%)	
	49.2	105.2	46, XX	(T)	
	49.0	106.2	66, XX	(E	
	49.3	107.0	45, XX, add 11 p, add 18, -8	Œ	
	49.6	107.3	46 XX	Eu	
	48.7	08.0	47 xx, +7, del Sp	(E) (E)	
	49.0	108.4	ic xx	(E)	
	48.7	108.3	47,xx,+7	67	
	48.0	107.5	48, XX, +7, +mer	(T)	
	68.0	[07.5	48, xx, +7, +mer 47, xx, +7	(9)	
	47.6	107.5	(6,××	(30	
	47.3	Q. F01	46, xx, dol 49, dor 20	<u>a</u>	
,	Q.F)	99 S 97.5	16,××	(32)	
1	31.2	97.5	45, XX, -4	<b>63</b>	
	31.2	97.2	16,××	60	
	31.3	96.0	46,××	(35)	
	32.0	97.3	65,××, -2	(36)	
	32,0	98.0	17,××, +7	(33)	
	32,5	5.001	65,xx -13	(38)	
	34.7	100.0	43 200-8-11-18, 2dd (Rp)		
	36.8	104.0	46, xx, del Sa	(50)	

1			Paziente 316		
eratore			Campione N°BM		
VETRINO	COORDINATE		CARIOTIPO		
	437.5	104.0	(5,××, -2	(4)	
-04096 (FID.) 1000 (ADDR)	37.6	0.50	64 xx, -13, -14	(42	
	38.0	98.3	46,××	<b></b>	
	38.0	98.0	46,XX	(3) (4) (4) (4) (5)	
	39.3	101.5	48, xx, +7, 10-6, +(5;6)		
	405	108.5	45, xx -17	G	
	41.0	98.3	ha xx, -5, -12 del 6a	(G)	
	41.4	98.0	45,x -x	<u> </u>	
	91.3	96.5	45× -×	(43	
	43.0	97.0	46,xx, -2, +7	(50	
	43.3	97.3	46,00	Č.	
	43.0	97.4	45, xx, -4	(Šž	
	44.3	101.5	46 XX, del Xq?	(S)	
	44.0	102.3	GTXX +7 LOP SP del 110	EG	
	(y. Q	103.6	15xx,-4 +(2:14)?	(\$3	
	45.0	07.6	47,xx,+1, £(2:1)?	156	
0	46.4	108.3	(fe, xx) del 4 q	(S)	
	47.5	107.6	ile, XX	(28)	
1077 <b>-</b> 0.0877 097 150 950	18.0	103-5	45, x 0-4, -x + mor	(S)	
	48-0	103.7	45,×,-×	(60	
	50,5	97.0	47, xx, +7, dec Sp	6	
	SI. O	97.3	67, xx, +2 mas		
	50.3	97.3	(6,××	(63	
	51.4	99,5	16,××	(60	
	\$3.0	(04.0		(73	
	53.0	104,6	65, XX, -4	Ta la	
	55.5	103.0	66, xx, t(s; u)?	67	
	57.0	(02.0	GEXX LOR GO ++	68	
	57.3	100.7	NO	(69	
	58.0	99,6	47, xx, +7, del Sp	(FC	
30.0	59.0	100.3	16 ××	(±1	
	59,5	100.0	이 나는 이 사람들이 되었다. 이 경험에 가는 사람들이 되었다면 하는 것이 보는 사람들이 되었다면 하는 것이 되었다면 하는데 되었다면 하는데		
	58.2	(01,5	66, xx, edd 10 g	93	
	58.0	101.7	150,XX	Fig	
	58.5	(02.3	46,xx, del 59	(7) (7) (7)	
82	27.0	113.5	16,××	(7)	
<b>D</b> &J	27.0	114-0	45 × -×	(7	
	28.3	111 7	46.××	(Fi	
	56.2	107-0	16, XX, 180 210?	(4) (4) (3)	
	55.0	107.3	46,XX	(3)	

B 16/

			¥-	
Vet. 2	5S. D	E. FOI	46, xx, del sq	<b>(81)</b>
2	\$5.0	107.3	47, xx, +7, dol Sp	(81) ×
	SS. O	109.0	No —	
	55.0	10.0	ί6,∞	(83)
	56.3	111.5	DK2534511 F-1	84
	Sc. 5	107.4	NO —	(PS)
	56.4	0.50	46, XX	(87) -
æ	56.0	106.0	46, XX	(88) -
	56.0	105.0	12 .0- il 10 0	(B) ×
VA #	56. 3	(03) 3	(3, xx, -11, -16, -22, f(14,22), de	142.00
vet.3	56.2	105.0	64, xx, -8, -11, add 19?	(97)
	56.0	105.2	44, XX, -8, -14	(92)
	56.2		u6, xx	(P3) -
32	52.3	100.7	uc, xx	<b>B</b> D-
N.5	52.0	101.6	65, ×, -×	95)
	51.5	102.3	42 or NO	(PC)
¥.	50.0	102.5	NO	(E)
	49.5	101-4	46, xx	98 -
	69-4	101.4	L6,*X	(99) -
	47.3	98.0	43 NO	(00)

TOT 94 metafesi

32 met. 46,xx.

4 met 47,xx, +7 14 met +7, + altre alterazioni