## **Erratum**

In the August 2000 issue of the *Journal*, in the article "An Optimized Set of Human Telomere Clones for Studying Telomere Integrity and Architecture," by Knight et al. (67:320–332), the two rows listing data for 18p were inadvertently deleted from the bottom of the first page of table 1 (p. 324); the publisher regrets this error. In addition, the clone type for 5p clone ID

GS-24-H17 should be <u>P</u>AC (not BAC), and the source BAC libraries for 22q and XpYp should be <u>CITD</u>-3018-K1 and <u>RPCI-11</u>-839-D20, respectively (not GS-3018-K1 and GS-839-D20); the authors regret these errors. The corrected table (in which the missing rows are indicated by **bold type** and in which the other changes are underlined) is provided below. Second-Generation Telomere Clones and Their Location

		Clone	Maximum Physical Distance from Telomere		Fiber-FISH	RH Mapping	
Telomere	Clone ID	Type	(kb)	Method	(kb)ª	(cR) <sup>b</sup>	Marker
1p	GS-62-L8	PAC	200	Interphase mapping from subtelo- meric sequences		7.69 tel	1PTEL06
	GS-232-B23	BAC	200	Interphase mapping from subtelo- meric sequences			CEB108/T7
1q 2p	GS-160-H23	PAC	80	Contig	<50		1QTEL19
	GS-167-K11	BAC	270	RARE from YAC end sequence			1QTEL10, 1QTEL19, VIJ-YRM2123
	GS-892-G20	PAC	330	RARE from YAC end sequence			2PTEL27
	GS-8-L3	BAC	330	RARE from YAC end sequence			VIJ-YRM2052
2q	GS-1011-017	PAC	240	RARE from YAC end sequence			2QTEL47
3p	KG-1/2-113	BAC	240	RARE from YAC and sequence	150 250		VIJ- I KM2112 20TEL 25
	GS-1186-D18	PAC	450	RARE from TAC and sequence	130-230		3PTEL23 2DTEL25
	196-E4	PAC	450	XAC clone size			30TEL06
34	GS-56-H22	BAC	450	YAC clone size			3OTFL05
4n	GS-36-P21	PAC	73	Sequence: 7.95704	80-100		4PTEL04
P	GS-118-B13	BAC	101	Sequence: Z95704; walk from 4PTEL01	00 100		G\$10K2/T7
4q	GS-963-K6	PAC	275-500	Contig (vanGeel et al. 1999)		2.9 tel	4QTEL11
	GS-31-J3	BAC	300-700°	Interphase distance from 4QTEL11			AFMA224XH1
5p	GS-189-N21	PAC	Unknown			16.2 cen	5PTEL48
	GS-24-H17	PAC	Unknown	Distal marker of 5p contig			C84C11/T3
5q	GS-240-G13	PAC	245	YAC clone size			5QTEL70
6p	GS-62-I11	PAC	300	Fiber FISH	<300	19.3 cen	6PTEL48
	GS-196-I5	BAC	300				6PTEL48
6q	GS-57-H24	PAC	280	RARE from YAC end sequence			6QTEL54
7p	GS-164-D18	PAC	255	YAC clone size	~130	5.76 cen	7PTEL03, VIJ-YRM2185
7q	GS-3K-23	PAC	7	Sequence: AF027390	ND		7QTEL20, VIJ-YRM2000
8p	GS-580-L5ª	PAC	250	YAC clone size	NP		8PTEL91
8q	GS-//-L23	BAC	250-450	DARE from VAC and accurace			AFM19/AG3
	G5-467-D14	PAC	170	RARE from VAC and sequence			OQTELII VII VPM2052
9p 9a	GS-43-N6	PAC	600	YAC clone size	<600	13.9 tel	9PTFI 30
	RG-41-L13	BAC	190	YAC clone size	2000	15.5 101	30517-T7
	GS-112-N13 <sup>d</sup>	PAC	65	YAC clone size	NP		9QTEL33
	GS-135-I17	BAC	65	YAC clone size			VIJ-YRM2241
10p	GS-306-F7	PAC	320	YAC clone size	~100		10PTEL45
•	GS-23-B11	BAC	320	YAC clone size			10PTEL006
10q	GS-137-E24	PAC	270	YAC clone size	~100		10QTEL24
	GS-261-B16	BAC	270	YAC clone size			10QTEL24
11p	GS-908-H22 <sup>d</sup>	PAC	125	YAC clone size	NP		11PTEL03
4.4	GS-44-H16	PAC	125	YAC clone size	NID		VIJ-YRM2209
IIq	GS-//0-G/"	PAC	65	YAC clone size	NP		TIQIEL38 VILVEM2072
12n	GS-20-IN0 GS-496-411 <sup>d</sup>	PAC	Unknown	TTACCC clone	NIP	27.8 cen	120TEL 27
12p	GS-8-M16 <sup>d</sup>	BAC	100	YAC clone size	141	27.8 ccm	TYAC-14
	GS-124-K20	BAC	100	YAC clone size			8M16/SP6
12g	GS-221-K18	PAC	190	RARE from YAC end sequence	100/600°		12QTEL87, VIJ-YRM2196
13q	GS-163-C9	PAC	170	RARE from YAC end sequence	<20		13QTEL56
<b>1</b>	GS-1-L16	PAC	170	RARE from YAC end sequence			VIJ-YRM2002
14q	GS-820-M16	PAC	200	RARE from YAC end sequence			14QTEL01
	GS-200-D12	BAC	200	RARE from YAC end sequence			VIJ-YRM2006
15q	GS-124-05 <sup>d</sup>	PAC	300°	Interphase mapping from 15q YAC	NP	24.46 tel	15QTEL56
-	GS-154-P1	PAC	300 <sup>c</sup>	Interphase mapping from 15q YAC			WI-5214
16p	GS-121-I4	PAC	160	Sequence: Z84721			16PTEL05
1.0	KG-191-K2	BAC	160	Sequence: Z84721		45.01	16PTEL05
16q	GS-240-G10	PAC	200	YAC clone size		17.91 tel	16QTEL48
17p	GS-191-P24	PAC	200	TAU clone size	20/1000		16Q1EL13
	G3-202-L1/"	RAC BAC	60 100, 200	Walk from 17DTEL 90	50/100-		1/F1ELOU 282M15/SD6
17a	GS-362-KAd	PAC	90 90	VAC clone size	ND		170TEL 13
1/4	GS-502-K4	BAC	100-300	Interphase distance from 170TEI 13	TNL		AFM217YD10
18n	GS-52-M11	P1	220	RARE from YAC end sequence			18PTEL02
-~P	GS-74-G18	BAC	220	RARE from YAC end sequence			VIJ-YRM2102
18a	GS-964-M9	PAC	290	RARE from YAC end sequence			180TFL11

## Erratum

	CS 75 E20	BAC	290	PAPE from VAC and sequence			VII VPM2050
	63-73-120	BAC	290	KARE ITOIII TAC ella sequence			v1j-1Kw2030
19p	GS-546-C11	PAC	250-500	LLNL chromosome 19 contig	NP	16.13 tel	19PTEL29
	RG-129-F16	BAC	250-500	LLNL chromosome 19 contig			129F16/SP6
19q	GS-48-O23	PAC	250-500	LLNL chromosome 19 contig		11.65 tel	19QTEL12
	GS-325-I23	BAC	250-500	LLNL chromosome 19 contig			D19S238E
20p	GS-1061-L1	PAC	180	YAC clone size			20PTHY33
	GS-82-O2	PAC	180	YAC clone size			20PTEL18
20q	GS-81-F12 <sup>d</sup>	PAC	50	Fiber FISH	<50	28.2 tel	20QTEL14
21q	GS-63-H24	PAC	175	RARE from YAC end sequence			21QTEL07
	GS-2-H14 <sup>d</sup>	P1	175	RARE from YAC end sequence			VIJ-YRM2029
22q	GS-99-K24 <sup>d</sup>	PAC	120	Sequence: (Dunham et al. 1999)	150-200	12.6 tel	22QTEL31
	CITD-3018-K1	BAC	155	Sequence: (Dunham et al. 1999)			3018K1/T7
XpYp	GS-98-C4	PAC	490	STS map (Nagaraja et al. 1997)			DXYS28
	RPCI-11-839-D20	BAC	160	STS map (Nagaraja et al. 1997)			DXYS129
XqYq	GS-225-F6	BAC	100				CDY16C07
Xq	GS-202-M24	PAC	500	STS map (Nagaraja et al. 1997)			DX\$7059

<sup>a</sup> NP = not possible, because of cross-hybridization.

<sup>b</sup> cen = centromeric; tel = telomeric.

<sup>c</sup> The distance given is the sum of the size of the relevant half-YAC and the estimated interphase FISH distance between the BAC clone and a subtelomeric clone known to be contained within the half-YAC.

<sup>d</sup> Cross-hybridization visible by FISH; see table 3 for details.

<sup>e</sup> Fiber-FISH indicates a size polymorphism.