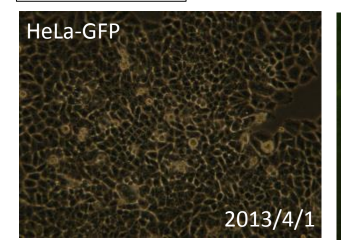
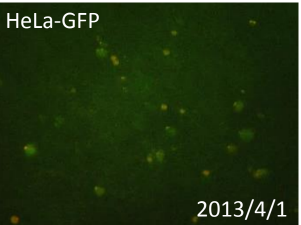
#### 091-103 HeLa-GFP

#### 要旨

HeLa-GFP細胞は、ヒト子宮頚がん由来HeLa細胞に対して、緑色蛍光タンパク質(EGFP) 遺伝子を含むレトロウイルスベクターpFBによる遺伝子組換えを行って作製した細胞である。顕微鏡観察から、蛍光を発する細胞の割合は、95%であった。Short tandem repeats (STR)-PCR法による解析では、ATCC、JCRBのHeLaと同一と認証された。

#### Microscopic images





### STR-profile

KBN0112

Summary (Cell No.: KBN0112\_03)

It was confirmed that the cell (Cell No. : KBN0112\_03, Cell Name: cell-027) was the same as the cell registered in ATCC (CCL-2 HeLa), and the cell registered in JC $\overline{R}B$  (JCRB9004 HeLa), by the comparison with the database of JCRB Cell Bank.

Furthermore, it was confirmed that this cell was the same as that also of KBN0112\_04 (Cell Name: cell-028), KBN0112\_09 (Cell Name: cell-033), and KBN0112\_10 (Cell Name: cell-034).

# STR-profile

KBN0112

Peak report (Cell No.: KBN0112\_03)



# STR Profile (Cell No. : KBN0112\_03)

D3S1358	TH01	D21S11	D18S51	Penta_E	D5S818	D13S317	<b>D7S820</b> 8,12	
15,18	7	27,28	16	7,17	11,12	12,13.3		
D16S539	CSF1PO	Penta	D AM	VWA	D8S1179	TPOX	FGA	
9,10	9,10	9,10 8,15		16,18	12,13	8,12	18,21	

### Comparison with database (Cell No.: KBN0112\_03)

Cell No.	Cell Name	Lot No.	EV	D5S818	D13S317	D7S820	D16S539	VWA	TH01	AM	TPOX	CSF1PO
KBN0112-03	cell-027	04012013	1.000	11,12	12,13.3	8,12	9,10	16,18	7	Х	8,12	9,10
CCL-2	HeLa		1.000	11,12	12,13.3	8,12	9,10	16,18	7	Х	8,12	9,10
JCRB9004	HeLa	051299	1.000	11,12	12,13.3	8,12	9,10	16,18	7	Х	8,12	9,10
KBN0112-04	cell-028	04012013	1.000	11,12	12,13.3	8,12	9,10	16,18	7	X	8,12	9,10
KBN0112-09	cell-033	04012013	1.000	11,12	12,13.3	8,12	9,10	16,18	7	Х	8,12	9,10
KBN0112-10	cell-034	04012013	1.000	11,12	12,13.3	8,12	9,10	16,18	7	Х	8,12	9,10
JCRB0538	TIG-109	08022012	0.710	11,12	8	12,13	9,11	16,18	7,9	X	8	9,10
JCRB0174.0	NCC16-P11	01 052011	0.645	11,12	12	10,11	9,10	16,19	6,9.3	X	8	9,10
JORB1125	PL502	09222005	0.645	9,11	8,12	9,10	9,10	16,18	7	X	8	10,12
JCRB1345	PALL-2	08072009	0.645	11,12	8	8,11	9,10	18,19	7,9	X,Y	8	10
ACC 140	SUP-T1	dsmz_web	0.606	11,12	10,11,12	11	9,10,11	16,18	9.3	X	8,9	10,11
KBN0112-03	cell-027	04012013	1.000	11,12	12,13.3	8,12	9,10	16,18	7	X	8,12	9,10