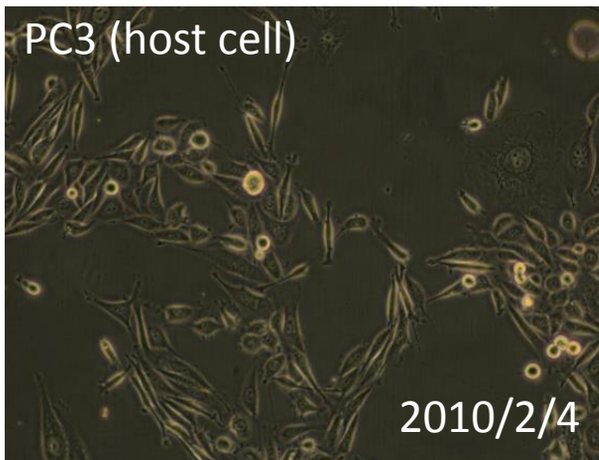
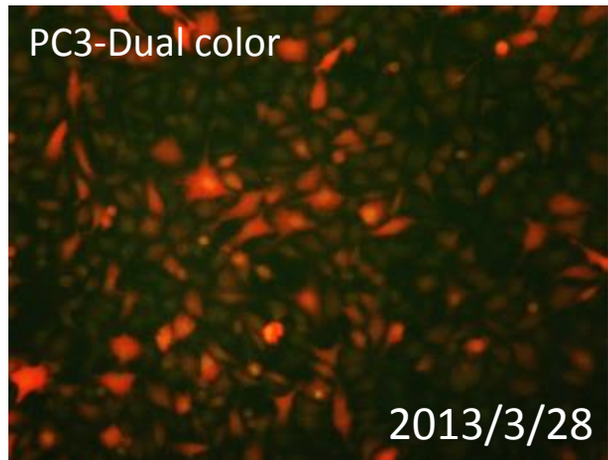
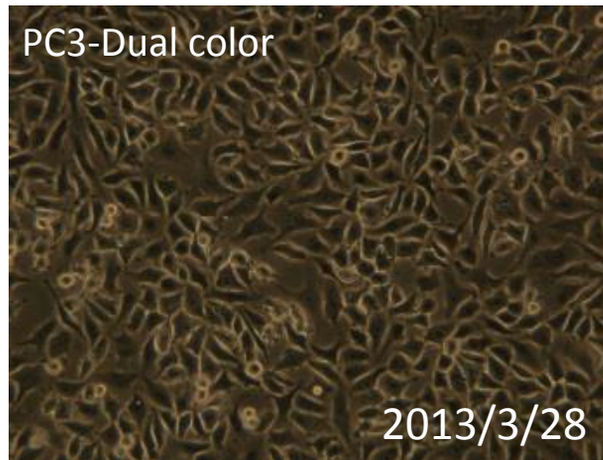


## 091-079 PC3-Dual color

### 要旨

PC3-Dual color細胞は、ヒト前立腺がん由来PC3細胞に対して、ヒトヒストンB1-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と、赤色蛍光タンパク質(DsRed2)遺伝子を含むレトロウイルスベクターpLNCX2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、98%であった。Short tandem repeats (STR)-PCR法による解析では、JCRB、ATCC等のPC3と同一と認証された。

### Microscopic images



### STR-profile

KBN0111

#### Summary (Cell No. : KBN0111\_05)

It was confirmed that the cell (Cell No. : KBN0111\_05, Cell Name: cell-019) was the same as the cell registered in JCRB (JCRB1406 PC-3-Luc, JCRB9110 PC-3), the cell registered in DSMZ (ACC465 PC-3), the cell registered in ATCC (CRL-1435 PC-3), and the cell registered in RCB (RCB2145 PC-3), by the comparison with the database of JCRB Cell Bank.

Furthermore, it was confirmed that this cell was the same as that also of KBN0111\_04 (Cell Name: cell-018) and KBN0111\_09 (Cell Name: cell-023).

STR-profile

KBN0111

Peak report (Cell No. : KBN0111\_05)



STR Profile (Cell No. : KBN0111\_05)

<b>D3S1358</b>	<b>TH01</b>	<b>D21S11</b>	<b>D18S51</b>	<b>Penta E</b>	<b>D5S818</b>	<b>D13S317</b>	<b>D7S820</b>
16	6,7	29,31,2	14,15	10,17	13	11	8,11
<b>D16S539</b>	<b>CSF1PO</b>	<b>Penta D</b>	<b>AM</b>	<b>VWA</b>	<b>D8S1179</b>	<b>TPOX</b>	<b>FGA</b>
11	11	9	X	17	13	8,9	24

Comparison with database (Cell No. : KBN0111\_05)

Cell No.	Cell Name	Lot No.	EV	D5S818	D13S317	D7S820	D16S539	VWA	TH01	AM	TPOX	CSF1PO
KBN0111-05	cell-019	03252013	1.000	13	11	8,11	11	17	6,7	X	8,9	11
JCRB1406	PC-3-Luc	05022011	1.000	13	11	8,11	11	17	6,7	X	8,9	11
ACC465	PC-3	-----	1.000	13	11	8,11	11	17	6,7	X	8,9	11
CRL-1435	PC-3	-----	1.000	13	11	8,11	11	17	6,7	X	8,9	11
JCRB9110	PC-3	11052008	1.000	13	11	8,11	11	17	6,7	X	8,9	11
RCB2145	PC-3	-----	1.000	13	11	8,11	11	17	6,7	X	8,9	11
KBN0111-04	cell-018	03252013	1.000	13	11	8,11	11	17	6,7	X	8,9	11
KBN0111-09	cell-023	03252013	1.000	13	11	8,11	11	17	6,7	X	8,9	11
JCRB1191	KMS-28PE	03282007	0.720	14	11	8,11	9,11	17	7,9,3	X	8,9	10
JCRB1192	KMS-28BM	04032007	0.720	14	11	8,11	9,11	17	7,9,3	X	8,9	10
JCRB0194	KON	07172002	0.714	11,13	11,12	8,11	9,11	17	7,9	X	9,11	11,12
KBN0111-05	cell-019	03252013	1.000	13	11	8,11	11	17	6,7	X	8,9	11