

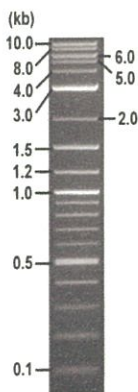


RIKEN DNA BANK

clone name : pEF-FLAG-mouse VAMP-7

- Clone ID : RDB _ 15173
- Lot : 15173 _ A7Fm
- DNA Concentration : 25 nanogram/microliter
- Volume : 40 microliter
- Form : DNA solution in TE buffer
- Host : DH5 alpha
- Culture : LB medium
- Antibiotics : 100 microgram/ml Ampicillin
- Purification : QIAGEN QIAprep Spin Miniprep kit
- Digestion by restriction enzyme

2-Log DNA Ladder
(NEB#N3200L),
125 ng/well



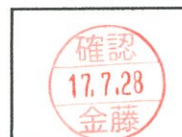
Electrophoresis : 100 nanogram DNA per lane ; 1% agarose gel , 1 x TAE Buffer

Restriction enzyme	Expected size of fragment
<u>BamHI</u>	<u>6.0</u> kbp
<u>XbaI</u>	<u>5.2, 0.8</u> kbp
_____	_____ kbp
_____	_____ kbp
_____	_____ kbp

● Confirmation of the insertion sequence

Sequence name	Primer name	Sequence name	Primer name
Sequence - A	EF1a-C_F	Sequence - E	-
Sequence - B	hGCSF_R	Sequence - F	-
Sequence - C	-	Sequence - G	-
Sequence - D	-	Sequence - H	-

APPROVED BY :

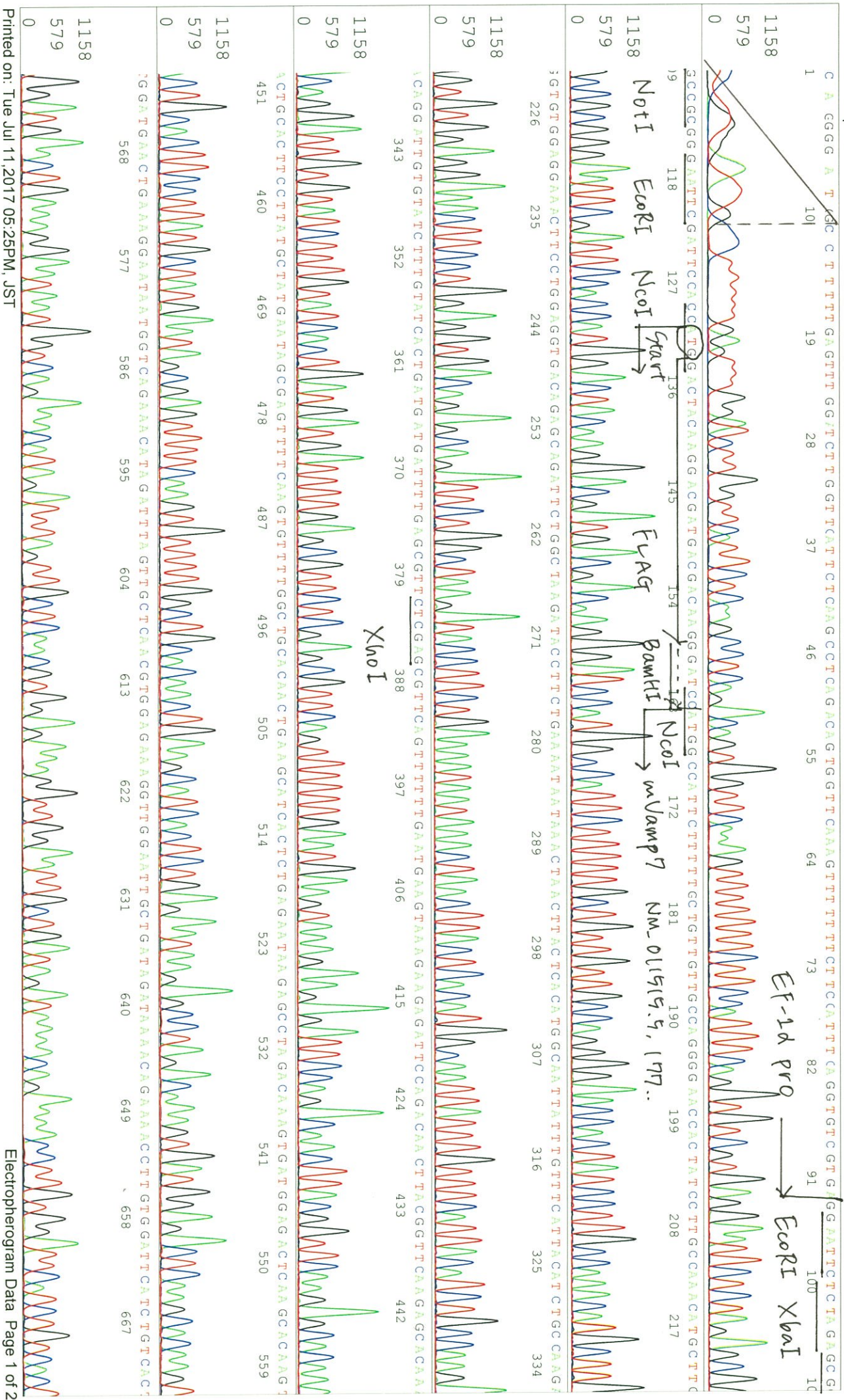


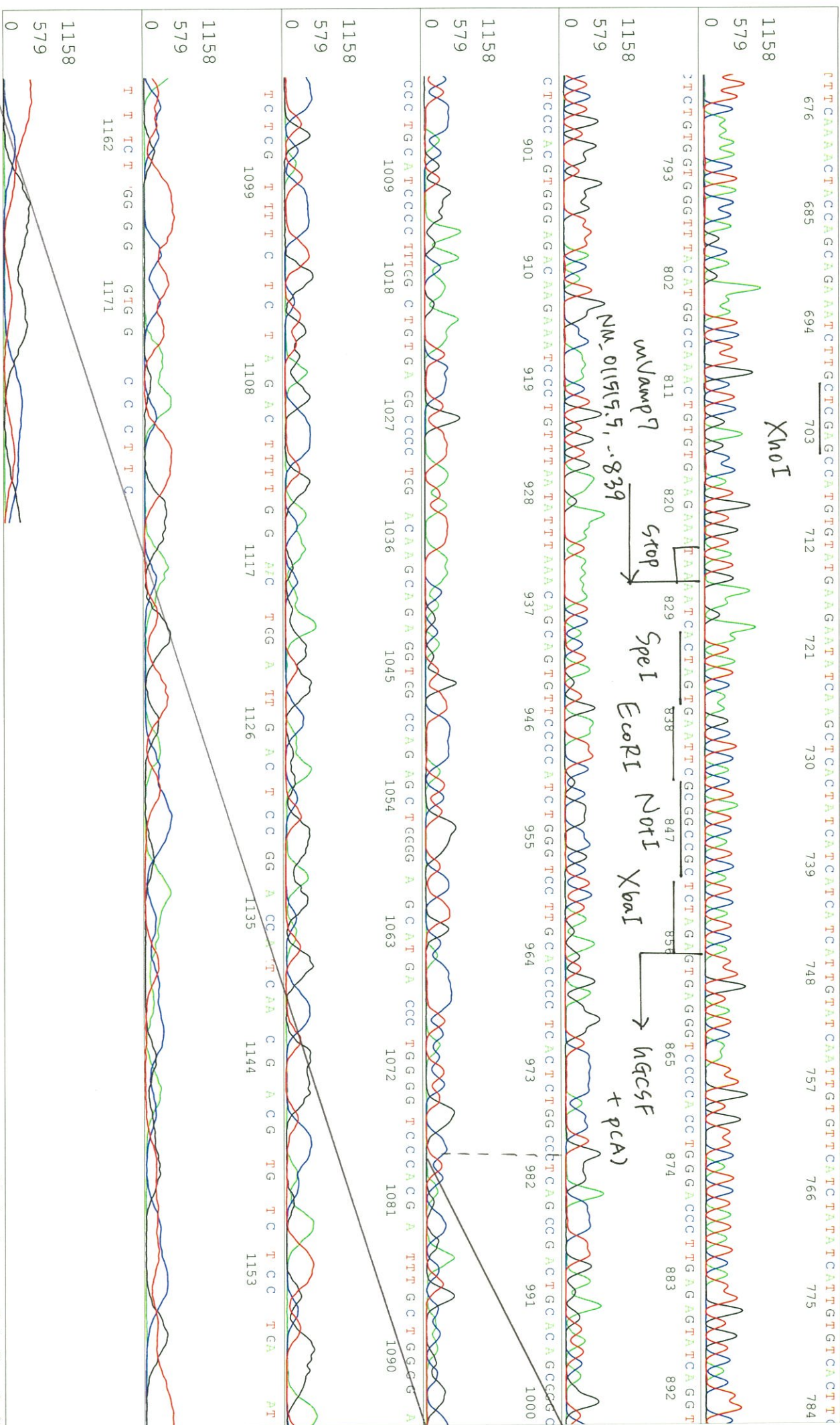
S/N G:140 A:178 T:183 C:18; primer name A : EF1a-C_F

KB.bcp

KB 1.4.1.8 Cap:14

5'-AGTTAGGCCAGCTTGGCAGCTTGATG-3'





S/N G:95 A:145 T:143 C:143 primer name B : hGCSF_R

KB.bcp 5- TATTAACAGGGATTTCCTG -3' Version 6.0 HISQV Bases: 1049

D04709A8_2_ATFm_hGCSF-R

KB_3500_POP7_BDTV3.mob

Pts 1431 to 13720 Pk1 Loc: 1408

839..cc

