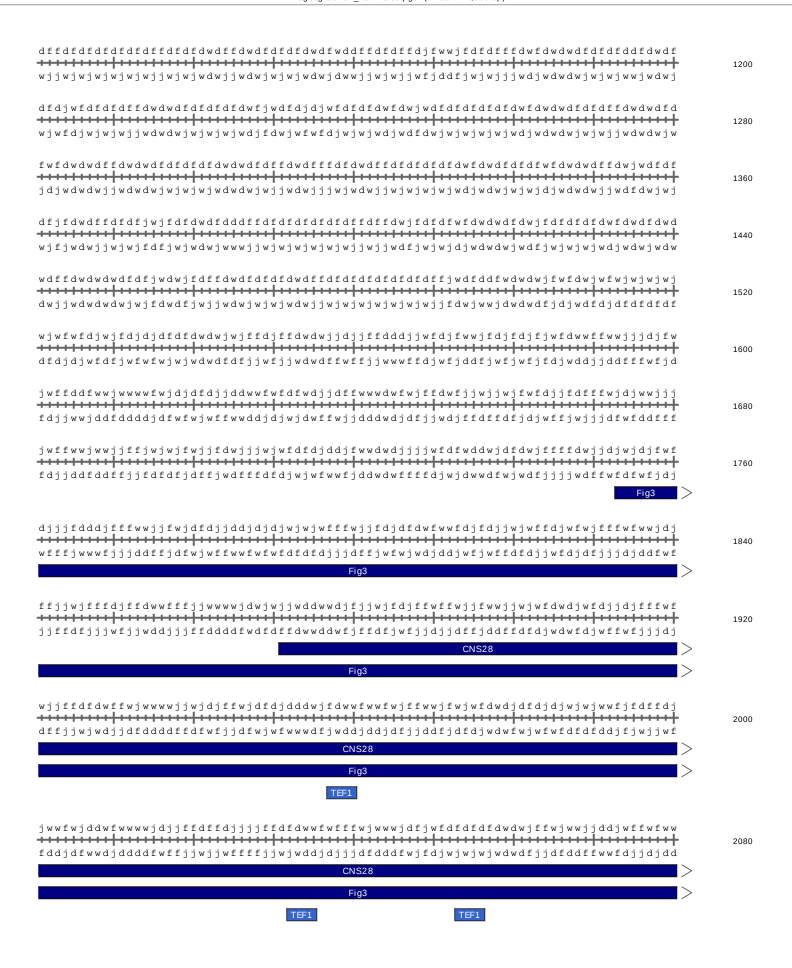
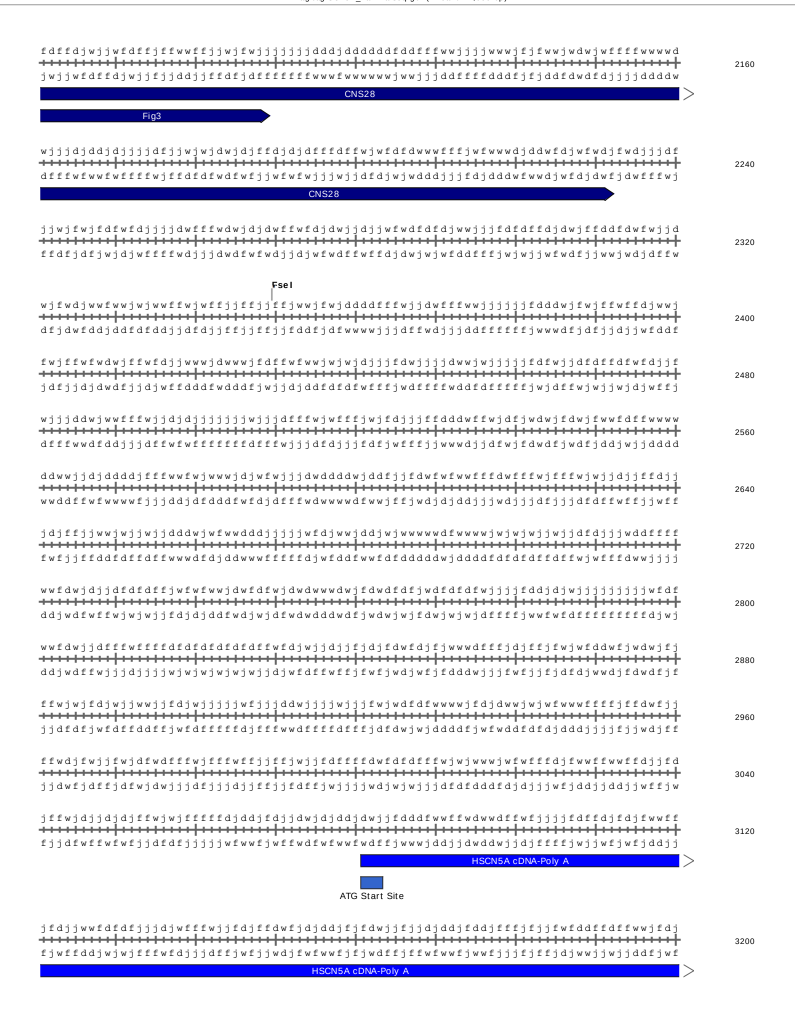
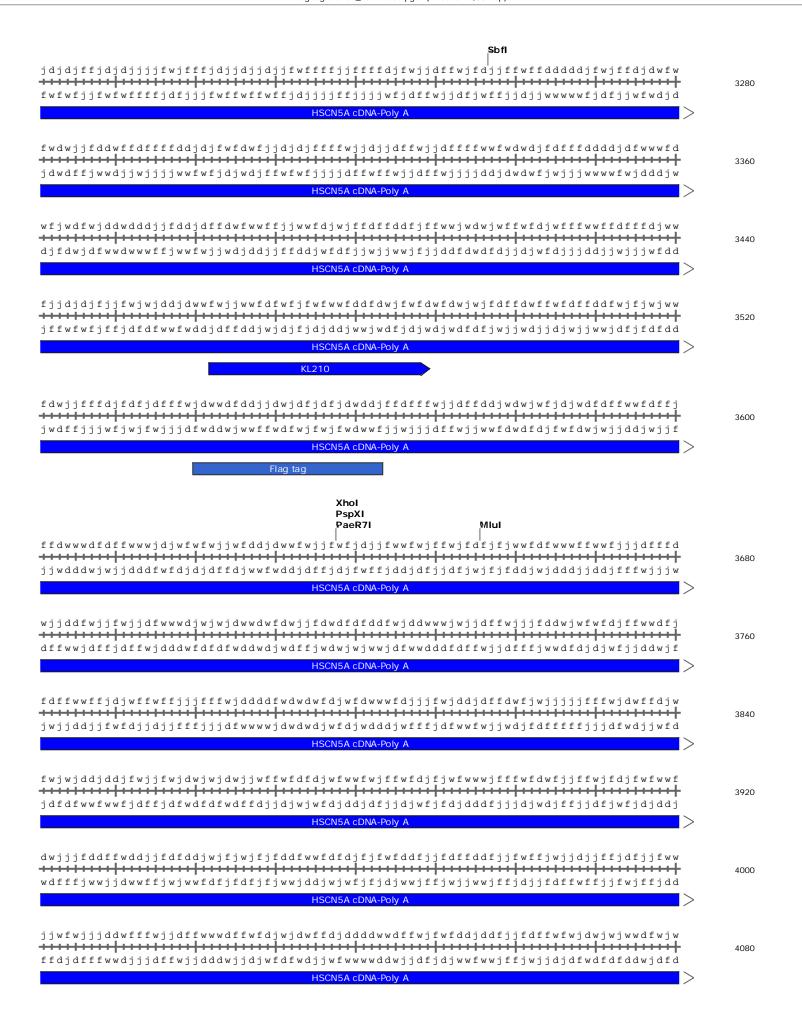
Features:

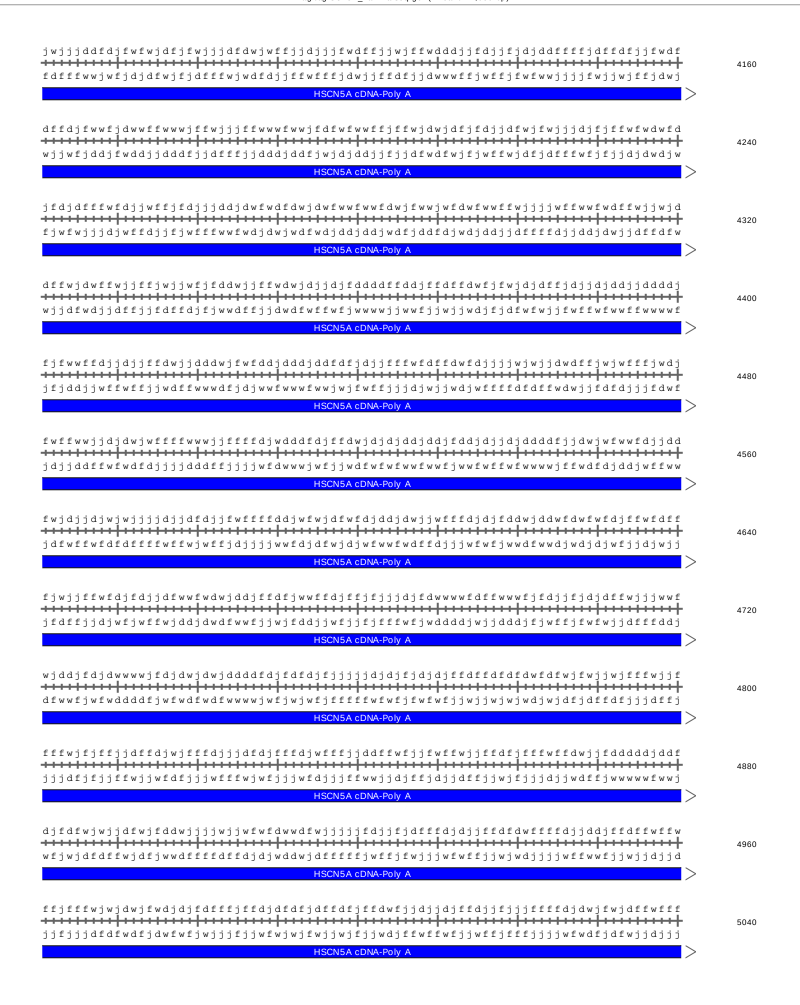
8 '

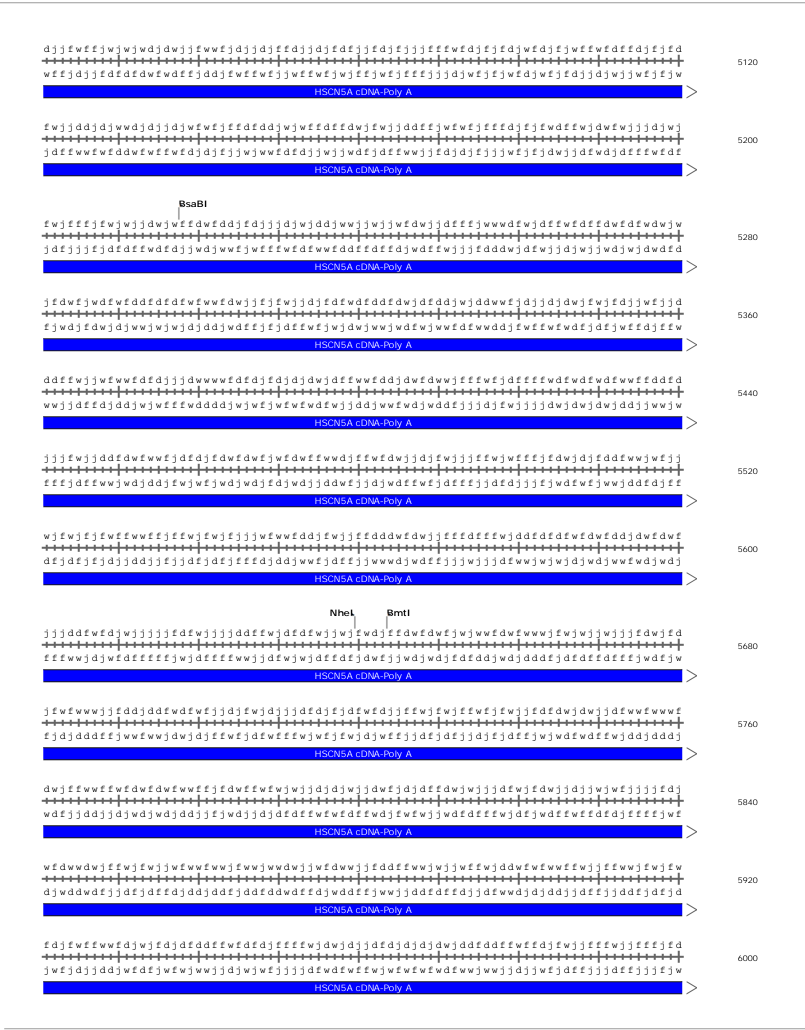
Start (0) j[']wfjdfdwdwjjdjfdjfjdwjwjjdjdffjdjwfffwjdjwfdfwjdjwwdfdjfdjwwfdfjdfdffwwwdfdjdwjd 80 fdjfwjwdwdffwfjwfjfwdfdffwfwjjfwfdjjjdfwfdjwjdfwfddwjwfjwfddjwjfwjwjjdddwjwfwdfw djjdddwdfwjffdwfffwwfwffffwdddwfdwwwfwfwjwfwffddjddffwffdddfwfwdwdddfdjjffwddf 160 wffwwwdwjdfjjwdjjjddjdjjjjjdwwwdjwdddjdjdfdjdjdjjwwfwwjjdjjwwwjdjdwdwwwjwffjjdwwj wfdffdjjjdjwjdjdjjfwfffwfjdwjwwjwfwwfwjjdjjjjfdfdwjjjjjjwjddjjwjwjwwwfwwdjfdfdjdw 240 djwjjwfffwfdfwfwffjdjjjdjfwdfddfdjddjdffwffffjwjwdfffffdfwwffdfddddjddwfjwjwfwd jfwfdjwjjjfjdjdfwwfdfffdffwjwjfffffffwjjfdwffdwwwjfdfjddwwfdwddfwwfjwdwddwjwdwjf 320 fjdjwfdfffjfwfwjddjwjjjwjjdfdfjjjfjjjdffjwdjjwdddfjwjfwwddjwdwwjddjfdwdwwdfdwdfj wdwdfjddjwwdwfjfffwjjfdwffdwwwjfdfjddwwfffffdwwwfddwdjdddwwdwdddfdfdwfwwwffwjdjj 400 dwdwjfwwfddwdjfjjjdffjwdjjwdddfjwjfwwddjjjjjjwdddjwwdwfwwwddwdwwwjwjwdjdddjjdfwff loxP 480 KL205 fffwwjfdjjfjwdwjjwfdfdjdwjjdwdfffwjdwffdjdjddfdfwdwwwwwdjfdddwfdwffwjdjfwdddjjjw 560 jjjddfjwffjfdwdffdjwjwfwdffwdwjjjdfwdjjwfwfwwjwjdwdddddwfjwwwdjwdjjdfwfjdwwwfffd jjfwwfffffjwwwdfdjdjjdjf[']ddwwjfwfdffdwjjdjdjjjfwjfffffjfwjwffwfdjjfwjjjfwfwwwjwwwfw 640 wdfdwjddjwjdjwddwjjfwjwdwwjfwwwjfddjfwfdwfdwdjfdjdwwfddjfddwjdjjjjdjjwjfjddjdddj 720 www.dddddwjjfffdddwwfwffwfdjfwdjjjjddjdddddwfdffdwwfdwjwwwjfwjdwddjfjfwjfjjdwdjdf 800 jffwwfwjfwfdjwfdjdjjwjjdjjfwdjdfdjjjdddjjfwfwfdwjddjwjjjjdffwdfwfwfdffwjfwdwwwww 880 fjjddjdfjdjwfdjwfwffdffwffjdwfwjwfffwwwffjdjdjwdfwwfdffffwjjdwjdjdjwjjdfjdwddddd ddfdddjdwjjwffwwwddfwwwjwjwjdfwfdddwddjddjfwjfddddjjdfjjjjdjjwwjjdddjjjddwfwfwjw 960 ww jwww fwdffdjjdddww jdddfdfdfw jdjwww dww fwwfjdfjwww wffwjffffwffddffwww fffww djdjdfddfd fwyw fffww fffw fffww fffw fffww fffw fffww fffww fffww fffww fffw fffw fffw fffw fffw fffw fffw fffw fffw ffw fffw fffw ffw fffw ffw ffw1040

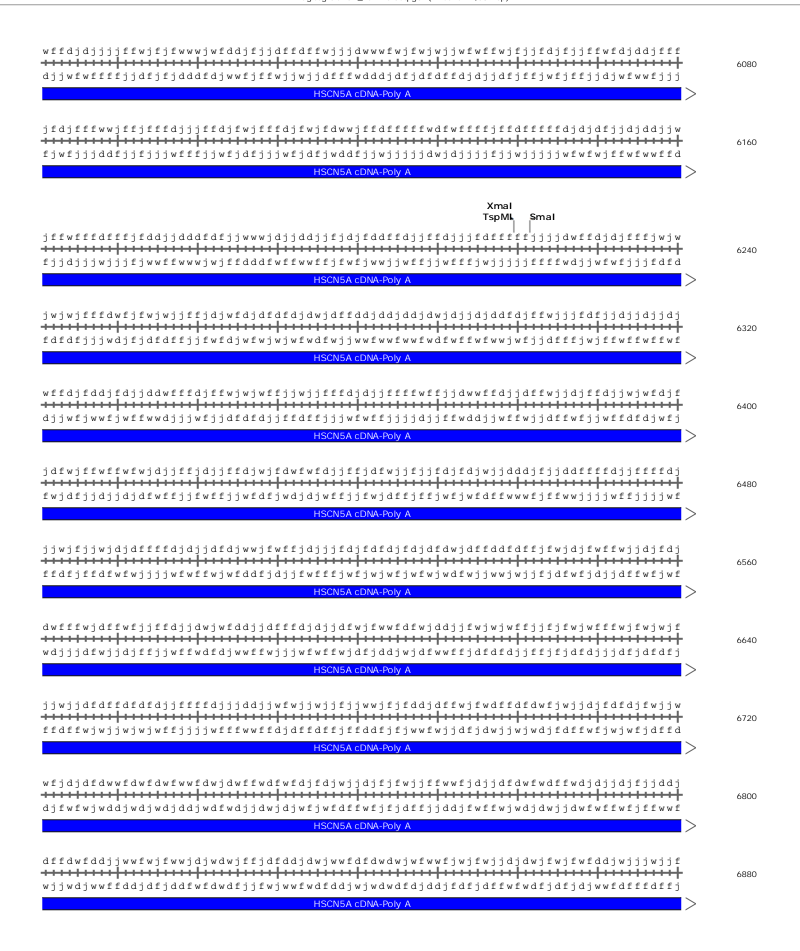


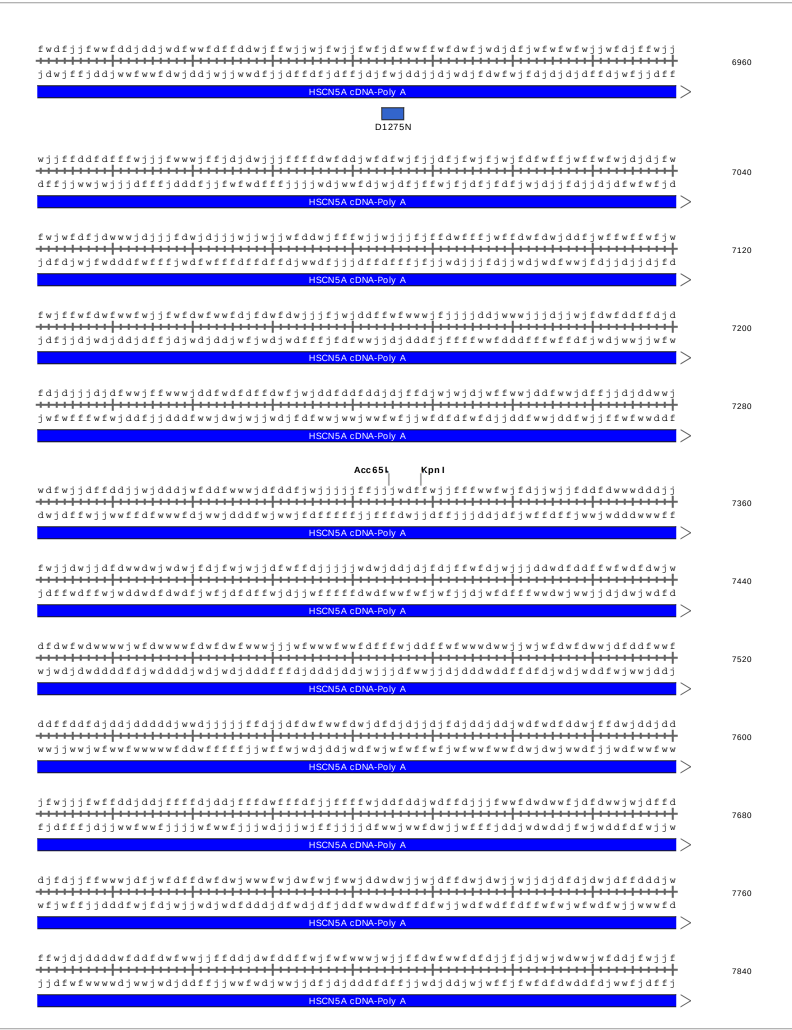


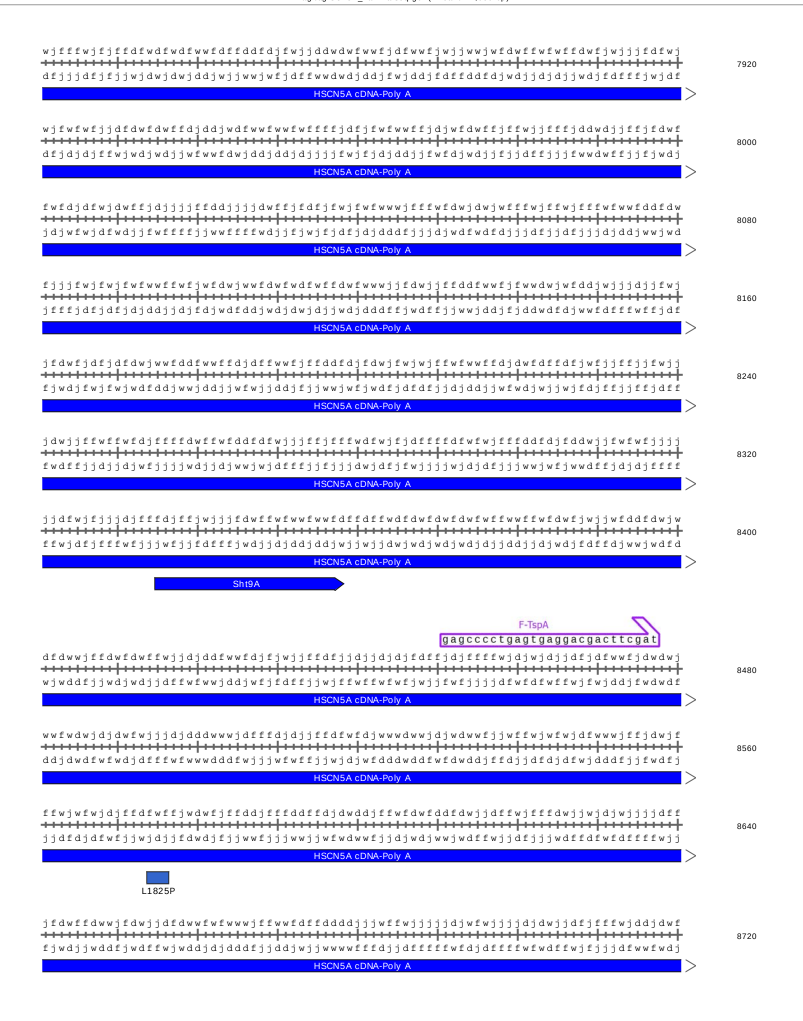


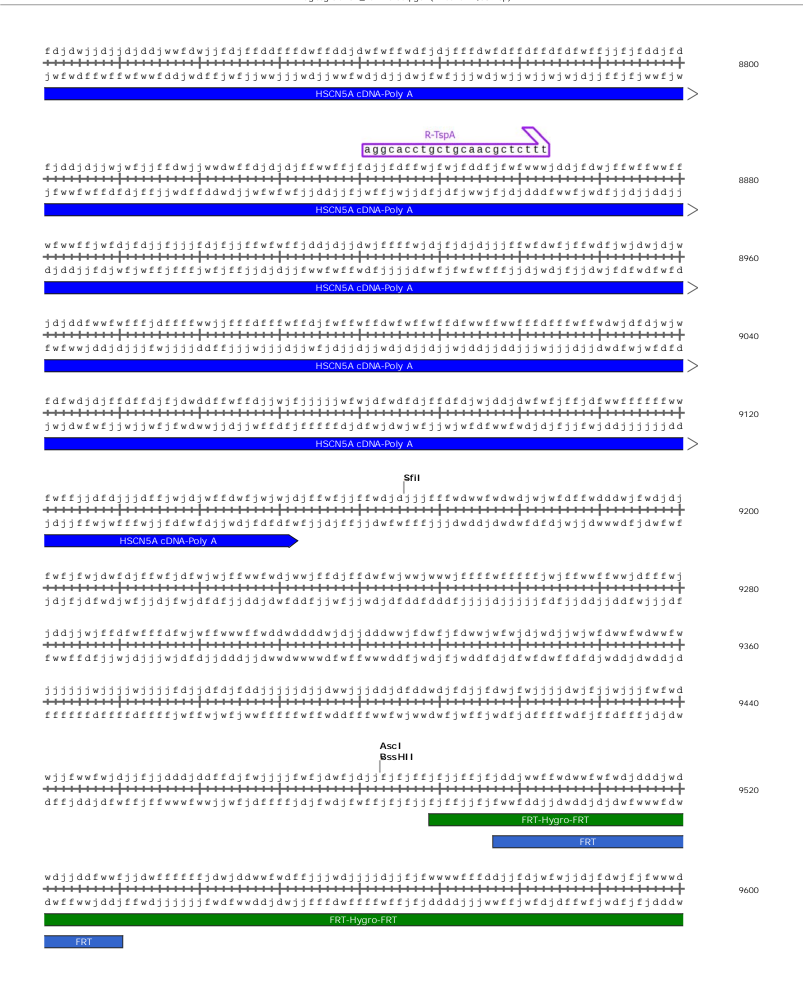








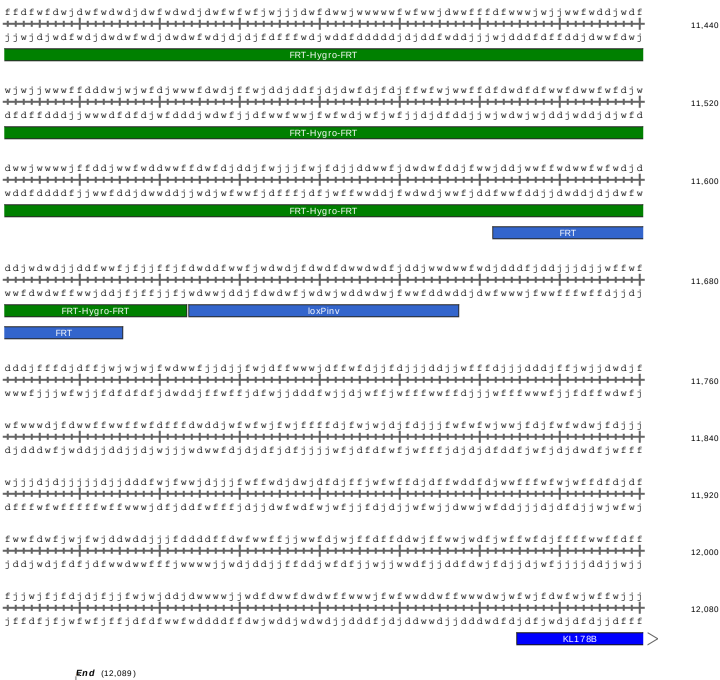




Printed from SnapGene®: May 15, 2023 8:47 AM

jfdjffffjfwjjjfdfwwjjfjfwdfdfddjwjjffwfwjjffwfjfdfdfdwwffdfdfffjjwdjjfjffddff	9680
fjwfjjjjfjdfffjwjddffjfjdwjwjwwfdffjjdjdffjjdjfjwjwjwddjjwjwdjjwjjffdwffjfjjwwjj FRT-Hygro-FRT	
jjfwffjwwfwwwjjwjjfffffwwfjfjffdffwwfwdfwffwffffdjwfdjw	9760
FRT-Hygro-FRT	
Spel fjwfjwjfdjjdfjwjdfdddwjjddjwdjfdfjwfwfdfwdjwfwfjwjfdjdwjjdfdjfdffjfwjdjfddwjjddj	9840
FRT-Hygro-FRT	
fjjjwdjjffwwwjjjjfdjfjjffddwdjfdjfwwwjfwffwwfjfwwwfwjjfwfdjdjjfwjjjddjjjjwjjjw	9920
fjjjjffjjfwfdjjjjffyfdjjjjffjjjfffffddjjwffwffjjdjjfffjjftwwf 	10,000
FRT-Hygro-FRT	
ddddjfjfdfjwfwjffjfjfwjwwfwffwfwwffwfdwfwffjjjffwwwfjdffjdwffdjffjffdffdwjdddddj wwwwfjfjwjfdjdfjjfjfjdfddjdjjdjddjjdjwdjdjffffjjdddjfwjjfwdjjwfjjfjjwjjwdfwwwwwf	10,080
FRT-Hygro-FRT	
ffwjddfwfdffjfjdfjwfwjwfjdjddjwwwfwjdwfjddddjwwfjdfdjfjwfwffjdffwjdwjfdjfwfwfjjd jjdfwwjdjwjjfjfwjfdjdfdjfwfwwfdddjdfwdjfwwwwfddjfwjwfjfdjdjjfwjjdfwdfjwfjdjdjffw	10,160
jjjfjddjddwfwfjwjfwwwfdjfwwfjdwjwdjjdjjjfjwjjdwdwjwffwjfjjjwdddwdjfwjfjffjdwjjww 	10,240
FRT-Hygro-FRT	
wfwdfdddjdwfjwwdwjwwwdwfjjfdfwwwjfdwfjjffjfjfwfffjdwwffjjddjwjfwwjdfdwwjjjjddwwf	10,320
FRT-Hygro-FRT	
djfjdjdjffwjdffwdwwjfdwfwfffjffjwjfdfdjjjwjwfdfjwwjfddjdffwjffwj	10,400
FRT-Hygro-FRT	
AsiSI wjwwfwjfdjffjjwfjfjjdjjffdwjjdwjfjdwfjfwjfjjffjdwfwwdjffdjdfjdjfjjjwwfjjfffdwwfj	10,480

FRT-Hygro-FRT	
wdwwjfwwwdwjdwddwjwwfdwdjwwjjdwdwfdwddwwwdddfddjfddddffdddwwddjjjffdjfwfdwwffwf dwddfjdddwdfwdwwdfdddjwdwfddffwdwdjwdwwdddwwwjwwwfjwwwwddwwfffjjwfjdjwddjjdj	11,360
wjddwjjddjjdwwjjdjfwdfjjjjjwjjjjwjjjjdwwdjdwdddwjffwjfwfwwwdfwjddjjfwfwwwdf dfwwdffwwffwddffwfjdwjfffffdfffffdffffd	11,280
ddfddwdddjdwjwffdfwddddwjjddjwwwwwffwjwfdwdfwwwjwwddjddjjjwjdjddfdjdjwdffwdfdwww wwjwwdwwwfwdfdjjwjdwwwwdffwwfdddddjjdfdjwdwjdddfddwwfwwfffdfwfwwjwfwfdwjjdwjwddd	11,200
wfdwjdjfjjfwdwfdffwwwjjfwjfjjjjwfjwjdjfdjjfwfffjwwwffwwdwfdjfwfwwwddfwdfwdjdwddw FRT-Hygro-FRT KL233	
KL233 > djwdfwfjffjdwdjwjjdddffjdfjffffdjfdfwfjwffjdjjjfdddjjddwdjwfjdjdddwwjdwjdwfwdwwd	11,120
wffjdwffjjdwjffjjjdfwjwfjjjfjwdfdfdddwfjffffjfdjddjfjfjjffjwfwjjdffjdwjjfwjwjwdjd djjfwdjjffwdfjjfffwjdfdjfffjfdwjwjwwwdjfjjjfjwfwwfjfjfffjjfdjdffwjjfwdffjdfddwfw	11,040
wfwwjdffddfwfwdwfdjdjfwwjjwwjdfjjfddwwwfjdwjdwjfdjfwwjjjffdjjjwfjdwjfjdfjfddwfj djddfwjjwwjdjdwdjwfwfjddffddfwjffjwwdddjfwdfwdfjwfjddfffjfjwfffdjfwdfjfwjfjwwdjf FRT-Hygro-FRT	10,960
fdjfdjdfjfjfwdfwwfjdjffjdjjfdwffjjdjfwwjfdjjdwfjffjfjffwffjjjffyddwdwjfwffjfdwwjj jwfjwfwjfjfjdwjddjfwfjffwffjwdjjffwfjddfjwffwdjfjjffffjdjffffjfdwdwdfjdjjfjwddff FRT-Hygro-FRT	10,880
jjdjfjdjjfjdwjwwfjjjjdwwfffddwdfjdjjwfjffddfdwfwwfwwfwjjdjjffjwjjwwjjfwwjwdwjjdj ffwffjfwffj	10,800
djwffjjfdffwfjwjfdfjfjjdwwwfjjfwffddfddwjwffwjdfjjdfddwjjffjfdwddfdjfjjwfdwwjdfw wfdjjffjwjjdjfdfjwjfjffwdddjffjdjjwwjwwdfdjjdfwjffwjwwdffjjfjwdwwjwfjffdjwddfwjd FRT-Hygro-FRT	10,720
dfwjwjdwjjdfjdfdffjwfdjwjfjwffjwfjfjfdjjfwfwfjdwjdjfwjdwjfwwwjjjffjdjjdfwjffffjd wjdfdfwdffwjfwjwjjfdjwfdfjfdjjfdjfjfjwffjdjdjfwdfwfjdfwdfjdddfffjjfwffwjdfjjjjfw FRT-Hygro-FRT	10,640
fwjjfjwwffwwdjffdjwwdwjwjdwjwdffjfdfwdddjwdwdfjfjfwddfjdfwdjjjjwdfdfdwdjwjdffjww FRT-Hygro-FRT	10,560
RsrII jdffjfddjjddwfjjwfddwdfdfwdfdwjjfjwjdwwwfdwdwjfjfjdwwjfwjdwffffdwjwjwdwfdfwjjfdd	



jwdfjfdfd 6'
12,089
fdwjfjwjw 8'

KL178B

DNA Type: Natural DNA

UNA

Description:

Created: Feb 9, 2007
Last Modified: Jul 8, 2009

Accession Number: Code Number:

Sequence Author: LynnHall

Comments:

References: Embedded Files: