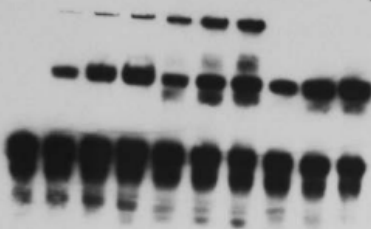
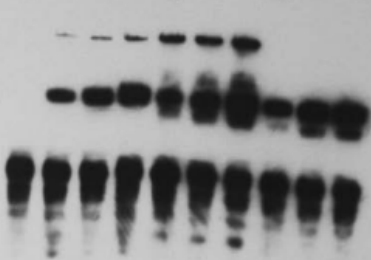


| | |
|------|--------------|
| Lb + | 0.66 mm |
| Lb + | FL-Rinse |
| Lb + | FL-Rinse-N |
| Lb + | FL-Rinse-S |
| Lb + | FL-Rinse-SE |
| Lb + | FL-Rinse-SN |
| Lb + | Rinsing-pg 1 |
| Lb + | Rinsing-pg 2 |
| Lb + | Rinsing-pg 3 |
| Lb + | 6.64 mm |



| | |
|-------|-----------|
| L-7 + | Rib 1 x |
| L-7 + | Rib 2 x |
| L-7 + | Rib 3 x |
| L-7 + | Rib 4 x |
| L-7 + | Rib 5 x |
| L-7 + | Rib 6 x |
| L-7 + | Rib 7 x |
| L-7 + | Rib 8 x |
| L-7 + | Rib 9 x |
| L-7 + | Rib 10 x |
| L-7 + | Rib 11 x |
| L-7 + | Rib 12 x |
| L-7 + | Rib 13 x |
| L-7 + | Rib 14 x |
| L-7 + | Rib 15 x |
| L-7 + | Rib 16 x |
| L-7 + | Rib 17 x |
| L-7 + | Rib 18 x |
| L-7 + | Rib 19 x |
| L-7 + | Rib 20 x |
| L-7 + | Rib 21 x |
| L-7 + | Rib 22 x |
| L-7 + | Rib 23 x |
| L-7 + | Rib 24 x |
| L-7 + | Rib 25 x |
| L-7 + | Rib 26 x |
| L-7 + | Rib 27 x |
| L-7 + | Rib 28 x |
| L-7 + | Rib 29 x |
| L-7 + | Rib 30 x |
| L-7 + | Rib 31 x |
| L-7 + | Rib 32 x |
| L-7 + | Rib 33 x |
| L-7 + | Rib 34 x |
| L-7 + | Rib 35 x |
| L-7 + | Rib 36 x |
| L-7 + | Rib 37 x |
| L-7 + | Rib 38 x |
| L-7 + | Rib 39 x |
| L-7 + | Rib 40 x |
| L-7 + | Rib 41 x |
| L-7 + | Rib 42 x |
| L-7 + | Rib 43 x |
| L-7 + | Rib 44 x |
| L-7 + | Rib 45 x |
| L-7 + | Rib 46 x |
| L-7 + | Rib 47 x |
| L-7 + | Rib 48 x |
| L-7 + | Rib 49 x |
| L-7 + | Rib 50 x |
| L-7 + | Rib 51 x |
| L-7 + | Rib 52 x |
| L-7 + | Rib 53 x |
| L-7 + | Rib 54 x |
| L-7 + | Rib 55 x |
| L-7 + | Rib 56 x |
| L-7 + | Rib 57 x |
| L-7 + | Rib 58 x |
| L-7 + | Rib 59 x |
| L-7 + | Rib 60 x |
| L-7 + | Rib 61 x |
| L-7 + | Rib 62 x |
| L-7 + | Rib 63 x |
| L-7 + | Rib 64 x |
| L-7 + | Rib 65 x |
| L-7 + | Rib 66 x |
| L-7 + | Rib 67 x |
| L-7 + | Rib 68 x |
| L-7 + | Rib 69 x |
| L-7 + | Rib 70 x |
| L-7 + | Rib 71 x |
| L-7 + | Rib 72 x |
| L-7 + | Rib 73 x |
| L-7 + | Rib 74 x |
| L-7 + | Rib 75 x |
| L-7 + | Rib 76 x |
| L-7 + | Rib 77 x |
| L-7 + | Rib 78 x |
| L-7 + | Rib 79 x |
| L-7 + | Rib 80 x |
| L-7 + | Rib 81 x |
| L-7 + | Rib 82 x |
| L-7 + | Rib 83 x |
| L-7 + | Rib 84 x |
| L-7 + | Rib 85 x |
| L-7 + | Rib 86 x |
| L-7 + | Rib 87 x |
| L-7 + | Rib 88 x |
| L-7 + | Rib 89 x |
| L-7 + | Rib 90 x |
| L-7 + | Rib 91 x |
| L-7 + | Rib 92 x |
| L-7 + | Rib 93 x |
| L-7 + | Rib 94 x |
| L-7 + | Rib 95 x |
| L-7 + | Rib 96 x |
| L-7 + | Rib 97 x |
| L-7 + | Rib 98 x |
| L-7 + | Rib 99 x |
| L-7 + | Rib 100 x |



3/11/2020
8:24

L11 oligo probe
L11 + PL-Rib 1x
L11 + PL-Rib 2x
L11 + PL-Rib 3x
L11 + Rib PEG 1x
L11 + Rib PEG 2x
L11 + Rib PEG 3x
L11 + Rib ST 1x
L11 + Rib ST 2x
L11 + Rib ST 3x

L1P oligo probe
L1P + PL-Rib 1x
L1P + PL-Rib 2x
L1P + PL-Rib 3x
L1P + Rib PEG 1x
L1P + Rib PEG 2x
L1P + Rib PEG 3x
L1P + Rib ST 1x
L1P + Rib ST 2x
L1P + Rib ST 3x

L14 01:40 early

L14 + PLR 200X

L14 + PLR 50X

L14 + PLR 100X

[L14]

L14 + R10P99 1X

L14 + R10P99 2X

L14 + R10P99 5X

L14 + S1P 1X

L14 + S1P 2X

L14 + S1P 5X

S3 01:40 early

S3 + PLR 200X

S3 + PLR 50X

S3 + R10P99 1X

S3 + R10P99 2X

S3 + R10P99 5X

[S3]

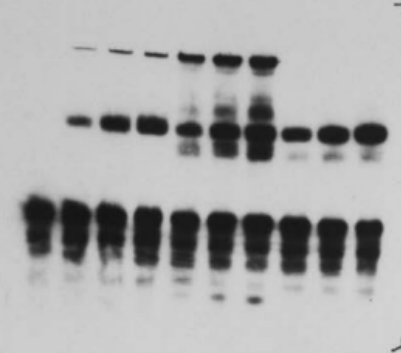
S3 + Q5+1X

S3 + Q5+2X

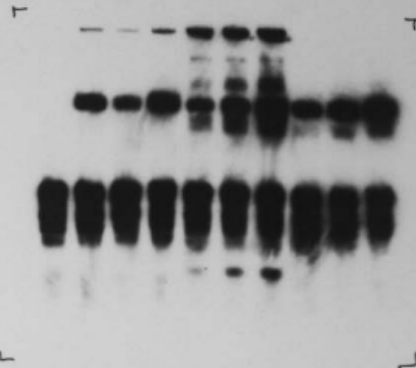
S3 + Q5+5X

3/14/20
unred.

S10b + R10P1 1X
S10b + R10P1 2X
S10b + R10P1 3X
S10b + R10P1 1X
S10b + R10P1 2X
S10b + R10P1 3X
S10b + G5T 1X
S10b + G5T 2X
S10b + G5T 3X

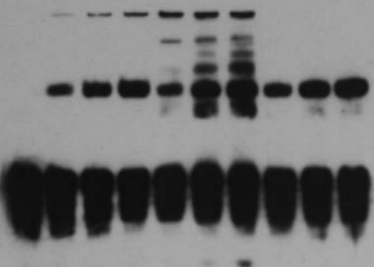


S10b + R10P1 1X
S10b + R10P1 2X
S10b + R10P1 3X
S10b + R10P1 1X
S10b + R10P1 2X
S10b + R10P1 3X
S10b + G5T 1X
S10b + G5T 2X
S10b + G5T 3X



S18-01g4 embryo

S18 + R1bPL1X
S18 + R1bPL2X
S18 + R1bPL3X
S18 + R1bPL4X
S18 + R1bPL5X
S18 + R1bPL6X
S18 + R1bPL7X
S18 + R1bPL8X

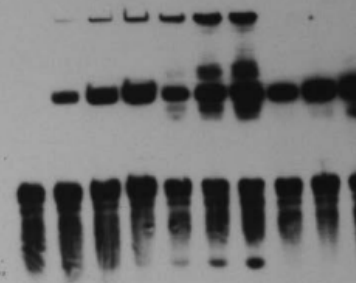


S18

S27A

S27A embryo

S27A + R1bPL1X
S27A + R1bPL2X
S27A + R1bPL3X
S27A + R1bPL4X
S27A + R1bPL5X
S27A + R1bPL6X
S27A + R1bPL7X
S27A + R1bPL8X



3/18/20
07w