

Whole Chromosome DNA Probe 1

W 101-BIO Biotin 10 tests (30µl)
W 101-DIG Digoxigenin 10 tests (30µl)
W 101-GRN Direct Label Green 10 tests (30µl)
W 101-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 1 yields a uniform signal across both arms of chromosome 1. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 2

W 201-BIO Biotin 10 tests (30µl)
W 201-DIG Digoxigenin 10 tests (30µl)
W 201-GRN Direct Label Green 10 tests (30µl)
W 201-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 2 yields a uniform signal across both arms of chromosome 2. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 3

W 301-BIO Biotin 10 tests (30µl)
W 301-DIG Digoxigenin 10 tests (30µl)
W 301-GRN Direct Label Green 10 tests (30µl)
W 301-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 3 yields a uniform signal across both arms of chromosome 3. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 4

W 401-BIO Biotin 10 tests (30µl)
W 401-DIG Digoxigenin 10 tests (30µl)
W 401-GRN Direct Label Green 10 tests (30µl)
W 401-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 4 yields a uniform signal across both arms of chromosome 4. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 5

W 501-BIO Biotin 10 tests (30µl)
W 501-DIG Digoxigenin 10 tests (30µl)
W 501-GRN Direct Label Green 10 tests (30µl)
W 501-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 5 yields a uniform signal across both arms of chromosome 5. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 6

W 601-BIO Biotin 10 tests (30µl)
W 601-DIG Digoxigenin 10 tests (30µl)
W 601-GRN Direct Label Green 10 tests (30µl)
W 601-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 6 yields a uniform signal across both arms of chromosome 6. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 7

W 701-BIO Biotin 10 tests (30µl)
W 701-DIG Digoxigenin 10 tests (30µl)
W 701-GRN Direct Label Green 10 tests (30µl)
W 701-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 7 yields a uniform signal across both arms of chromosome 7. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 8

W 801-BIO Biotin 10 tests (30µl)
W 801-DIG Digoxigenin 10 tests (30µl)
W 801-GRN Direct Label Green 10 tests (30µl)
W 801-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 8 yields a uniform signal across both arms of chromosome 8. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 9

W 901-BIO Biotin 10 tests (30µl)
W 901-DIG Digoxigenin 10 tests (30µl)
W 901-GRN Direct Label Green 10 tests (30µl)
W 901-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 9 yields a uniform signal across both arms of chromosome 9. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 10

W 1001-BIO Biotin 10 tests (30µl)
W 1001-DIG Digoxigenin 10 tests (30µl)
W 1001-GRN Direct Label Green 10 tests (30µl)
W 1001-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 10 yields a uniform signal across both arms of chromosome 10. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 11

W 1101-BIO Biotin 10 tests (30µl)
W 1101-DIG Digoxigenin 10 tests (30µl)
W 1101-GRN Direct Label Green 10 tests (30µl)
W 1101-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 11 yields a uniform signal across both arms of chromosome 11. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 12

W 1201-BIO Biotin 10 tests (30µl)
W 1201-DIG Digoxigenin 10 tests (30µl)
W 1201-GRN Direct Label Green 10 tests (30µl)
W 1201-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 12 yields a uniform signal across both arms of chromosome 12. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 13

See DNA Arm Probe 13q

Whole Chromosome DNA Probe 14

See DNA Arm Probe 14q

Whole Chromosome DNA Probe 15

See DNA Arm Probe 15q

Whole Chromosome DNA Probe 16

W 1601-BIO Biotin 10 tests (30µl)
W 1601-DIG Digoxigenin 10 tests (30µl)
W 1601-GRN Direct Label Green 10 tests (30µl)
W 1601-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 16 yields a uniform signal across both arms of chromosome 16. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 17

W 1701-BIO Biotin 10 tests (30µl)
W 1701-DIG Digoxigenin 10 tests (30µl)
W 1701-GRN Direct Label Green 10 tests (30µl)
W 1701-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 17 yields a uniform signal across both arms of chromosome 17. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 18

W 1801-BIO Biotin 10 tests (30µl)
W 1801-DIG Digoxigenin 10 tests (30µl)
W 1801-GRN Direct Label Green 10 tests (30µl)
W 1801-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 18 yields a uniform signal across both arms of chromosome 18. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 19

W 1901-BIO Biotin 10 tests (30µl)
W 1901-DIG Digoxigenin 10 tests (30µl)
W 1901-GRN Direct Label Green 10 tests (30µl)
W 1901-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 19 yields a uniform signal across both arms of chromosome 19. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 20

W 2001-BIO Biotin 10 tests (30µl)
W 2001-DIG Digoxigenin 10 tests (30µl)
W 2001-GRN Direct Label Green 10 tests (30µl)
W 2001-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe 20 yields a uniform signal across both arms of chromosome 20. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe 21

See DNA Arm Probe 21q

Whole Chromosome DNA Probe 22

See DNA Arm Probe 22q

Whole Chromosome DNA Probe X

W 2301-BIO Biotin 10 tests (30µl)
W 2301-DIG Digoxigenin 10 tests (30µl)
W 2301-GRN Direct Label Green 10 tests (30µl)
W 2301-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe X yields a uniform signal across both arms of the X chromosome. It shows no hybridization to any other human chromosomes.

Whole Chromosome DNA Probe Y

W 2401-BIO Biotin 10 tests (30µl)
W 2401-DIG Digoxigenin 10 tests (30µl)
W 2401-GRN Direct Label Green 10 tests (30µl)
W 2401-RED Direct Label Red/Orange 10 tests (30µl)

Whole Chromosome DNA Probe Y yields a uniform signal across both arms of the X chromosome. It shows no hybridization to any other human chromosomes.