

DNA Terminal Band Probe 1pter

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

1pter DNA probe labels the terminal p36 band of chromosome 1. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 1qter

TL 102-BIO Biotin 10 tests (30µl)
TL 102-DIG Digoxigenin 10 tests (30µl)
TL 102-GRN Direct Label Green 10 tests (30µl)
TL 102-RED Direct Label Red/Orange 10 tests (30µl)

1qter DNA probe labels the terminal q44 band of chromosome 1. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 2pter

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

2pter DNA probe labels the terminal p25 band of chromosome 2. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 2qter

TL 202-BIO Biotin 10 tests (30µl)
TL 202-DIG Digoxigenin 10 tests (30µl)
TL 202-GRN Direct Label Green 10 tests (30µl)
TL 202-RED Direct Label Red/Orange 10 tests (30µl)

2qter DNA probe labels the terminal q37 band of chromosome 2. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 3pter

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

3pter DNA probe labels the terminal p26 band of chromosome 3. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 3qter

TB 302-BIO Biotin 10 tests (30µl)
TB 302-DIG Digoxigenin 10 tests (30µl)
TB 302-GRN Direct Label Green 10 tests (30µl)
TB 302-RED Direct Label Red/Orange 10 tests (30µl)

3qter DNA probe labels the terminal q29 band of chromosome 3. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 4pter

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

4pter DNA probe labels the terminal p16 band of chromosome 4. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 4qter

TL 402-BIO Biotin 10 tests (30µl)
TL 402-DIG Digoxigenin 10 tests (30µl)
TL 402-GRN Direct Label Green 10 tests (30µl)
TL 402-RED Direct Label Red/Orange 10 tests (30µl)

4qter DNA probe labels the terminal q35 band of chromosome 4. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 5pter

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

5pter DNA probe labels the terminal p15.3 band of chromosome 5. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 5qter

TL 502-BIO Biotin 10 tests (30µl)
TL 502-DIG Digoxigenin 10 tests (30µl)
TL 502-GRN Direct Label Green 10 tests (30µl)
TL 502-RED Direct Label Red/Orange 10 tests (30µl)

5qter DNA probe labels the terminal q35 band of chromosome 5. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 6pter

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

6pter DNA probe labels the terminal p25 band of chromosome 6. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 6qter

TL 602-BIO Biotin 10 tests (30µl)
TL 602-DIG Digoxigenin 10 tests (30µl)
TL 602-GRN Direct Label Green 10 tests (30µl)
TL 602-RED Direct Label Red/Orange 10 tests (30µl)

6qter DNA probe labels the terminal q27 band of chromosome 6. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 7pter

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

7pter DNA probe labels the terminal p22 band of chromosome 7. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 7qter

TL 702-BIO Biotin 10 tests (30µl)
TL 702-DIG Digoxigenin 10 tests (30µl)
TL 702-GRN Direct Label Green 10 tests (30µl)
TL 702-RED Direct Label Red/Orange 10 tests (30µl)

7qter DNA probe labels the terminal q36 band of chromosome 7. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 8pter

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

8pter DNA probe labels the terminal p23 band of chromosome 8. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 8qter

TL 802-BIO Biotin 10 tests (30µl)
TL 802-DIG Digoxigenin 10 tests (30µl)
TL 802-GRN Direct Label Green 10 tests (30µl)
TL 802-RED Direct Label Red/Orange 10 tests (30µl)

8qter DNA probe labels the terminal q24.3 band of chromosome 8. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 9pter

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

9pter DNA probe labels the terminal p24 band of chromosome 9. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 9qter

TL 902-BIO Biotin 10 tests (30µl)
TL 902-DIG Digoxigenin 10 tests (30µl)
TL 902-GRN Direct Label Green 10 tests (30µl)
TL 902-RED Direct Label Red/Orange 10 tests (30µl)

9qter DNA probe labels the terminal q34.2-34.3 bands of chromosome 9. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 10pter

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

10pter DNA probe labels the terminal p15 band of chromosome 10. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 10qter

TL 1002-BIO Biotin 10 tests (30µl)
TL 1002-DIG Digoxigenin 10 tests (30µl)
TL 1002-GRN Direct Label Green 10 tests (30µl)
TL 1002-RED Direct Label Red/Orange 10 tests (30µl)

10qter DNA probe labels the terminal q26 band of chromosome 10. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 11pter

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

11pter DNA probe labels the terminal p15 band of chromosome 11. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 11qter

TL 1102-BIO Biotin 10 tests (30µl)
TL 1102-DIG Digoxigenin 10 tests (30µl)
TL 1102-GRN Direct Label Green 10 tests (30µl)
TL 1102-RED Direct Label Red/Orange 10 tests (30µl)

11qter DNA probe labels the terminal q25 band of chromosome 11. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 12pter

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

12pter DNA probe labels the terminal p13 band of chromosome 12. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 12qter

TL 1202-BIO Biotin 10 tests (30µl)
TL 1202-DIG Digoxigenin 10 tests (30µl)
TL 1202-GRN Direct Label Green 10 tests (30µl)
TL 1202-RED Direct Label Red/Orange 10 tests (30µl)

12qter DNA probe labels the terminal q24.3 band of chromosome 12. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 13qter

TL 1302-BIO Biotin 10 tests (30µl)
TL 1302-DIG Digoxigenin 10 tests (30µl)
TL 1302-GRN Direct Label Green 10 tests (30µl)
TL 1302-RED Direct Label Red/Orange 10 tests (30µl)

13qter DNA probe labels the terminal q34 band of chromosome 13. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 14qter

TL 1402-BIO Biotin 10 tests (30µl)
TL 1402-DIG Digoxigenin 10 tests (30µl)
TL 1402-GRN Direct Label Green 10 tests (30µl)
TL 1402-RED Direct Label Red/Orange 10 tests (30µl)

14qter DNA probe labels the terminal q32 band of chromosome 14. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 15qter

TL 1502-BIO Biotin 10 tests (30µl)
TL 1502-DIG Digoxigenin 10 tests (30µl)
TL 1502-GRN Direct Label Green 10 tests (30µl)
TL 1502-RED Direct Label Red/Orange 10 tests (30µl)

15qter DNA probe labels the terminal q26 band of chromosome 15. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 16pter

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

16pter DNA probe labels the terminal p13.3 band of chromosome 16. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 16qter

TL 1602-BIO Biotin 10 tests (30µl)
TL 1602-DIG Digoxigenin 10 tests (30µl)
TL 1602-GRN Direct Label Green 10 tests (30µl)
TL 1602-RED Direct Label Red/Orange 10 tests (30µl)

16qter DNA probe labels the terminal q24 band of chromosome 16. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 17pter

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

17pter DNA probe labels the terminal p13 band of chromosome 17. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 17qter

TL 1702-BIO Biotin 10 tests (30µl)
TL 1702-DIG Digoxigenin 10 tests (30µl)
TL 1702-GRN Direct Label Green 10 tests (30µl)
TL 1702-RED Direct Label Red/Orange 10 tests (30µl)

17qter DNA probe labels the terminal q25 band of chromosome 17. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 18pter

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

18pter DNA probe labels the terminal p11.2-11.3 bands of chromosome 18. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 18qter

TL 1802-BIO Biotin 10 tests (30µl)
TL 1802-DIG Digoxigenin 10 tests (30µl)
TL 1802-GRN Direct Label Green 10 tests (30µl)
TL 1802-RED Direct Label Red/Orange 10 tests (30µl)

18qter DNA probe labels the terminal q23 band of chromosome 18. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 19pter

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

19pter DNA probe labels the terminal p13.3 band of chromosome 19. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 19qter

TL 1902-BIO Biotin 10 tests (30µl)
TL 1902-DIG Digoxigenin 10 tests (30µl)
TL 1902-GRN Direct Label Green 10 tests (30µl)
TL 1902-RED Direct Label Red/Orange 10 tests (30µl)

19qter DNA probe labels the terminal q13.3-13.4 bands of chromosome 19. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 20pter

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

20pter DNA probe labels the terminal p13 band of chromosome 20. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 20qter

TL 2002-BIO Biotin 10 tests (30µl)
TL 2002-DIG Digoxigenin 10 tests (30µl)
TL 2002-GRN Direct Label Green 10 tests (30µl)
TL 2002-RED Direct Label Red/Orange 10 tests (30µl)

20qter DNA probe labels the terminal q13.2-13.3 bands of chromosome 20. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 21qter

TL 2102-BIO Biotin 10 tests (30µl)
TL 2102-DIG Digoxigenin 10 tests (30µl)
TL 2102-GRN Direct Label Green 10 tests (30µl)
TL 2102-RED Direct Label Red/Orange 10 tests (30µl)

21qter DNA probe labels the terminal q22.2-22.3 band of chromosome 21. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe 22qter

TL 2202-BIO Biotin 10 tests (30µl)
TL 2202-DIG Digoxigenin 10 tests (30µl)
TL 2202-GRN Direct Label Green 10 tests (30µl)
TL 2202-RED Direct Label Red/Orange 10 tests (30µl)

22qter DNA probe labels the terminal q13.2-13.3 band of chromosome 22. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe Xpter

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

Xpter DNA probe labels the terminal p22.3 band of the X chromosome. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe Xqter

TL 2302-BIO Biotin 10 tests (30µl)
TL 2302-DIG Digoxigenin 10 tests (30µl)
TL 2302-GRN Direct Label Green 10 tests (30µl)
TL 2302-RED Direct Label Red/Orange 10 tests (30µl)

Xqter DNA probe labels the terminal q28 band of the X chromosome. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe Ypter

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

Ypter DNA probe labels the terminal p11.2-11.3 bands of the Y chromosome. It shows no cross-hybridization with any other region of the human genome.

DNA Terminal Band Probe Yqter

TL 2402-BIO Biotin 10 tests (30µl)
TL 2402-DIG Digoxigenin 10 tests (30µl)
TL 2402-GRN Direct Label Green 10 tests (30µl)
TL 2402-RED Direct Label Red/Orange 10 tests (30µl)

Yqter DNA probe labels the terminal q12 band of the Y chromosome. It shows no cross-hybridization with any other region of the human genome.