

- WestEurasia
- SouthAsia
- CentralAsiaSiberia
- America
- EastAsia
- Africa
- Oceania



LP6005443-DNA-G02
LP6005443-DNA-B09
LP6005677-DNA-D03
LP6005592-DNA-C05
LP6005441-DNA-B11
LP6005443-DNA-G06
LP6005441-DNA-A11
LP6005443-DNA-F02
LP6005441-DNA-B02
LP6005441-DNA-A08
LP6005592-DNA-C03
LP6005441-DNA-B08
LP6005441-DNA-F01
LP6005443-DNA-E01
LP6005442-DNA-A02
LP6005442-DNA-B02
LP6005441-DNA-H02
LP6005441-DNA-T07
LP6005441-DNA-E07
LP6005443-DNA-F10
LP6005442-DNA-B04
LP6005441-DNA-A03
LP6005443-DNA-F07
LP6005443-DNA-D08
LP6005441-DNA-A06
LP6005441-DNA-G04
LP6005441-DNA-F02
LP6005441-DNA-G10
LP6005441-DNA-E05
LP6005441-DNA-C10
LP6005592-DNA-B01
LP6005443-DNA-E01
LP6005442-DNA-H03
LP6005441-DNA-G11
LP6005441-DNA-D03
LP6005441-DNA-F06
LP6005441-DNA-E06
LP6005442-DNA-B08
LP6005441-DNA-B08
LP6005442-DNA-C04
LP6005442-DNA-C02
LP6005442-DNA-F12
LP6005441-DNA-C02
LP6005442-DNA-G03
LP6005441-DNA-D11
LP6005592-DNA-D04
LP6005519-DNA-C05
LP6005442-DNA-F04
LP6005592-DNA-D01
LP6005592-DNA-C01
LP6005519-DNA-G03
LP6005443-DNA-C03
LP6005442-DNA-B03
LP6005441-DNA-B10
LP6005442-DNA-D02
LP6005519-DNA-H03
LP6005519-DNA-D05
LP6005442-DNA-G02
LP6005519-DNA-F03
LP6005442-DNA-A04
LP6005441-DNA-D01
LP6005441-DNA-C07
LP6005441-DNA-D09
LP6005677-DNA-A01
LP6005442-DNA-D03
LP6005443-DNA-D01
LP6005441-DNA-A05
LP6005442-DNA-D08
LP6005441-DNA-H11
LP6005592-DNA-B03
LP6005441-DNA-B05
LP6005443-DNA-B06
LP6005441-DNA-C09
LP6005441-DNA-H10
LP6005592-DNA-E02
LP6005441-DNA-D02
LP6005441-DNA-H12
LP6005441-DNA-B06
LP6005441-DNA-E02
LP6005441-DNA-H09
LP6005441-DNA-C03
LP6005442-DNA-B01
LP6005442-DNA-G07
LP6005443-DNA-H05
LP6005441-DNA-G12
LP6005442-DNA-G04
LP6005441-DNA-B01
LP6005443-DNA-A06
LP6005442-DNA-A08
LP6005442-DNA-A03
LP6005441-DNA-C11
LP6005519-DNA-C04
LP6005519-DNA-A04
LP6005519-DNA-G04
LP6005519-DNA-B05
LP6005519-DNA-D04
LP6005519-DNA-B04
LP6005519-DNA-A05
LP6005519-DNA-E05
LP6005519-DNA-B06
LP6005443-DNA-G04
LP6005443-DNA-F04
LP6005443-DNA-B04
LP6005442-DNA-E12
LP6005519-DNA-A06
LP6005443-DNA-C06
LP6005443-DNA-H02
LP6005443-DNA-A03
LP6005443-DNA-D04
LP6005443-DNA-G12
LP6005443-DNA-B03
LP6005443-DNA-H03
LP6005443-DNA-D03
LP6005441-DNA-F03
LP6005441-DNA-F05
LP6005441-DNA-E03
LP6005677-DNA-F01
LP6005677-DNA-D01
LP6005519-DNA-D01
LP6005443-DNA-H11
LP6005443-DNA-A12
LP6005441-DNA-H06
LP6005441-DNA-G06
LP6005677-DNA-E01
LP6005519-DNA-G02
LP6005441-DNA-F10
LP6005441-DNA-H07
LP6005443-DNA-E11
LP6005443-DNA-F11
LP6005441-DNA-G07
LP6005441-DNA-B04
LP6005441-DNA-A04
LP6005441-DNA-B12
LP6005441-DNA-A12
LP6005441-DNA-C06
LP6005443-DNA-H01
LP6005441-DNA-H05
LP6005443-DNA-E09
LP6005592-DNA-F03
LP6005441-DNA-E08
LP6005443-DNA-G01
LP6005443-DNA-F01
LP6005443-DNA-D02
LP6005443-DNA-C02
LP6005441-DNA-D05
LP6005441-DNA-D05
LP6005441-DNA-H03
LP6005441-DNA-G03
LP6005443-DNA-D06
LP6005442-DNA-F01
LP6005441-DNA-F12
LP6005443-DNA-G05
LP6005442-DNA-C07
LP6005443-DNA-A02
LP6005442-DNA-F02
LP6005441-DNA-F09
LP6005443-DNA-C04
LP6005442-DNA-H12
LP6005441-DNA-B07
LP6005592-DNA-D03
LP6005442-DNA-E07
LP6005442-DNA-H01
LP6005443-DNA-B01
LP6005441-DNA-C08
LP6005441-DNA-F08
LP6005441-DNA-D06
LP6005441-DNA-D12
LP6005441-DNA-A09
LP6005441-DNA-F04
LP6005441-DNA-C05
LP6005443-DNA-F01
LP6005441-DNA-D08
LP6005441-DNA-E09
LP6005442-DNA-G01
LP6005442-DNA-D01