

PEDIGREE

PR NEALS TOMOKA DELTA

English Setter
Male

PR PURYEARS TOMOKA ADMIRAL

```
graph LR; A[PR PURYEARS TOMOKA ADMIRAL] --- B[ ]; A --- C[ ]; B --- D[ ]; B --- E[ ]; C --- F[ ]; C --- G[ ]; D --- H[ ]; D --- I[ ]; E --- J[ ]; E --- K[ ]; F --- L[ ]; F --- M[ ]; G --- N[ ]; G --- O[ ]; H --- P[ ]; H --- Q[ ]; I --- R[ ]; I --- S[ ]; J --- T[ ]; J --- U[ ]; K --- V[ ]; K --- W[ ]; L --- X[ ]; L --- Y[ ]; M --- Z[ ]; M --- AA[ ]; N --- AB[ ]; N --- AC[ ]; O --- AD[ ]; O --- AE[ ]; P --- AF[ ]; P --- AG[ ]; Q --- AH[ ]; Q --- AI[ ]; R --- AJ[ ]; R --- AK[ ]; S --- AL[ ]; S --- AM[ ]; T --- AN[ ]; T --- AO[ ]; U --- AP[ ]; U --- AQ[ ]; V --- AR[ ]; V --- AS[ ]; W --- AT[ ]; W --- AU[ ]; X --- AV[ ]; X --- AW[ ]; Y --- AX[ ]; Y --- AY[ ]; Z --- AZ[ ]; Z --- BA[ ]; AA --- BB[ ]; AA --- BC[ ]; AB --- BD[ ]; AB --- BE[ ]; AC --- BF[ ]; AC --- BG[ ]; AD --- BH[ ]; AD --- BI[ ]; AE --- BJ[ ]; AE --- BK[ ]; AF --- BL[ ]; AF --- BM[ ]; AG --- BN[ ]; AG --- BO[ ]; AH --- BP[ ]; AH --- BQ[ ]; AI --- BR[ ]; AI --- BS[ ]; AJ --- BT[ ]; AJ --- BU[ ]; AK --- BV[ ]; AK --- BW[ ]; AL --- BX[ ]; AL --- BY[ ]; AM --- BZ[ ]; AM --- BA1[ ]; AN --- BB1[ ]; AN --- BC1[ ]; AO --- BD1[ ]; AO --- BE1[ ]; AP --- BF1[ ]; AP --- BG1[ ]; AQ --- BH1[ ]; AQ --- BI1[ ]; AR --- BJ1[ ]; AR --- BK1[ ]; AS --- BL1[ ]; AS --- BM1[ ]; AT --- BN1[ ]; AT --- BO1[ ]; AU --- BP1[ ]; AU --- BQ1[ ]; AV --- BR1[ ]; AV --- BS1[ ]; AW --- BT1[ ]; AW --- BU1[ ]; AX --- BV1[ ]; AX --- BW1[ ]; AY --- BX1[ ]; AY --- BY1[ ]; AZ --- BU1[ ]; AZ --- BU2[ ]; BA --- BV1[ ]; BA --- BV2[ ]; BA1 --- BV1[ ]; BA1 --- BV2[ ]; BA2 --- BV1[ ]; BA2 --- BV2[ ]; BA3 --- BV1[ ]; BA3 --- BV2[ ]; BA4 --- BV1[ ]; BA4 --- BV2[ ]; BA5 --- BV1[ ]; BA5 --- BV2[ ]; BA6 --- BV1[ ]; BA6 --- BV2[ ]; BA7 --- BV1[ ]; BA7 --- BV2[ ]; BA8 --- BV1[ ]; BA8 --- BV2[ ]; BA9 --- BV1[ ]; BA9 --- BV2[ ]; BA10 --- BV1[ ]; BA10 --- BV2[ ]; BA11 --- BV1[ ]; BA11 --- BV2[ ]; BA12 --- BV1[ ]; BA12 --- BV2[ ]; BA13 --- BV1[ ]; BA13 --- BV2[ ]; BA14 --- BV1[ ]; BA14 --- BV2[ ]; BA15 --- BV1[ ]; BA15 --- BV2[ ]; BA16 --- BV1[ ]; BA16 --- BV2[ ]; BA17 --- BV1[ ]; BA17 --- BV2[ ]; BA18 --- BV1[ ]; BA18 --- BV2[ ]; BA19 --- BV1[ ]; BA19 --- BV2[ ]; BA20 --- BV1[ ]; BA20 --- BV2[ ]; BA21 --- BV1[ ]; BA21 --- BV2[ ]; BA22 --- BV1[ ]; BA22 --- BV2[ ]; BA23 --- BV1[ ]; BA23 --- BV2[ ]; BA24 --- BV1[ ]; BA24 --- BV2[ ]; BA25 --- BV1[ ]; BA25 --- BV2[ ]; BA26 --- BV1[ ]; BA26 --- BV2[ ]; BA27 --- BV1[ ]; BA27 --- BV2[ ]; BA28 --- BV1[ ]; BA28 --- BV2[ ]; BA29 --- BV1[ ]; BA29 --- BV2[ ]; BA30 --- BV1[ ]; BA30 --- BV2[ ]; BA31 --- BV1[ ]; BA31 --- BV2[ ]; BA32 --- BV1[ ]; BA32 --- BV2[ ]; BA33 --- BV1[ ]; BA33 --- BV2[ ]; BA34 --- BV1[ ]; BA34 --- BV2[ ]; BA35 --- BV1[ ]; BA35 --- BV2[ ]; BA36 --- BV1[ ]; BA36 --- BV2[ ]; BA37 --- BV1[ ]; BA37 --- BV2[ ]; BA38 --- BV1[ ]; BA38 --- BV2[ ]; BA39 --- BV1[ ]; BA39 --- BV2[ ]; BA40 --- BV1[ ]; BA40 --- BV2[ ]; BA41 --- BV1[ ]; BA41 --- BV2[ ]; BA42 --- BV1[ ]; BA42 --- BV2[ ]; BA43 --- BV1[ ]; BA43 --- BV2[ ]; BA44 --- BV1[ ]; BA44 --- BV2[ ]; BA45 --- BV1[ ]; BA45 --- BV2[ ]; BA46 --- BV1[ ]; BA46 --- BV2[ ]; BA47 --- BV1[ ]; BA47 --- BV2[ ]; BA48 --- BV1[ ]; BA48 --- BV2[ ]; BA49 --- BV1[ ]; BA49 --- BV2[ ]; BA50 --- BV1[ ]; BA50 --- BV2[ ]; BA51 --- BV1[ ]; BA51 --- BV2[ ]; BA52 --- BV1[ ]; BA52 --- BV2[ ]; BA53 --- BV1[ ]; BA53 --- BV2[ ]; BA54 --- BV1[ ]; BA54 --- BV2[ ]; BA55 --- BV1[ ]; BA55 --- BV2[ ]; BA56 --- BV1[ ]; BA56 --- BV2[ ]; BA57 --- BV1[ ]; BA57 --- BV2[ ]; BA58 --- BV1[ ]; BA58 --- BV2[ ]; BA59 --- BV1[ ]; BA59 --- BV2[ ]; BA60 --- BV1[ ]; BA60 --- BV2[ ]; BA61 --- BV1[ ]; BA61 --- BV2[ ]; BA62 --- BV1[ ]; BA62 --- BV2[ ]; BA63 --- BV1[ ]; BA63 --- BV2[ ]; BA64 --- BV1[ ]; BA64 --- BV2[ ]; BA65 --- BV1[ ]; BA65 --- BV2[ ]; BA66 --- BV1[ ]; BA66 --- BV2[ ]; BA67 --- BV1[ ]; BA67 --- BV2[ ]; BA68 --- BV1[ ]; BA68 --- BV2[ ]; BA69 --- BV1[ ]; BA69 --- BV2[ ]; BA70 --- BV1[ ]; BA70 --- BV2[ ]; BA71 --- BV1[ ]; BA71 --- BV2[ ]; BA72 --- BV1[ ]; BA72 --- BV2[ ]; BA73 --- BV1[ ]; BA73 --- BV2[ ]; BA74 --- BV1[ ]; BA74 --- BV2[ ]; BA75 --- BV1[ ]; BA75 --- BV2[ ]; BA76 --- BV1[ ]; BA76 --- BV2[ ]; BA77 --- BV1[ ]; BA77 --- BV2[ ]; BA78 --- BV1[ ]; BA78 --- BV2[ ]; BA79 --- BV1[ ]; BA79 --- BV2[ ]; BA80 --- BV1[ ]; BA80 --- BV2[ ]; BA81 --- BV1[ ]; BA81 --- BV2[ ]; BA82 --- BV1[ ]; BA82 --- BV2[ ]; BA83 --- BV1[ ]; BA83 --- BV2[ ]; BA84 --- BV1[ ]; BA84 --- BV2[ ]; BA85 --- BV1[ ]; BA85 --- BV2[ ]; BA86 --- BV1[ ]; BA86 --- BV2[ ]; BA87 --- BV1[ ]; BA87 --- BV2[ ]; BA88 --- BV1[ ]; BA88 --- BV2[ ]; BA89 --- BV1[ ]; BA89 --- BV2[ ]; BA90 --- BV1[ ]; BA90 --- BV2[ ]; BA91 --- BV1[ ]; BA91 --- BV2[ ]; BA92 --- BV1[ ]; BA92 --- BV2[ ]; BA93 --- BV1[ ]; BA93 --- BV2[ ]; BA94 --- BV1[ ]; BA94 --- BV2[ ]; BA95 --- BV1[ ]; BA95 --- BV2[ ]; BA96 --- BV1[ ]; BA96 --- BV2[ ]; BA97 --- BV1[ ]; BA97 --- BV2[ ]; BA98 --- BV1[ ]; BA98 --- BV2[ ]; BA99 --- BV1[ ]; BA99 --- BV2[ ]; BA100 --- BV1[ ]; BA100 --- BV2[ ];
```

PR DAISY HYTEST MAYFLOWER