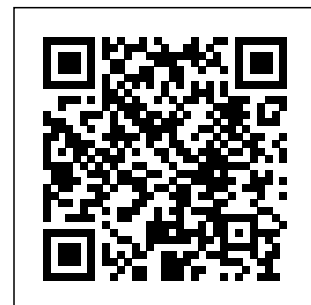


LITTLE JIM

1877 (M)

| | | | | |
|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------|
| Père RANGER II 1874 (M) AKC215/12653-KCSB5049 (1st (ShWin)) - orange white | RANGER 1872-04-12 (M) KCSB1409 (FTCh (UK)) - bluebelton | QUINCE II 1868 (M) KCSB1401 - lemon | QUINCE 1867 (M) KCSB1400 (ShWin) - lemon | |
| | WONDER A.K.A. JUNO 1872 (F) KCSB1567-KCSB1514 (1st (All-Aged-Stakes)) - lemon | JUDY 1870 (F) DHSTB232 | DIP (F) | RAKE 1863 (M) KCSB1403 (Ch-Prize (UK)) |
| Mère TROLL 1874 (F) KCSB10231 - bluebelton | JOCK 1872 (M) KCSB5043 - lemon | ROLL II 1867 (M) KCSB1427 (1st (ShWin)) - bluebelton | FRED II 1862 (M) KCSB1372 (Ch (UK)) - lemon | |
| | | KIT 1867 (F) | DIP (F) | |
| | JUDITH 1871 (F) KCSB1509 - bluebelton | DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton | ROCK I (M) - lemon | MADGE 1864 (F) KCSB1522 (Ch (UK)) |
| | | inconnu | STING 1859 (M) - bluebelton | CORA II (F) - bluebelton |
| inconnu | LILL II 1870 (F) KCSB4295 (2nd (ShWin)) - lemon | DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton | LILL 1867 (F) KCSB8213 - white orange and ticked | |
| inconnu | inconnu | inconnu | inconnu | |
| inconnu | inconnu | inconnu | inconnu | |

Estimation des points au pédigré : 4

Taux de consanguinité (estimation) : 6.8 %**MOLL II** (6,6,6,7,7,8,8,8,8,8,8,8 X 6,7,7,7,7,7,8,8,8,8,8,8,8,8,8) : 0.018768**ROCK I** (4,5,6,8,8 X 6,6,7,7) : 0.013687**FRED I** (5,7,7 X 5,6,6) : 0.008057**DASH I** (6,7,7,7,7,7,8,8,8,8 X 6,7,7,8,8,8,8,8,8,8,8,8,8,8) : 0.007507**PILOT** (6,7,8,8,8,8,8 X 7,7,7,7,8,8,8,8,8,8,8,8,8) : 0.005188**BELLE I** (7,7,7,7,8,8,8 X 6,7,7,8,8,8,8,8,8,8,8,8,8) : 0.003723**CORA** (6 X 5,6,6,6) : 0.003052**ROCK II** (6,7 X 5,6) : 0.002747**JET I** (7,7,8 X 6,6,7,7,7) : 0.001282**REGENT** (7,7,8 X 6,6,7,7,7) : 0.001282**OLD MOLL** (7,8,8,8,8,8,8,8,8 X 7,7,8,8,8,8) : 0.001160**PONTO** (7,8,8,8,8,8,8,8,8 X 7,7,8,8,8,8) : 0.001160

Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.