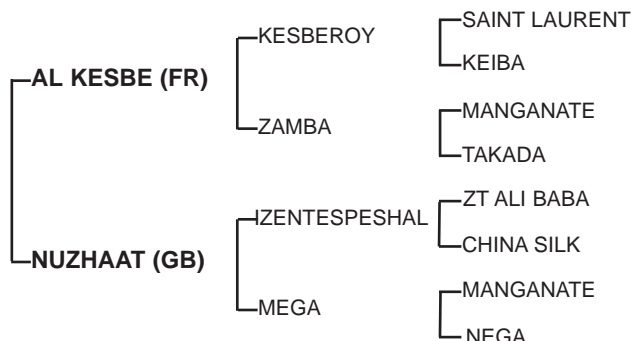


AF MUDREK (AE)

Bay, Stallion

17/04/2016



Sire: **AL KESBE** (c, by Kesberoy) **6 wins** & 15 places from 25 starts, **winning** incl: **1st** Nakeel Challenge Cup, **1st** Liwa Oasis (Gr.1), **1st** Sir Bu Nuair, **1st** Int'l Petroleum Investment Company.. **Half Brother** to **GHALIT AL KHALEDIAH** - **2 wins** & 5 places, **AL DJERBY** - **3 wins** & 6 places. His sire **KESBEROY** (c, by Saint Laurent) - **won** once at 3 in France, Leading sire of **Gr.1** performers in France, UK & UAE incl **dual Gr.1** Dubai **Stakes** winner **NO RISK AL MAURY**, **dual Gr.1** Dubai **Stakes** & **Gr.1** Coupe de Europe winner **AL SAKBE**, **NACREE AL MAURY**, **BRAISE DE GHAZAL**, **KERRA**, **VIRGULE AL MAURY**, **KERBELLA**, **NOUBA AL MAURY** - **won Gr.1** Hatta **Stakes**, **NEVADOUR AL MAURY** - **won Gr.1** Coupe de Europe, **DJELFEE**, **SAKLAWI JADRANE**, **HATCHEPSOUT**, **KESBAH**, **MUNJIZ**, **KANDAR DE FALGAS** - **won Gr.1** Abu Dhabi Juvenile Championship UK, **AL KESBE**, **CHARTHAGENNA**, Sire of **Multiple UK** winner **HELLOW**, **WAY WARD FEARY** & **WAYWOOD TWISTER**.

1st Dam: **NUZHAAT** (f, by Izentespeshal) unplaced, Her sire **IZENTESPESHAL** (c, by ZT Ali Baba) a smart American bred who raced over six seasons & **won** in America, **won 24** races from 51 starts in UAE & England, His **winners** in the UK **G2** scorer **MAWKAB** & **MA AREED** who **won** as a Juvenile in Germany, **IZZAK** - **won** a competitive handicap, **BAS ANA** - **1 win** from 5 starts in UAE. **Dam of;**
AF YATROQ (c, by AF Al Buraq) 4 wins & 11 places
AF Saless (c, by Martin Al Maury) 3rd placed from 1 start.
AF KHARISSA (2017 f, by AF Sanadek) 3rd placed from first start.

2nd Dam: **MEGA** (f, by Manganate) **10 wins** & 6 places, **Half Sister** to **NEGATIF**, **ARAABESQUE**, & **WAADI**.

3rd Dam: **NEGA** (f, by Nego) Dam of **winners** incl:
ARAABESQUE (f, by Djouras Tu) **1 win** & 2 places
NEGATIF (g, by Tidjani) **2 wins** & 5 places
WAADI (g, by Makzan) **1 win** & 1 place.