

SAID BY NAZEERA (IT)

Sesso/Sex: Maschio **Nascita/Birth:** 10/08/2008 **Mantello/Coat:** Baio **N° ANICA/Reg. No:** IT13878 **UELN:** 380005138782008 **Microchip:** 982009106676099 **Passaporto/Passport:** ITA005138782
Allevatore/Breeder: FELICE ANTONIO (IT)

SAID BY NAZEERA (IT)
 380005138782008 / ITSB 13878
 2008 Baio

SETTIMOCIELO SETT (IT)
 IT380005058081996 / ITSB 05808
 1996 Grigio

HADIDI (US)
 US840012000450756 / USSB 3312
 1990 Grigio

NADIRAN (IT)
 IT380005026131991 / ITSB 02613
 1991 Sauro

SHAHIL (DE)
 DE276308082133289 / DESB 1833
 1989 Grigio

NAZEERA (IT)
 IT380005068151997 / ITSB 06815
 1997 Grigio

ROFAANA (US)
 US840026038771992 / USSB 3877
 1992 Grigio

NORUS (US)
 1984 Grigio

HEBET ALLAH (US)
 1974 Grigio

NARIM (RU)
 1980 Grigio

NORANDA (RU)
 RUS001000481976 / RUSB 48
 1976 Grigio

MAYSOUN (DE)
 DE276308082057885
 1985 Grigio

SHAHILA (DE)
 1983 Grigio

ROFANN (US)
 1979 Sauro

RAAFALA (US)
 USA026038761986 / USSB 3876
 1986 Grigio

GHARIB (EG)
 EA0 II0 28
 1965 Morello

NOHA (DE)
 1971 Grigio

MORAFIC (EG)
 II 29
 1956 Grigio

SOHEIR II (US)
 1963 Grigio

MOMENT (RU)
 RASB IV 176
 1969 Grigio

NEJNAIA (RU)
 1974 Grigio

NASLEDNIK (RU)
 RU1-38
 1961 Grigio

NIAGARA (RU)
 1976 Grigio

ANSATA HALIM SHAH (US)
 US0219546
 1980 Grigio

MAYSOUNA (DE)
 DE082012378/978
 1978 Sauro

IBN GALAL (MAGDI) (EG)
 EG568
 1966 Sauro

SALIMA (DE)
 1973 Grigio

SOUFIAN (EG)
 AHRA 0056073
 1968 Sauro

BINT ROMANAA (US)
 1971 Sauro

AMAAL (US)
 1968 Grigio

BINT ROMANAA (US)
 1971 Sauro

ANTER (EG)

SOUHAIR (EG)

HADBAN ENZAHI /KAMEL (EG)

NADJA (ex NADIA) (EG)

NAZEER (EG)

MABROUKA (EG)

FAGIR (EG)

TIFLA (EG)

SALON (RU)

MALPIA (RU)

NABEG (RU)

NARIADNAIA (RU)

NIL (AZMI) (EG)

NITOCCHKA (RU)

SEMEN (PL)

NOMENKLATURA (RU)

ANSATA IBN HALIMA (EG)

ANSATA ROSETTA (US)

IBN GALAL (MAGDI) (EG)

KIS MAHIBA (HU)

GALAL (EG)

MOHGA (EG)

KAISOON (EG)

SALHA (DE)

ALAA EL DIN (EG)

MONIET EL NEFOUS (EG)

MORAFIC (EG)

ROMANAA II (EG)

MORAFIC (EG)

BINT MAISA EL SAGHIRA (EG)

MORAFIC (EG)

ROMANAA II (EG)