



AMILAR ANTIDA (IT)

Sesso/Sex: Femmina **Nascita/Birth:** 09/06/2008 **Mantello/Coat:** Grigio **N° ANICA/Reg. No:** IT13177 **UELN:** 380005131772008 **Microchip:** 982009106567793 **Passaporto/Passport:** ITA005131772
Allevatore/Breeder: MILLERA LUCIANO (IT)

AMILAR ANTIDA (IT)
 380005131772008 / ITSB
 13177
 2008 Grigio

HADIDI (US)
 US840012000450756 / USSB 3312
 1990 Grigio

NORUS (US)
 1984 Grigio

HEBET ALLAH (US)
 1974 Grigio

BRIANZ XAVER (IT)
 IT380005022811991 / ITSB 02281
 1991 Grigio

XARA (IT)
 IT380005102212003 / ITSB 10221
 2003 Grigio

AZARA (IT)
 IT380005046191994 / ITSB 04619
 1994 Grigio

GHARIB (EG)
 EA0 II0 28
 1965 Morello

NOHA (DE)
 1971 Grigio

MORAFIC (EG)
 II 29
 1956 Grigio

SOHEIR II (US)
 1963 Grigio

HALIM RAQUIM (DE)
 DEU308009781987 / DESB 978
 1987 Grigio

FLAXMAN'S GLORIA (NL)
 NL528001007471987 / NLSB 747
 1987 Grigio

AZAR (IT)
 IT380005004241983 / ITSB 424
 1983 Grigio

ASISA (IT)
 IT380005003731986 / ITSB 373
 1986 Sauro

ANTER (EG)
 IOHB P 53
 1946 Sauro

SOUHAIR (EG)
 EA0 II 107
 1954 Baio

HADBAN ENZAH I /KAMEL (EG)
 VOL II 97
 1952 Grigio

NADJA (ex NADIA) (EG)
 1955 Grigio

NAZEER (EG)
 EG247 RAS
 1934 Grigio

MABROUKA (EG)
 EG12 EA0
 1951 Sauro

FAGIR (EG)
 1955 Sauro

TIFLA (EG)
 1955 Grigio

HALIM AL KADIR (US)
 US840026055711981 / USSB 5571
 1981 Grigio

BINT RAGAWAT (EG)
 1980 Grigio

PORSCHE (NL)
 1974 Baio

FLAXMAN'S EL MYRRAH (NL)
 1979 Grigio

ABAB (ES)
 1978 Grigio

LAGUNITA (ES)
 ESP002000431976 / ESSB 43
 1976 Grigio

ALGEBI (ES)
 ESSB 5
 1978 Grigio

JARICHA (ES)
 ESP002004151977 / ESSB 415
 1977 Grigio

HAMDAN (EG)
OBEYA (EG)

SID ABOUHOM (EG)
SALWA (EG)

NAZEER (EG)
KAMLA (EG)

NAZEER (EG)
NEFISA (EG)

MANSOUR (EG)
BINT SAMIHA (EG)

SID ABOUHOM (EG)
MONIET EL NEFOUS (EG)

NAZEER (EG)
FOTNA (EG)

NAZEER (EG)
ELWYA (EG)

ANSATA IBN HALIMA (EG)
ILLAILA (US)

SHAARAWI (EG)
RAGAWAT (EG)

TAMERLAN (RU)
SERINDA (UK)

IBN ARGOS VAN HULST (NL)
ALLEGRIA (NL)

GALERO (ES)
DAKAR (ES)

ARAM (ES)
FREILA (ES)

EL MARRUFO (ES)
ALJUBA (ES)

JACIO (ES)
IAMA (ES)