Seller/Owner: Kimura Bokujo Consignor: Kimura Bokujo Breeding Farm: Kimura Bokujo

1039 Bay Colt

Feb.18, 2022

| ( | Fierement                | Deep Impact   | *Sunday Silence<br>*Wind in Her Hair |
|---|--------------------------|---------------|--------------------------------------|
|   | 2015                     | *Lune d'Or    | Green Tune<br>Luth D'Or              |
|   | Takamitsu Sakura<br>2014 | *Johannesburg | *Hennessy<br>Myth                    |
|   |                          | Kitano Aurora | *Grandera<br>Speedy Rosa             |

14f

Mr. Prospector  $S5 \times M5$ 

### 1st Dam

TAKAMITSU SAKURA (14 by \*Johannesburg (USA)), winner in JRA [Dam of 2 named foals, 2 to race. Winners (wins) : 1 (1) in JRA, 1 (1) in NAR. Her first foal is a 2YO]

Kitano Rocky (19 dk.b. c. by \*Majestic Warrior (USA)), winner in NAR La Mia Strada (20 b. c. by Epiphaneia), winner in JRA, in training

# 2nd Dam

KITANO AURORA (05 by \*Grandera (IRE)), 2 wins in JRA, Sadokinginzan Tokubetsu

### 3rd Dam

SPEEDY ROSA (95 by \*Hector Protector (USA)), 3 wins in JRA, Shigisan Tokubetsu, 2nd Kamomejima Tokubetsu, 3rd Yomiuri Hai Tenjinbashi Tokubetsu

KITANO RYU O (04 c. by \*Tabasco Cat (USA)), 4 wins in JRA, Freeway S, Risshun Sho, 2nd Okutama S, etc.

SHINY TIGER (06 c. by Stay Gold), 4 wins in JRA, Shirasagi Tokubetsu, 2nd Bandaibashi Tokubetsu

## 4st Dam

**Tiger Rosa** (85 by Kane Minobu), 2 wins in JRA, Hiiragi Sho -OP, 2nd Nogiku Sho, Kimmokusei Tokubetsu, 3rd Flower Cup **-L**, Habotan Sho [Dam of]

REAL CYBORG (94 c. by \*Real Shadai (USA)), winner in JRA, 3rd Yamabuki Sho

[2nd Dam of]

FASHION ROSA (97 f. by \*Shanghai (USA)), 4 wins in NAR, 2nd Satsuki Sho

#### 5st Dam

QUEEN TESSO (74 by \*Tesso (GB)), unraced [Dam of]

**TIGER BOY** (82 c. by \*Bold Lad (USA)), 4 wins in JRA, R.F.Radio Nippon Sho St.Lite Kinen **-L**, Marguerite Sho, 2nd Hakodate Kinen **-L** 

**Tiger Lewis** (83 c. by \*Bold Lad (USA)), 8 wins in JRA, 2nd February Handicap **-L**, Negishi S **-L**, 3rd Tanabata Sho **-L**, etc., winner in NAR