

Seller/Owner : ㊦ Menabuto Yamaguchi Bokujo
Consignor : Menabuto Yamaguchi Bokujo
Breeding Farm : Menabuto Yamaguchi Bokujo

740 Gray Colt

Mar.29, 2024

Admire Mars 2016	{	Daiwa Major	{	*Sunday Silence
		*Via Medici		Scarlet Bouquet
Sammaru Sakurako 2017	{	Gold Ship	{	Medicean
		Jono Aurora		Via Milano
				Stay Gold
				Point Flag
				*Sunday Silence
				Miyabi Sakurako

13c

Sunday Silence S3×M3×M4 Northern Taste S4×M4 Dictus M5×M5

1st Dam

SAMMARU SAKURAKO (17 by Gold Ship), unraced

[Dam of 2 named foals, 1 to race]

Sammaru Melody (22 gr. f. by *Mr Melody (USA)), raced in JRA, in training

2nd Dam

JONO AURORA (01 by *Sunday Silence (USA)), 4 wins in JRA, Imari

Tokubetsu, 2nd Kawaradake Tokubetsu, 3rd Hatsukaze Tokubetsu,

Sapporo Sponichi Sho, Yakumo Tokubetsu, etc.

DRAGON'S TIME (11 c. by *Brian's Time (USA)), 3 wins in JRA, 2nd Jimba
| Tokubetsu

Sammaru Sky (12 c. by *Aldebaran (USA)), 2 wins in JRA

Sammaru Miyabi (15 f. by *Storming Home (GB)), winner in JRA, 4 wins in
| NAR

Sammaru Best (16 c. by *King's Best (USA)), 3 wins in JRA

3rd Dam

MIYABI SAKURAKO (89 by *Northern Taste (CAN)), 3 wins in JRA, 2nd
Kobushi Sho, Kimmokusei Tokubetsu

KING OF SUNDAY (96 c. by *Sunday Silence (USA)), 3 wins in JRA, 2nd

| Fukushima Mimpo Hai -OP, 3rd Ocean S -L, etc., winner in NAR,
Hokkaido Sansai Yushun -L

Win Marvelous (97 c. by *Sunday Silence (USA)), 5 wins in JRA, 6 wins
| over jumps in JRA, Kyoto High Jump -J.G2, etc., winner in NAR, 3rd
Thoroughbred Challenge Cup -L, 4th Derby Grand Prix -L, stallion

ROYAL CANCER (98 c. by *Sunday Silence (USA)), 7 wins in JRA, NST
| Open -L, 2nd NST Open -L, Port Island S -L, etc.

WIN DUEL (99 c. by *Sunday Silence (USA)), 9 wins in JRA, Marine S -L,
| Perseus S -OP, 2nd Elm S -L, etc., stallion

Jono Victoria (02 f. by *Sunday Silence (USA)), winner in JRA, 2nd Daily
Hai Queen Cup -L, Sekigahara S, Sado Tokubetsu

Tanatos (08 c. by *Symboli Kris S (USA)), 3 wins in JRA, Kirinzan
Tokubetsu, Matsudo Tokubetsu, 3rd Leopard S -G3, etc., 2 wins
over jumps in JRA, winner in NAR