Seller/Owner: Ninety-nine point nine Co.,Ltd.
Consignor: Ninety-nine point nine Co.,Ltd.
Breeding Farm: Hiroshi Chikushi

14 Brown Colt Apr. 18, 2023

	Isla Bonita	2011	Fuji Kiseki	*Sunday Silence *Millracer
			*Isla Cozzene	Cozzene Isla Mujeres
	Noble Works		*Workforce	*King's Best Soviet Moon
		2016	Rose Noble	Deep Impact *Viane Rose

Sunday Silence S3×M4 Mr. Prospector S5×M5

1st Dam

NOBLE WORKS (16 by *Workforce (GB)), 2 wins in JRA, Kitakata Tokubetsu (T1200m), 3rd lizakaonsen Tokubetsu (T1200m)

7c

[Dam of 1 named foal, 1 to race. Her first foal is a 3YO]

Noble Festa (22 br. f. by Reach the Crown), raced in JRA, in training 2nd Dam

ROSE NOBLE (09 by Deep Impact), 4 wins in JRA, STV Sho

Jubilee Head (17 c. by Lord Kanaloa), 5 wins in JRA, Carbuncle S -OP,

Funabashi S, Sapporo Sponichi Sho, 2nd Hakodate Sprint S **-G3** (twice), Seikan S -OP, etc., 3 placed in NAR, in training

Mint Mark (20 c. by Rulership), winner in JRA, in training

3rd Dam

*VIANE ROSE (FR) (02 by Sevres Rose (IRE)), 4 wins in FR, P. de la Nonette -G3, P. Finlande -L, 2nd P. de Psyche -G3, P. Rose de Mai -L

ROSE MIRACLE (10 c. by Fuji Kiseki), 3 wins in JRA, Aquamarine S, Fukushima Chuo TV Hai. 3rd Idaten S - OP. etc., winner in NAR

AZUR ROSE (13 c. by Victoire Pisa), 3 wins in JRA, Principal S **-LR**, 2nd Kyobashi Tokubetsu

L'HAYLESROSES (15 f. by Deep Brillante), winner in JRA, 3rd Shiodome Tokubetsu, winner in NAR

ARDS ROVER (16 f. by *Kinshasa no Kiseki (AUS)), 3 wins in JRA, Chiryu Tokubetsu, 2nd Ganryujima S

CHEVALIER ROSE (18 c. by Deep Impact), 5 wins in JRA, in training, Sports Nippon Sho Stayers S **-G2**, Kyoto Daishoten **-G2**, Hagi S **-L**, etc.

4st Dam

PRINCESSE DE VIANE (FR) (95 by Kaldoun (FR)), winner in FR

LIFE ON THE ROAD (IRE) (91 by Persian Heights (GB)), unraced [2nd Dam of]

SUMBAL (IRE) (12 c. by Danehill Dancer (IRE)), 3 wins in GB • FR, P. Greffulhe **-G2**, 2nd P. d'Harcourt **-G2**, P. Exbury **-G3**, etc.

FANG (FR) (18 g. by Goken (FR)), 8 wins in FR, in training, P. du Pin -G3 (twice)