

Seller/Owner : Harumi Tanaka  
 Consignor : No.9 Horse Training Method  
 Breeding Farm : Harumi Tanaka

15 Bay Colt

Apr.30, 2021

<div> <div>*Asia Express</div> <div>USA 2011</div> </div>	{	*Henny Hughes	{	*Hennessy
		*Running Bobcats		Meadow Flyer
<div> <div>Glad Cry</div> <div>2009</div> </div>	{	*Kicken Kris	{	Running Stag
		Asteri Fast		Backatem
				Kris S.
				Kicken Grass
				*Shanghai
				Northern White

7c

Mr. Prospector M5×M5

1st Dam

GLAD CRY (09 by \*Kicken Kris (USA)), 7 wins in NAR, 3rd Rosita Kinen (D2100m)

[Dam of 2 named foals, 1 to race. Winners (wins) : 1 (3) in NAR]  
 Tochino Emerald (16 b. f. by \*Pyro (USA)), 3 wins in NAR, in training  
 Reishin (20 dk.b. c. by Lovely Day), unraced, in training

2nd Dam

ASTERI FAST (96 by \*Shanghai (USA)), winner in NAR

Shanghai Fast (01 f. by \*Hishi Alydar (USA)), winner in NAR

MOERE JUNKIN (07 c. by Gold Halo), 3 wins in JRA, Kikugaoka

Tokubetsu, 2nd Yame Tokubetsu, Buzen Tokubetsu, etc., 4 wins in NAR, Homanzan Sho, 2nd Minazuki Sho, etc.

Audrey Firth (02 f. by \*Adjudicating (USA)), 8 wins in NAR

Storm Signal (03 c. by Mayano Top Gun), 16 wins in NAR

Chef Doeuvre (07 f. by Bubble Gum Fellow), winner in NAR

Swordtail (08 g. by \*Grandera (IRE)), 7 wins in NAR

TOCHINO SCARLET (10 f. by Samurai Heart), 2 wins in NAR, 2nd Innocent Cup

Sonic Jet (11 f. by \*South Vigorous (USA)), 9 wins in NAR

Azami (14 f. by Vermilion), 9 wins in NAR, in training

Shinano Shanghai (15 c. by Moere Plutus), winner in NAR

Kyoei Fast (17 f. by Grand Prix Boss), winner in NAR, in training

3rd Dam

NORTHERN WHITE (86 by Maruzensky), unraced

4st Dam

FUYUNO ADULT (76 by \*Raffingora (GB)), 2 wins in NAR

[2nd Dam of]

**Biwa Seiha** (91 c. by \*Nasr El Arab (USA)), 7 wins in JRA, Riverside S -OP, Galaxy S -OP, 3rd Heian S -L, etc., winner over jumps in JRA, winner in NAR

[3rd Dam of]

**Kaishu Columbo** (08 c. by Manhattan Cafe), 5 wins in JRA, Shinshun S, 3rd TV Nishinippon Corp.Sho Kitakyushu Kinen -G3, 2000s Derby Memories Deep Impact Cup -OP, etc.