

高知 2		発走 15:25	2R C 3-4 サラブレッド系 一般 定量
------	--	-------------	---------------------------

競馬グランプリ

枠番	馬番	本紙	父馬名	性年齢	予想指數	指標対照表	平地競走成績	1行目=開催日 指数	馬場差(速、平、遅)芝クッション値	開催地	2行目=レース名	3行目=差順	頭数・馬番・人気 内外	賞金			
			母馬名	毛色	脚質	全成績	出走馬番	数開性	性別	距離	馬場	レース	順位	頭数	馬番	人気	
			(母の父)	(母の母)	生産馬主	騎手成績	10-12月成績	ダ1300m最高	別成績	ダ1400m	左カ132着	前走	前走	3走前	4走前	5走前	
			単オッズ	重不	1700m	離	1900m	所	別成績	ダ1600m	左カ1600着	レース上り3Fタイム	当該馬の上り3Fタイム	> 0.5 の場合赤字	当該馬の上り3Fタイム	1、2、3着馬の脚質	
												前走	前走	前走	前走	前走	
1	1		バドトロワ	牝5	13	替	城野慈	高ダ 5.7 3.5	千三	2.5 0.15	25.10.05 14	速 高知	25.09.06 13 平 高知	25.07.27 10 速 高知	25.07.12 17 速 高知		
			ハチキンムスメ	鹿	54.0 1.139		ブルーパーリチャーネ	馬 420-437	Jダ 0.0 0.0	千四	1.2 1.22	C 3 - 5	C 3 - 5	C 3 - 6	C 3 - 4	C 3 - 4	
			(ステイゴールド)				高麗輝	右ダ 51.3 45	右ダ 1400m	離	1.60m	9頭 2番	7人 内	11 頭 5番 8人	11 頭 10番 2人 外	11 頭 10番 6人 大外	
			西村牧場	高知	103		高不 1231(2)	左ダ 0.0 0.0	千七	0.0 0.0	425	岡田太 55	53 (3)(3)(5)	425 + 4 阿部基 53	52 (2)(2)(5)	428 + 1 近藤翔 52	
			岡林守三				季 1.0 1.1	重ダ 3.5 3.26	千九	0.0 0.2	1400m	ダ 稽	1:35.9 43.4	1300m	ダ 重 1:26.6 41.4	1300m	ダ 重 1:24.8 40.1
							季 1.0 1.1	重ダ 5.3 45	千八	0.0 0.2	MMM 38.5-40.4 411. (12)	SHR 39.7-39.4 411. (9)	SHR 39.7-39.4 411. (9)	MHS 38.2-39.1 511. (10)	MHS 38.4-39.9 544. (5)	MHS 38.4-39.9 544. (5)	
							季 1.0 1.1	重ダ 5.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 5.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 6.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 6.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 6.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 6.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 6.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 7.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 7.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 7.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 7.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 7.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 8.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 8.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 8.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 8.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 8.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 9.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 9.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 9.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 9.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 9.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 10.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 10.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 10.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 10.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 10.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 11.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 11.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 11.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 11.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 11.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 12.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 12.3 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 12.5 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 12.7 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 12.9 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 13.1 45	千九	0.0 0.2	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	SHR 39.7-39.0 332. (8)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	MHS 38.2-39.1 214. (6)	
							季 1.0 1.1	重ダ 13.3 45	千九	0.0 0.2	SHR 39.7-39.0 332.						