

Main table containing race details for 18 horses, including names, jockeys, owners, and performance data across various race dates and conditions.

index calculation system "Alpha-Base"

Summary table for betting odds, including columns for single win (単勝), multiple win (複勝), and other betting types like 馬連, 馬単, 3連複, 3連単, and 枠連.

Main table containing race details for 16 horses, including names, jockeys, owners, and performance data across various race dates and conditions.

index calculation system "Alpha-B"

Table for betting information, including columns for single bets (単勝), multiple bets (複勝), and combinations (ワイド, 3連単, 枠連).

Main table containing race details for 'Spring Monthly Award' (春待月賞). It lists 16 horses with columns for race type, jockey, weight, and performance data across various race dates and distances.

index calculation system Alpha-Beta

Table for betting odds and results, including columns for '単勝' (Single Win), '複勝' (Place), '馬連' (Couple), '馬単' (Exacta), and '3連単' (Trifecta).

Main table for the 'フォーチュンカップ' race, listing 16 horses with their names, jockeys, owners, and performance data across various race stages (5走前 to 前走).

index calculation system Alpha-Bc

Table for betting odds and results, including columns for '単勝' (Single Win), '複勝' (Place), '馬連' (Couple), '馬単' (Exacta), 'ワイド' (Wide), and '3連単' (Trifecta).

Table with columns for race number, horse name, jockey, and performance data across five race stages (5走前 to 前走). Includes a header for 'ベテルギウスステークス' and 'サラ系3歳以上オープン 別定'.

index calculation system Alpha-Beta

Table for betting odds: 単勝 (Single), 複勝 (Place), 3連単 (Trifecta), and 枠連 (Bracket). Columns include odds in Yen and horse numbers.

Main table for horse racing results, including columns for horse name, jockey, race type, and performance data across various race stages (5走前 to 前走).

index calculation system Alpha-Beta

Summary table for betting results, including columns for '単勝' (Single Win), '複勝' (Place), and '3連単' (3-Win), with corresponding odds and amounts.