【訂正】本誌掲載論文中に誤りがありましたので、お詫びして下記のとおり訂正いたします。(編集部)

- vol. 46 no.12 2018
- Inhibitory Action of a Composite Food Containing Salacinol, Resistant Maltodextrin, Epigallocatechin Gallate, Monoglucosyl Rutin and Phlorotannin on the Elevation of Postprandial Serum Triglyceride Level
  - —A Randomized, Double-blind, Placebo-controlled Crossover Trial—
- ・p.1993 ABSTRACT の下線部

(誤)

**Results** Postprandial serum triglyceride levels were suppressed 2 and 6 h after ingestion of the composite test food, and the areas under the curve were smaller.

**Conclusion** These findings indicate that the composite food suppresses the elevation of postprandial serum triglyceride and remnant-like particle cholesterol levels in healthy subjects. (UMIN ID: UMIN 000026135)

(正)

**Results** Postprandial serum triglyceride and remnant-like particle cholesterols levels were significantly suppressed 2 and 6 h, 2 h after ingestion of the composite test food, respectively. The areas under the curves were smaller in the group of the composite food. **Conclusion** These findings indicate that the composite food suppresses the elevation of postprandial serum triglyceride and remnant-like particle cholesterol levels in healthy subjects. Since the areas under the curves of serum triglycerides and remnant-like particle cholesterol levels are considered to reflect the amount of fat absorption, the composite food suppresses fat absorption. (UMIN ID: UMIN 000029484)

- ·p.1994 右段↓19行目の下線部
- (誤) UMIN 000026135
- (正) UMIN 000029484
- vol. 47 no.8 2019
- ■ターミナリアベリリカ抽出物含有食品の食後血糖値上昇抑制効果確認試験 一プラセボ対照ランダム化二重盲検クロスオーバー試験―
- ·p.1246 左段↑21行目
  - (誤) セイタカロミバラン
  - (正) セイタカミロバラン