## 訂正

# 処方せんへの検査値記載による医療経済効果

國津侑貴¹, 森河内彩¹, 平 大樹¹², 十亀裕子³, 寺田智祐\*¹ 滋賀医科大学医学部附属病院薬剤部¹, 立命館大学薬学部², 滋賀県薬剤師会会営薬局³

## The Medical-economic Impact of Printing Laboratory Data on Prescriptions

Yuki Kunitsu<sup>1</sup>, Aya Morikochi<sup>1</sup>, Daiki Hira<sup>1,2</sup>, Yuko Sogame<sup>3</sup> and Tomohiro Terada<sup>\*1</sup>

Department of Pharmacy, Shiga University of Medical Science Hospital<sup>1</sup>,

College of Pharmaceutical Sciences, Ritsumeikan University<sup>2</sup>,

Kaiei Pharmacy, Shiga Pharmaceutical Association<sup>3</sup>

Received April 9, 2019 Accepted August 10, 2019

### 第45巻 第10号 568頁及び571頁を次の通り訂正いたします

### 568頁

- 誤) Approximately 90% of the prescriptions reduced drug costs in the hospital and community pharmacies, and the average reduction in costs were 75 yen per day in the hospital and 351 yen outside of the hospital.
- IE) Approximately 90 % of the prescriptions reduced drug costs in the hospital and community pharmacies, and the average reduction in costs were 75 yen per day in the hospital and 67 yen outside of the hospital.

#### 571頁

- 誤) 1日薬価としては、院内、院外でそれぞれ平均75円、351円の減少が確認された.
- 正) 1日薬価としては、院内、院外でそれぞれ平均75円、67円の減少が確認された.