# CORRECTION



# 알라닌아미노전달효소가 상승된 만성간질환 환자에서 Biphenyl Dimethyl Dicarboxylate와 Ursodeoxycholic Acid의 유효성과 안정성을 평가하는 무작위배정, 이중맹검, 다기관 제4상 임상시험

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Comparison on the Efficacy and Safety of Biphenyl Dimethyl Dicarboxylate and Ursodeoxycholic Acid in Patients with Abnormal Alanine Aminotransferase: Multicenter, Double-blinded, Randomized, Active-controlled Clinical Trial

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- 1. 대한소화기학회지에 게재된 위 논문에서 영문 초록의 4번째 줄에 오류가 있어 정정합니다.
- 1. This correction is being published to correct the 4th line of English abstract in above article.

# Before correction

One-hundred thirty-five patients with elevated ALT were randomized to receive either <u>750 mg/day</u> of DDB or 300 mg/day of UDCA for 24 weeks in 4 referral hospitals.

# After correction

One-hundred thirty-five patients with elevated ALT were randomized to receive either  $\frac{75 \text{ mg/day}}{1000 \text{ mg/day}}$  of DDB or 300 mg/day of UDCA for 24 weeks in 4 referral hospitals.

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- 2. 대한소화기학회지에 게재된 위 논문에서 본문 내용에 오류가 있어 정정합니다.
- 2. This correction is being published to correct the main text in above article.

#### Before correction

등록된 피험자는 <u>DDB (리비탈정<sup>®</sup> 250 mg; Pacific Pharma, Seoul, Korea)와</u> 위약 혹은 UDCA (우루사정<sup>®</sup> 100 mg; Daewoong, Seoul, Korea)와 위약 1회 2정을 1일 3회 아침, 점심, 저녁 식후 복용하도록 1:1로 무작위배정 하였다.

## After correction

등록된 피험자는 DDB (리비탈정® 250 mg [Pacific Pharma, Seoul, Korea]; 주성분 DDB 25 mg)와 위약 혹은 UDCA (우루 사정<sup>®</sup> 100 mg; Daewoong, Seoul, Korea)와 위약 1회 2정을 1일 3회 아침, 점심, 저녁 식후 복용하도록 1:1로 무작위배정 하였다.

- 3. 대한소화기학회지에 게재된 위 논문에서 국문 요약의 8번째 줄에 오류가 있어 정정합니다.
- 3. This correction is being published to correct the 8th line of Korean summary in above article.

#### Before correction

피험자들은 24주간 하루에 DDB <u>750 mg</u> 혹은 UDCA 300 mg을 투여받았다.

## After correction

피험자들은 24주간 하루에 DDB <u>75 mg</u> 혹은 UDCA 300 mg을 투여받았다.