

























































































































































































1.                           **1304**

































                              
































※                                                              

- 1.                                **1304**
- 2.                                **1307**
- 3.                                **INNOVATE**

1.                                **1304**¹ ²

- 1                                **1304**  **XOLU00002**
- 2 **Ohta, K. et al.: Respirology 14**  **8**, **1156, 2009**  **XOLJ00021**

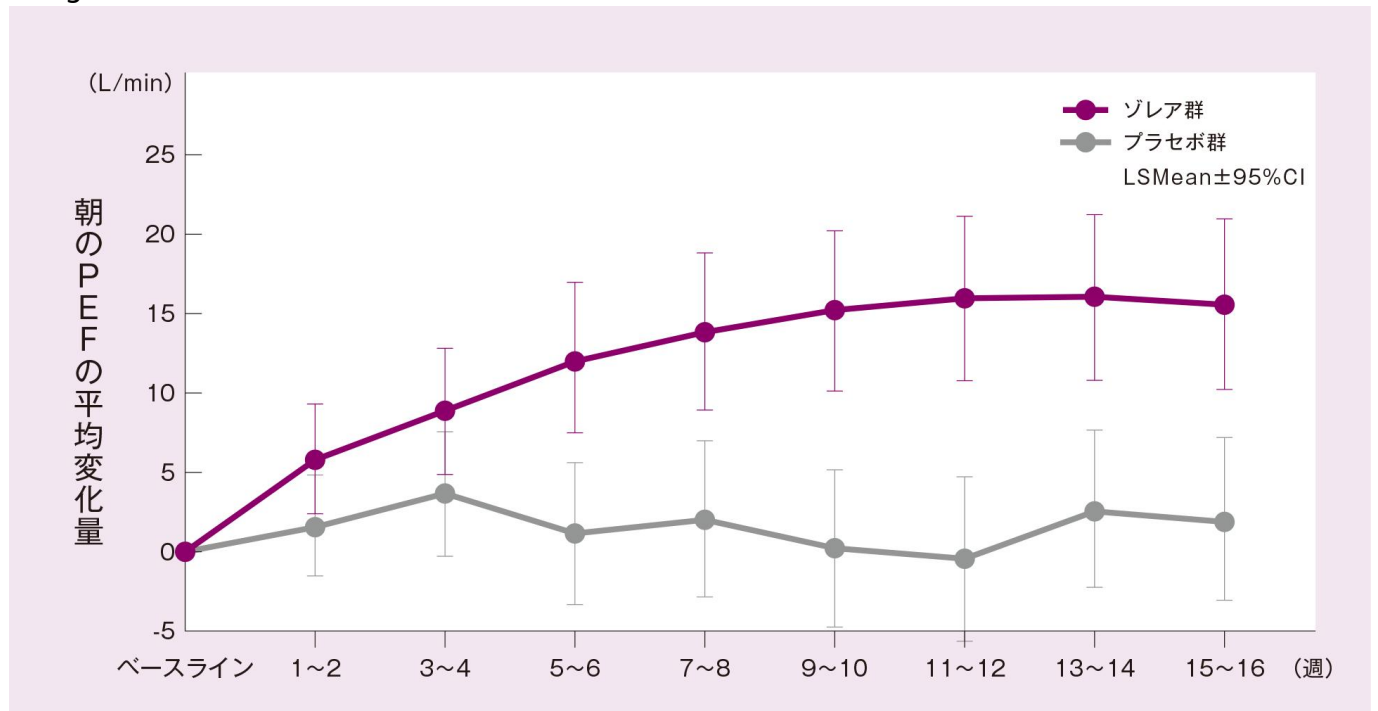
                              

1                               

FAS PEF

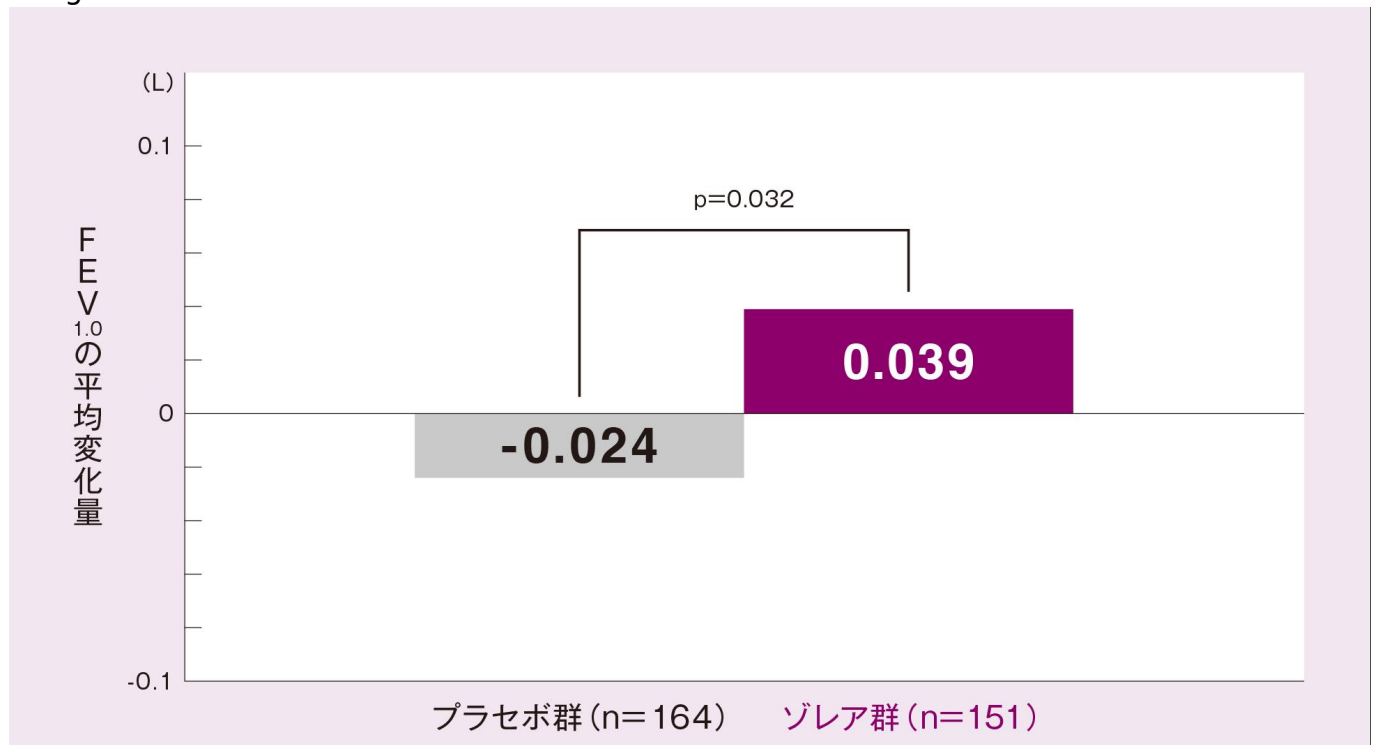
Image



3 FEV1.0

FAS 16 FEV1.0 p=0.032 ANCOVA

Image



ANCOVA LSMean

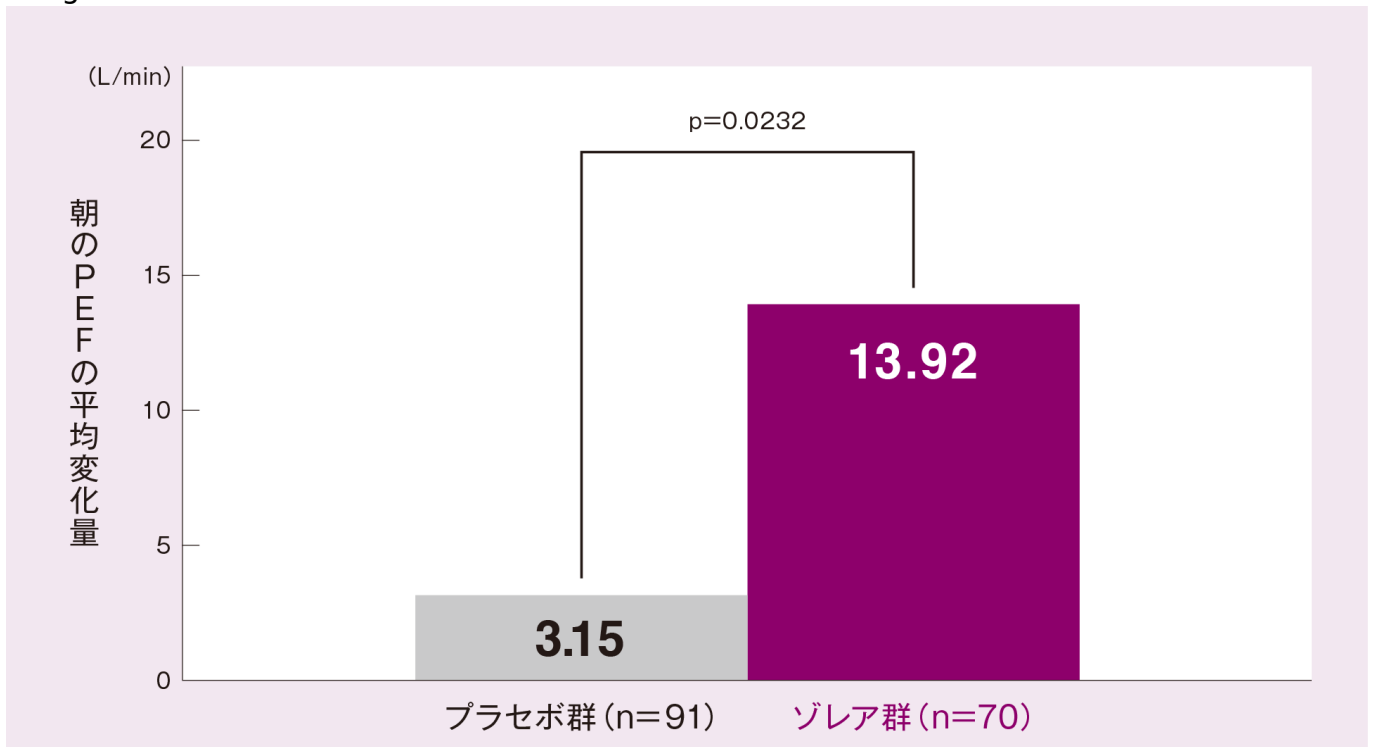
4

SAF 48.3% (73/151) 38.4% (63/164) 34 (22.5%) 17 (11.3%) 15 (9.1%) 12 (7.3%) 1 (0.7%) 8 (5.3%) 2 (1.3%) C- 4 C3 1 (0.7%) 10 (6.1%) 3 (1.8%) 2 (1.2%) 1 (0.6%)

5 ⁶ PEF

⁷ PEF ⁸ p=0.0232 ANCOVA

Image

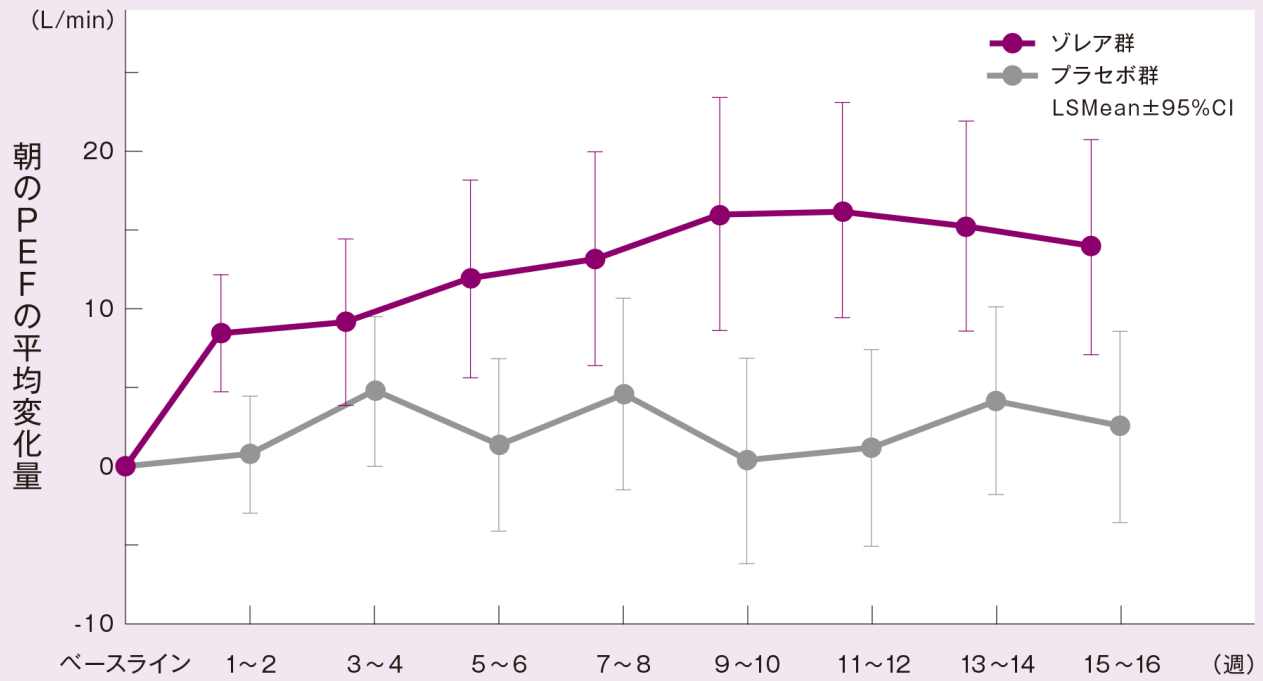


ANCOVA LS Mean

⁷ 14

⁸ PEF 14

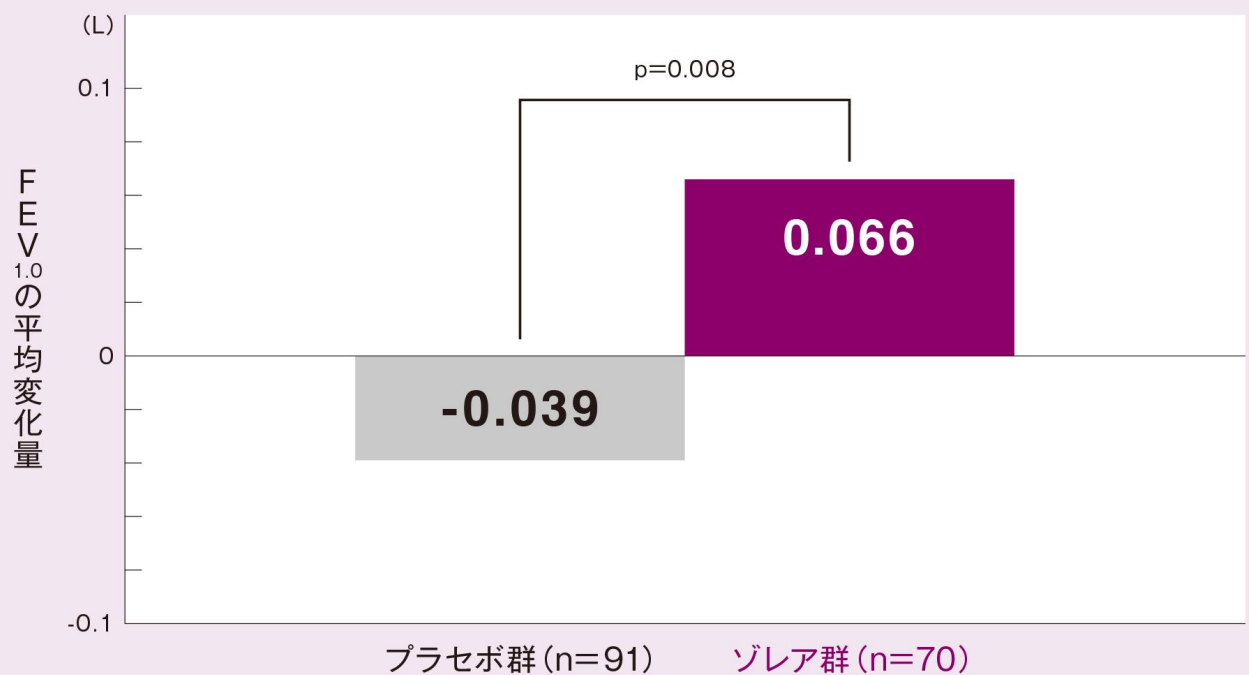
Image



6週間の試験期間中に、ゾレア群の平均朝のPEFはベースラインから約14 L/minに増加し、プラセボ群の平均朝のPEFはベースラインから約3 L/minに増加した。この差は統計的に有意であった (p=0.008, ANCOVA)。

6週間の試験期間中に、ゾレア群の平均朝のPEFはベースラインから約14 L/minに増加し、プラセボ群の平均朝のPEFはベースラインから約3 L/minに増加した。この差は統計的に有意であった (p=0.008, ANCOVA)。

Image



この結果は、ANOVAを用いたLSMean解析の結果を示しています。

Image



Source URL: https://prod.pro.novartis.com/jp-ja/products/xolair/asthma/clinical_01