INTRODUCTION

■ Upper facial lines (UFL) or forehead wrinkles are age-related, dynamic, and research-driven.
■ Patients seek improving their aesthetic appearance with minimally invasive treatments (MIT).
■ Various MIT are offered that target dynamic upper facial lines, such as neurotoxin injection,
■ Fundus Ocularis Clinic.

Statistical Analysis: FLSQ Impact Domain. FLSQ Impact Domains were compared between onabotulinumtoxinA 64 U treatment of UFL and with placebo at all time points through the end of the double-blind treatment period (day 180) (Figure 5).

Patients' satisfaction with treatment remained significantly higher in both onabotulinumtoxinA UFL groups compared with placebo at all time points through day 30 (Figure 2) (p<0.0001; Figure 3).

The FLSQ Impact Domain responder rate was significantly higher with onabotulinumtoxinA UFL (67.4%) compared with placebo at all time points through day 30 (p<0.0001).

During the open-label period, subject satisfaction was maintained with repeated onabotulinumtoxinA UFL treatment, including subjects who initially achieved partial responses with placebo.

RESULTS

Subjects

- 940 subjects met the inclusion criteria: 530 in the onabotulinumtoxinA 64 U group, 232 in the onabotulinumtoxinA 40 U group, 232 in the placebo group.

- Overall, 935 subjects (96.8%) received a second treatment cycle and 867 subjects (93.6%) received a third treatment cycle.

- Subject satisfaction with treatment remained significantly higher in both onabotulinumtoxinA UFL groups compared with placebo at all time points through day 30 (p<0.0001; Figure 2).

FLO-11 Item 4: The FLO-11 Item 4 responder rate was significantly higher with onabotulinumtoxinA UFL and 40 U groups versus placebo on day 30 (71.6% and 61.0% vs 48.9%; both p<0.0001).

The FLO-11 Item 4 responder rate was significantly higher with onabotulinumtoxinA UFL (87.5%) compared with placebo at all time points through day 30 (p<0.0001)."