

OBJECTIVE

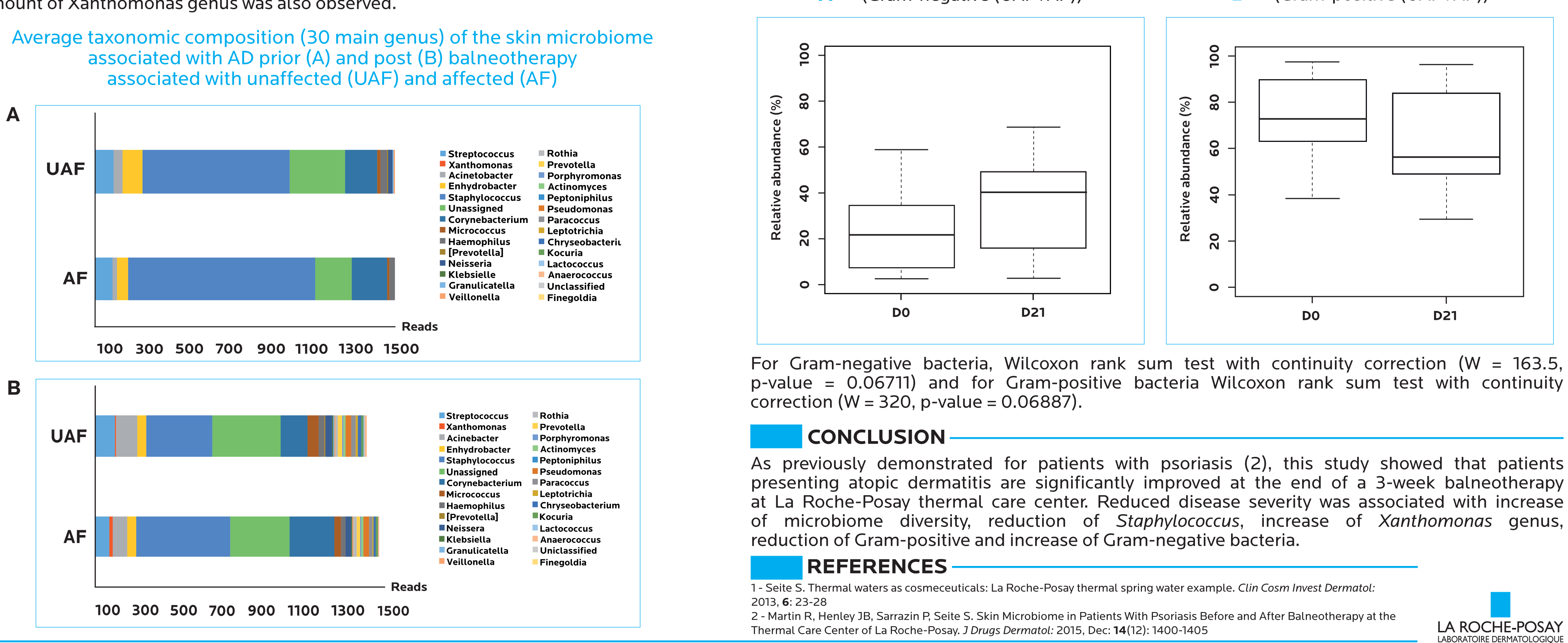
Among the 7561 patients treated in 2016 with balneotherapy at La Roche-Posay thermal center, 27% presented with eczema or atopic dermatitis (AD). The objective of this study was to evaluate the efficacy of a balneotherapy at the thermal care center of La Roche-Posay for patients suffering from atopic dermatitis and to assess their skin microbiota evolution.

METHODOLOGY

We assessed the evolution of skin microbiota in AD patients, before and after 3 weeks of balneotherapy including high pressure filiform showers, baths, facial and body spray treatments as well as La Roche-Posay thermal water consumption. Skin microbiota was sampled on one eczema 35 atopic patients (31 ± 16 years old) to analyze microbiota diversity (Shannon Index), bacterial phyla and genus abundance as well as the severity of AD with SCORAD.

RESULTS

As previously shown, at the end of the balneotherapy period, the SCORAD improved from 54 \pm We noticed that balneotherapy had induced a significant increased of skin Gram-negative bacteria 16 to 23 \pm 10 (-56% in average)(1). At the bacterial level, before balneotherapy, the Shannon and a significant decrease of Gram-positive bacteria. diversity index was lower on the affected skin compared to the adjacent unaffected skin Relative abundance of Gram-negative (A) and Gram-positive (B) bacteria at (2.52 + / - 0.41 vs 3.22 + / - 0.32). Shannon index increased after balneotherapy and became the surface of affected and unaffected skin of patients affected by atopic similar on both areas (3.42 + / - 0.33 vs 3.89 + / - 0.26). In addition, after balneotherapy, the dermatitis prior (D0) and post (D21) balneotherapy abundance of Firmicutes was reduced in both areas and other phyla increased. The decrease of Firmicutes was due to a significant reduction of Staphylococci in both areas. Lastly, an increase (Gram-negative (UAF+AF)) (Gram-positive (UAF+AF)) B in the amount of Xanthomonas genus was also observed.



CAN THE SKIN MICROBIOTA OF PATIENTS SUFFERING FROM ATOPIC **DERMATITIS BE MODIFIED AFTER BALNEOTHERAPY?**

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