

# Unilateral clear hairy tongue sign

## Sinal da língua pilosa clara unilateral

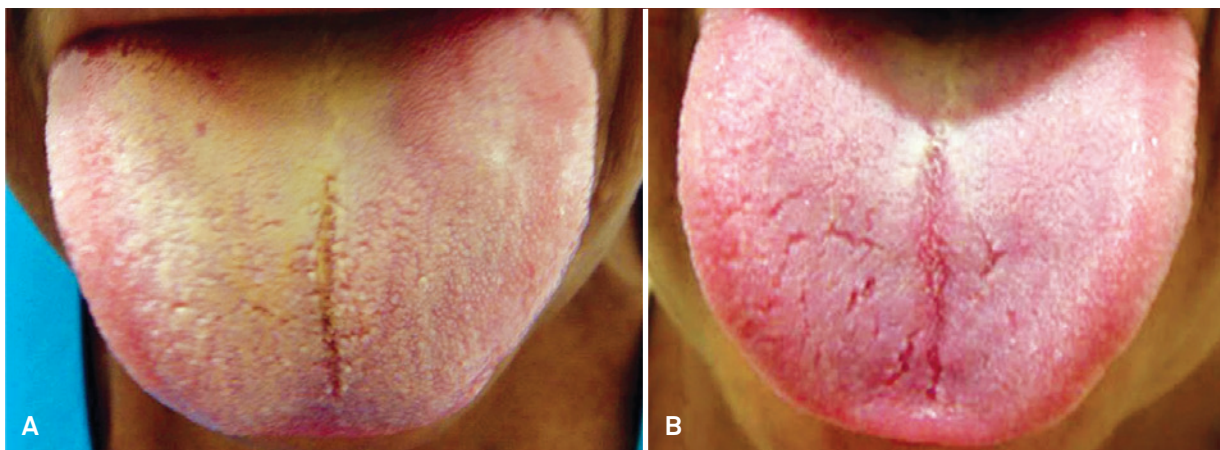
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A 53-year-old woman with history of paroxysms pain in the maxillary and mandibular right regions, with trigger zones on the nose wing and right tongue, and ipsilateral clear hairy tongue sign (Figure 1A). Following microvascular decompression surgery targeting a trigeminal nerve emergence vascular loop<sup>1</sup>, there was complete relief of pain and disappearance of the sign (Figure 1B). Hairy tongue discoloration is attributed to hypertrophy of keratinized filiform papillae

that do not renew due to lack of mechanical stimulation in order to avoid pain<sup>2</sup>. We emphasize that pain elimination and return to normal tongue color are indicative signs of therapeutic success.

### Acknowledgment:

The authors are grateful to Péricles Maranhão Neto for his technical assistance.



**Figure.** Right unilateral clear hairy tongue sign before surgery (A). Two months after surgery, normal tongue color due to re-epithelialization (B).

### References

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**Conflict of interest:** There is no conflict of interest to declare.

Received 03 June 2013; Accepted 11 June 2013.