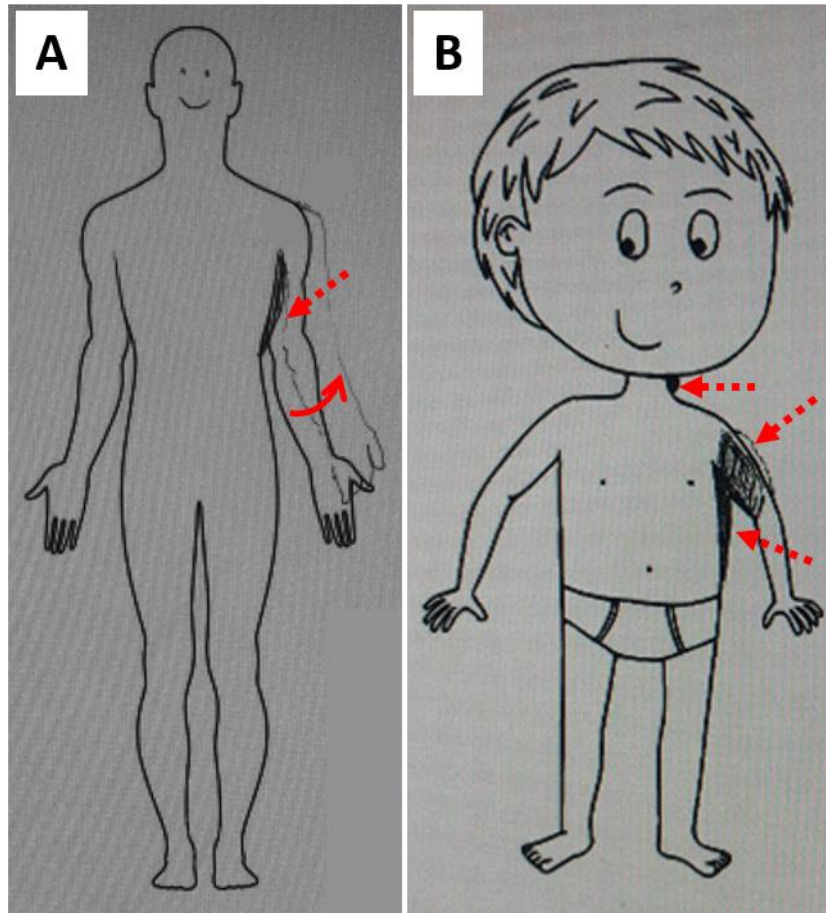


1 **Figure**



2

3 **Figure 2. Illustrative cartoons of the body parts involved in macrosomatognosia (MSG).** (the

4 patient made his drawings on existing templates). (A) On arrival in Neurorehabilitation (20

5 days post-stroke), the patient felt his whole upper limb as increased in size, but also as

6 spontaneously abducted (red arrow) due to the left flank “balloon” (red discontinued arrow)

7 (human body template adapted from [https://stock.adobe.com/fr/images/full-length-front-back-](https://stock.adobe.com/fr/images/full-length-front-back-silhouette-of-a-man/43024972)

8 [silhouette-of-a-man/43024972](https://stock.adobe.com/fr/images/full-length-front-back-silhouette-of-a-man/43024972), 11.2017). A ~10 cm external abduction of the left arm triggered

9 MSG aggravation. (B) At 4-5 weeks post-stroke, when requested to further precise the body

10 parts that he perceived as enlarged, he pointed respectively to the left lateral side of the neck,

11 the left arm and the entire left lateral part of the trunk (red discontinued arrows) (body cartoon

12 adapted from <https://www.mysticlolly.fr/dessins-le-schema-corporel/>, 11.2017).

13 Macrosomatognosia was now restricted to the arm.