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Author Correction: Quantitative muscle MRI captures early muscle degeneration in calpainopathy

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The original version of this Article contained an error in Figure 3, where the colour code for 'increase' and 'decrease', stated within the image, was switched. The original Figure 3 and accompanying legend appear below.

The original Article has been corrected.

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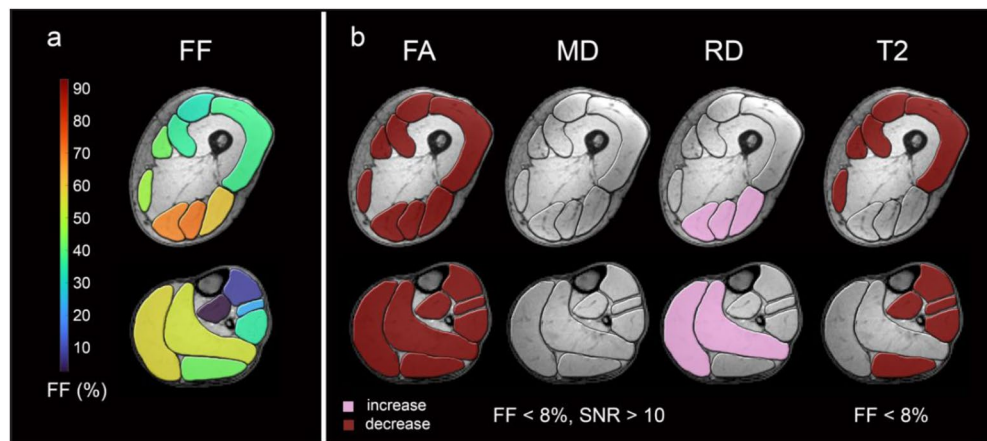



Figure 3. qMRI data in low-fat muscles. Overview of mean fat fractions of all LGMD patients in thigh and calf muscles (a). High-risk muscles are coloured in yellow and orange, intermediate-risk muscles are coloured in green and low-risk muscles are coloured in blue. Muscle groups with significant differences of FA and MD in muscles with $FF < 8\%$ and $SNR > 10$ and T2 in muscle groups with $FF < 8\%$ between study groups are coloured in red (b) (increase/decrease in patient group: burgundy / pink).

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