Author’s response to reviews

Title: A mutation in the filamin c gene causes myofibrillar myopathy with lower motor neuron syndrome: a case report

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Responds to the Editor’s comments:

Reviewer #1:
1. Response to comment: move the abbreviations before the Declarations
Response: We have moved the abbreviations before the Declarations, please read Line 280.

2. Response to comment: change 'Consent to Publish' to 'Consent for Publication'.
Response: We have changed "consent to publish" to "consent for publication, please read Line 291.

3. Response to comment: In the Ethics Approval and Consent to Participate section, please also confirm whether informed consent, written or verbal, was obtained from all the healthy, unrelated controls and clearly state this in your manuscript.
Response: We have changed the Ethics Approval and Consent to Participate section, informed consent of all the healthy, unrelated controls was also confirmed. See Line 286-289.

4. Response to comment: Please state whether the diagram depicted in figure 4a is your own or taken from another source.

Response: The figure 4a is our own picture, but we referred form Duff RM, Mutations in the N-terminal actin-binding domain of filamin C cause a distal myopathy. Am J Hum Genet. 2011 10;88: 729-40.

5. Responses to comment: We note that the current submission contains some textual overlap with other previously published works.

Response: We have changed all these words. Please see Line 60-64, Line 79-83, Line168-177 and Line 218-222.