JOURNAL OF BIOMEDICAL AND CLINICAL SCIENCES (JBCS)

Date: 11/1/2025	
Manuscript Ittle: Massage	Therapy and dry needling improve
houth opening	Therapy and dry needling improve and velieved pain in primary oromandibular dystonia.
The completed from must be	submitted to JRCS via online submission page
bttp://apps.amdi.usm.my/journal/in	dex pho/ibit/losin or emiled to desemble and own

ETHICAL REQUIREMENT

The authors attest that full and written informed consent was obtained from human subjects and that the work was performed in accordance with the humane and ethical principles of research outlined in the Declaration of Helsinki. In countries where institutional review is established, this statement also attests to the approval of that institution of the protocol for all aspects of the investigation presented in a manuscript involving humans or animals.

CONFLICT OF INTEREST AND FINANCIAL SUPPORT

The undersigned authors agree that any financial interests that exist for individual contributors in connection with this manuscript have been disclosed in the covering letter submitted through the website of JBCS. Sources of financial support of the project are named in the covering letter as well as in the Acknowledgements.

DUPLICATE PUBLICATIONS

The undersigned author(s) certify that neither this manuscript nor one with substantially similar content under their authorship has been published or being considered for publication elsewhere in any language. They also certify that any previous presentations of this paper in meetings (if any) has been declared.

AUTHORSHIP

Author(s) attest that all persons designated as authors qualify for authorship and all those who qualify are listed. All persons who have made substantial contributions to the manuscript, but who do not fulfill authorship criteria, are named with their specific contributions in the Acknowledgments section of the manuscript.

Author's Name	Signature
WAN ADNAN WAN OMAR	*44-S.
HUSNAIDA ABDUL MANAN@SULONG	flyzner.
NUR LIANA BINTI ABUBAKAR	(fgits
The second secon	
