Journal of Biomedical and Clinical Sciences (JBCS)

COPYRIGHT TRANSFER AGREEMENT

The Journal of Biomedical and Clinical Sciences (JBCS) under Advanced Medical and Dental Institute (AMDI), Universiti Sains Malaysia requires a formal written transfer of copyright from the author(s) for each article published. We therefore ask you to complete and return this form, retaining a copy for your records. Your cooperation is essential and appreciated. Any delay will result in a delay in publication.

Article title: SINONASAL ANCIENT SCHWANNOMA PRESENTING AS UNILATERAL BLINDNESS

Author(s): Nur Syakirah Raja Ariffin, Muhammad Nasri Abu Bakar, Aifaa Abdul Manan, Norsyamira Aida Mohamad Umbaik, Norasnieda Md Shukri

We have read and agree with the terms and conditions stated on page 2 of this agreement and we hereby confirm the transfer of all copyrights in and relating to the above-named manuscript, in all forms and media, now or hereafter known, to the **Journal of Biomedical and Clinical Sciences** (**JBCS**), effective from the date stated below. I/we acknowledge that the **Journal of Biomedical and Clinical Sciences** (**JBCS**) are relying on this agreement in publishing the above-named manuscript. However, this agreement will be null and void if the manuscript is not published in the *Journal of Biomedical and Clinical Sciences* (*JBCS*).

Signature of copyright owner(s):		MORSYAMIRA AIDA BT MOHAMAD UMBA MEBS (UJTM) MMED ORL 8 HNS (USM) No MPM: 50539, No NSR: 140753 PAKAR ORL 8 HNS
Name (printed):	Dr Norsyamira Aida Mohamad Umbaik	JABATAN OTORINOLARINGOLOGI
Title (if employer representative)	:	
Company or institution:	Department of Otorhinolaryngology-Head and Neck Surgery,	
	School of Medical Sciences, Universiti S	Sains Malaysia
Date:	20 September 2024	
If either of the following is applicable, please tick the box: Author on behalf of all co-authors employer representative		
Please fax the signed copy to: (+604) 562 2462 Attn: Journal of Biomedical and Clinical Sciences (JBCS)		

Copyright transfer agreement, p. 1 of 2