

1. Record Nr.	UNINA9910337503603321
Autore	Abdunnur Riema
Titolo	Craniomandibular Dysfunction in Violinists [[electronic resource]] : A Literature Review // by Riema Abdunnur
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer, , 2019
ISBN	3-658-24148-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (56 pages)
Disciplina	617.522
Soggetti	Dentistry Chiropractic Physiotherapy Music Health promotion Chiropractic Medicine Health Promotion and Disease Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Biomechanical Aspects of Violin Playing -- Muscular Activity while Playing the Violin -- Radiological Findings -- Diagnosis, Therapy, and Prevention.
Sommario/riassunto	Riema Abdunnur gives insight into publications focusing on performing violinists, particularly on those suffering from CMD, subsequently providing a better understanding to the unique work conditions of violinists, and enhancing diagnosis and therapeutic results by practitioner dentists. Moreover, the analysis of the included papers aims to reveal what exactly was studied in violinists regarding to CMD, and how far manual medicine was included there. The conclusion of the author is, playing violin could be classified as a potential factor associated with CMD in violinists. More researches that take the interdisciplinary collaboration between dental and manual medicine into special account are recommended. Contents Biomechanical Aspects of Violin Playing Muscular Activity while Playing the Violin Radiological Findings Diagnosis, Therapy, and Prevention Target

Groups Scientists and students in the field of dentistry, chiropractic medicine, physiotherapy, and musical education Practitioners in these fields About the Author Riema Abdunnur did her research studies at Medical University of Innsbruck, Austria.
