

Similarity Index Report

The Following document has been examined by iThenticate Professional Plagiarism Prevention Software Package at Ain Shams University Information Center. It provides the ultimate in content verification technology whether ensuring content integrity, discouraging misappropriation of propriety content or performing textual comparison

Type of Document : Research

Date of Plagiarism : Sunday 05 March 2023

Title of Document : Assessment of crestal bone loss and implant stability of implant drilling protocol at low speed without irrigation versus conventional drilling protocol.

Author : Omar Khaled Ahmed Fouad Elmeligy

Fct/Inst : Oral & Dental Medicine

Department : Oral & Maxillofacial Surgery

University : Future

Non Self Plagiarism is : 5 %

Self Plagiarism is : 0 %

Total Result is : 5 %

The document is compared against the world's largest comparison database of research and scholarly content excluding Arabic resources.

A detailed report is attached.

NITC Director
Hisham Abdelaziz Elgendy

Sunday 05 March 2023

Head of Department
Dr. Mona Mahmoud Abdallah

Auditor
Eman Mohamed
Abdel-Aziz

