

This is a self-archived – parallel published version of an original article. This version may differ from the original in pagination and typographic details. When using please cite the original.

AUTHOR	Mona Gibreel, Lippo V.J. Lassila, Timo O. Närhi, Leila Perea-Lowery, Pekka K. Vallittu
TITLE	Midline denture base strains of glass fiber-reinforced single implant-supported overdentures
YEAR	2020, September.
DOI	https://doi.org/10.1016/j.prosdent.2020.05.018
VERSION	Author's accepted manuscript
COPYRIGHT	License: <u>CC BY NC ND</u>
CITATION	Mona Gibreel, Lippo V.J. Lassila, Timo O. Närhi, Leila Perea-Lowery, Pekka K. Vallittu, Midline denture base strains of glass fiber- reinforced single implant-supported overdentures, The Journal of Prosthetic Dentistry, 2020, ISSN 0022-3913, <u>https://doi.org/10.1016/j.prosdent.2020.05.018</u> (<u>http://www.sciencedirect.com/science/article/pii/S00223913203</u> 03899)

Midline denture base strains of glass fiber-reinforced single implant-supported overdentures

Mona Gibreel DDS, MSD^a, Lippo V. J. Lassila DDS, ^b PhD Timo O.Närhi DDS, PhD^c, Leila Perea-Lowery DDS, PhD^d, Pekka K. Vallittu CDT, DDS, PhD^e

^aDoctoral candidate, Department of Biomaterials Science and Turku Clinical Biomaterials Centre-TCBC, Institute of Dentistry, University of Turku, Turku, Finland

^bLaboratory Head, Turku Clinical Biomaterials Centre-TCBC, Institute of Dentistry, University of Turku, Turku, Finland.

^cProfessor and head, Department of Prosthetic Dentistry and Stomatognathic Physiology, University of Turku, Turku, Finland; and Professor, Department of Oral Diseases, Turku University Hospital, Turku, Finland.

^dAssistant Professor, Department of Biomaterials Science, Turku Clinical Biomaterials Centre-TCBC, Institute of Dentistry, University of Turku, Turku, Finland.

^eProfessor, and Chair of Biomaterials Science Department, University of Turku, Turku, Finland; and City of Turku, Welfare Division, Turku, Finland.

Corresponding author:

Dr Mona Gibreel TCBC, Institute of Dentistry, University of Turku Itäinen Pitkäkatu 4 B, FI-20520 Turku FINLAND Phone number: +358414896492 Email: mona.f.gibreel@utu.fi

Midline denture base strains of glass fiber-reinforced single implant-supported overdentures

Mona Gibreel DDS, MSD^a, Lippo V. J. Lassila DDS, ^b PhD Timo O.Närhi DDS, PhD^c, Leila Perea-Lowery DDS, PhD^d, Pekka K. Vallittu CDT, DDS, PhD^e

^aDoctoral candidate, Department of Biomaterials Science and Turku Clinical Biomaterials Centre-TCBC, Institute of Dentistry, University of Turku, Turku, Finland

^bLaboratory Head, Turku Clinical Biomaterials Centre-TCBC, Institute of Dentistry, University of Turku, Turku, Finland.

^cProfessor and head, Department of Prosthetic Dentistry and Stomatognathic Physiology, University of Turku, Turku, Finland; and Professor, Department of Oral Diseases, Turku University Hospital, Turku, Finland.

^dAssistant Professor, Department of Biomaterials Science, Turku Clinical Biomaterials Centre-TCBC, Institute of Dentistry, University of Turku, Turku, Finland.

^eProfessor, and Chair of Biomaterials Science Department, University of Turku, Turku, Finland; and City of Turku, Welfare Division, Turku, Finland.

Corresponding author:

Dr Mona Gibreel TCBC, Institute of Dentistry, University of Turku Itäinen Pitkäkatu 4 B, FI-20520 Turku FINLAND Phone number: +358414896492 Email: mona.f.gibreel@utu.fi