

This is to certify that

Print ISSN No : 2277-8160

Mr./Mrs./Ms./Prof./Dr. Jagjit K Pandey

has contributed a paper as author/Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Pectoralis Major Myocutaneous Flap in Head and Neck cancer: A reliable option for primary reconstruction

Executive Editor

Editor in Chief



































This is to certify that

Print I	SSN	No:2	277-81	160
---------	-----	------	--------	-----

Mr./Mrs./Ms./Prof./Dr. Amit Ranjan

has contributed a paper as author/Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Pectoralis Major Myocutaneous Flap in Head and Neck cancer: A reliable option for primary reconstruction

Executive Editor

Editor in Chief



































This is to certify that

Print ISSN No : 2277-8160

Mr./Mrs./Ms./Prof./Dr. Hemendra Kumar

has contributed a paper as author/Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Pectoralis Major Myocutaneous Flap in Head and Neck cancer: A reliable option for primary reconstruction

Executive Editor

Editor in Chief



































This is to certify that

Print ISSN No : 2277-8160

Mr./Mrs./Ms./Prof./Dr. Sathish Kumar

has contributed a paper as author/Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Pectoralis Major Myocutaneous Flap in Head and Neck cancer: A reliable option for primary reconstruction

Executive Editor

Editor in Chief



































This is to certify that

Print ISSN No : 2277-8160

Mr./Mrs./Ms./Prof./Dr. Pranav Santhalia

has contributed a paper as author/Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Pectoralis Major Myocutaneous Flap in Head and Neck cancer: A reliable option for primary reconstruction

Executive Editor

Editor in Chief































