

The Maharaja Sayajirao University of Baroda



DEPARTMENT OF ZOOLOGY
FACULTY OF SCIENCE
VADODARA 390 002, INDIA



CERTIFICATE

This is to certify that the thesis “**Pharmacological evaluation of a synthetic coumarin derivative (4-fluorophenylacetamideacetyl coumarin) for its potential anticancer activity in non-small cell lung cancer cell line**” incorporates the results of investigation carried out by the candidate herself and analysed in the Department of Zoology, Faculty of Science, The Maharaja Sayajirao University of Baroda, Vadodara.

Shweta Umar

Candidate

(Shweta Umar)

Guiding Teacher

(Prof. B. Suresh)

Document Information

Analyzed document	Shweta Umar Thesis.pdf (D77669531)
Submitted	8/11/2020 12:02:00 PM
Submitted by	Suresh Balakrishnan
Submitter email	b.suresh-zoo@msubaroda.ac.in
Similarity	1%
Analysis address	b.sureshzoo.msub@analysis.arkund.com

Sources included in the report

SA	1318050012-S.pdf Document 1318050012-S.pdf (D26037553)		1
SA	Bala Thesis.pdf Document Bala Thesis.pdf (D23884053)		3
SA	Bioprospecting of Thymus linearis for anticancer activity.docx Document Bioprospecting of Thymus linearis for anticancer activity.docx (D51875478)		2
J	An anthraquinone derivative from Luffa acutangula induces apoptosis in human lung cancer cell line NCI-H460 through p53-dependent pathway URL: da16484f-6209-4744-bab1-42fcfb1e5b40 Fetched: 3/12/2019 11:23:06 PM		1
SA	Thesis -Overall Manikandan.doc Document Thesis -Overall Manikandan.doc (D35791746)		3
SA	Revised Manuscript .doc Document Revised Manuscript .doc (D53853141)		1
W	URL: https://docplayer.net/63519792-Lee-sau-har-thesis-submitted-in-fulfillment-of-the- ... Fetched: 1/9/2020 9:25:47 PM		2
SA	compile thesis .docx Document compile thesis .docx (D38896854)		1
W	URL: https://www.unboundmedicine.com/medline/citation/32578917/A_synthetic_coumarin_der ... Fetched: 8/11/2020 12:03:00 PM		1
W	URL: https://www.researchgate.net/publication/12916850_Apoptosis_inducing_factor_AIF_a_ ... Fetched: 8/11/2020 12:03:00 PM		1
SA	2.doc Document 2.doc (D36155334)		1