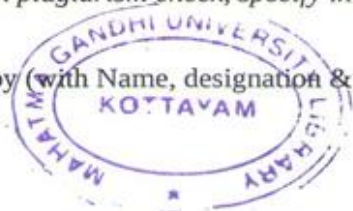


**MAHATMA GANDHI UNIVERSITY  
CERTIFICATE ON PLAGIARISM CHECK**

1. Name of the Research Scholar	SREEJA S
2. Title of the Thesis/Dissertation	TUMOR CONTROL WITH IRON OXIDE NANOPARTICLE COMPLEXES OF DRUGS AND COMPOUNDS - MOLECULAR MECHANISMS AND THERAPEUTIC POTENTIAL
3. Name of the Supervisor	Dr. C.K. KRISHNAN NAIR
4. Department/Institution/ Research Centre	Dept. of Biochemistry - MACFAST THIRUVALLA
5. Similar Content (%) identified	8% (Eight)
6. Acceptable Maximum Limit	25%
7. Software Used	URKUND
8. Date of Verification	09-08-2016

\*Report on plagiarism check, specify included/excluded items with % of similarity to be attached

Checked by (with Name, designation & signature):



*Laila T. Abraham*  
9/8/16  
Laila T. Abraham

UNIVERSITY LIBRARIAN-IN-CHARGE

Name & Signature of the Researcher :

SREEJA . S

*Sreeja*

Name & Signature of the Supervisor :

*Dr. C.K. Krishnan Nair*

**Dr. C.K. KRISHNAN NAIR**  
PROFESSOR  
Dept. of Biochemistry,  
Mar Athanasios College for  
Advanced Studies, Tiruvalla.

The Doctoral Committee\* has verified the report on plagiarism check with the contents of thesis, as summarized above and appropriate measures have been taken to ensure originality of the Research accomplished herein.

Name & Signature of the HoD/HoI(Chairperson of the Doctoral Committee) :

*Dr. C.K. Krishnan Nair*  
11-8-16



**PRINCIPAL**  
Mar Athanasios College  
for Advanced Studies  
Thiruvalla, Kerala, India-689 101

\*In the case of Languages like Malayalam, Tamil, etc. On which no software is available for plagiarism check, a manual check shall be made by the Doctoral Committee, for which an additional certificate has to be attached

### Urkund Analysis Result

**Analysed Document:** SREEJA S-TUMOR CONTROL WITH IRON-OXIDE NANOPARTICLE COMPLEXES OF DRUGS AND COMPUNDS- MOLECULAR MECHANISMS AND THERAPEUTIC POTENTIAL.docx (D21347728)  
**Submitted:** 2016-08-09 11:35:00  
**Submitted By:** library@mgu.ac.in  
**Significance:** 8 %

Sources included in the report:

- <http://www.biomedcentral.com/content/download/xml/1471-2121-13-12.xml>
- \* <http://ijppr.humanjournals.com/wp-content/uploads/2015/12/14.S.-Sreeja-CK-Krishnan-Nair.pdf>
- \* <http://zh.scientific.net/AMR.1086.43.pdf>
- <http://www.jacemedical.com/articles/oncology/The%20Herb%20Berberine%20and%20Melanoma.pdf>
- [http://shodhganga.inflibnet.ac.in/bitstream/10603/42072/16/16\\_chapter5.pdf](http://shodhganga.inflibnet.ac.in/bitstream/10603/42072/16/16_chapter5.pdf)
- [https://yixue.baidu.com/se?res\\_type=1&wd=isoquinoline+alkaloid&pn=14](https://yixue.baidu.com/se?res_type=1&wd=isoquinoline+alkaloid&pn=14)
- [https://bib.irb.hr/datoteka/708366.Monofer\\_Feraheme\\_AsPublished.pdf](https://bib.irb.hr/datoteka/708366.Monofer_Feraheme_AsPublished.pdf)
- <http://www.cancerjournal.net/article.asp?issn=0973-1482;year=2014;volume=10;issue=4;spage=979;epage=984;aulast=Nair>
- <http://www.science.gov/topicpages/c/cytotoxic+anticancer+drugs.html>
- <http://www.pubpdf.com/pub/19724899/Coptis-chinensis-inhibits-hepatocellular-carcinoma-cell-growth-through-nonsteroidal-anti-inflammatory>
- <http://www.pubfacts.com/search/DLA+cells>
- <http://worldwidescience.org/topicpages/i/in-vitro+anticancer+evaluation.html>
- <http://nsbiotec.com/bilirubin.pdf>
- <http://www.nature.com/labinvest/journal/v90/n4/full/labinvest201043a.html>
- [https://complantsci.files.wordpress.com/2015/07/complantsci\\_5\\_2\\_1.pdf](https://complantsci.files.wordpress.com/2015/07/complantsci_5_2_1.pdf)

Instances where selected sources appear:

✓ 132



*Laila T. Abraham*  
9/8/16  
**Laila T. Abraham**  
UNIVERSITY LIBRARIAN-IN-CHARGE

\* These 2 references are the publications from Sreeja's work included in the thesis. The thesis includes chapters of the published work - the papers are included as shown in the chapters.  
*Laila T. Abraham*  
Dr. Chiriyil Nair  
Research Guide