

CERTIFICATE OF ORIGINALITY

To Whom It May Concern:

This is to certify that the following document has been checked by our premium plagiarism checker software. The result detail is as follows:

Originality Report	
Similarity Found	30%
Statistics	1717 words Plagiarized / 5817 Total words
Remark(s)	Medium Plagiarism Detected
Manuscript Title	Genetics Misconception on High School Textbook, the Impacts and Importance on Presenting the Order of Concept Through Reorganization of Genetics
Author(s)	Elya Nusantari

Date: Monday, April 23, 2018

Novriyanto Napu, M.AppLing., Ph.D

Director

TRANSBAHASA

SK Menteri Hukum dan HAM RI Nomor. AHU-0009641_AH.01.07.2017
JL. Ir.H. Joesoef Dalie (Ex Jl. Pangeran Hidayat) No. 78 Kota Gorontalo
Email. transbahasa.go@gmail.com / Phone. +62 853 9862 5876
www.transbahasa.co.id



Internet Sources

- 1% www.iiste.org/Journals/index.php/JEP/article/view/17467
- 1% www.iiste.org/Journals/index.php/JEP/article/download/...
- 17% issuu.com/alexanderdecker/docs/genetics...
- <1% www.scribd.com/document/97420175/Wahyu-Lesson-Plan
- 7% issuu.com/.../genetics_misconception_on_high_scho
- <1% chromonema are made up of beads lined called chromosome to bring offspring traits of so-called gene locus.
- <1% origin of rna is from dna that is many inside the ribosome
- <1% the molecular approach in the future will be needed to support the rapid development of genetic.
- <1% therefore, we cannot avoid the representative explanation biochemically or molecularly.

TRANSBAHASA