

The increasing of catalase activity in dimethylbenz- α -anthracene (DMBA) induced rat treated by Hibiscus sabdariffa L extract

ORIGINALITY REPORT

18%

SIMILARITY INDEX

PRIMARY SOURCES

1	" <i>In vivo</i> and <i>in vitro</i> antioxidant activity and hepatoprotective properties of polyphenols from <i>Halimeda opuntia</i> (Linnaeus) Lamouroux", Redox Report, 2012. <small>Crossref</small>	106 words — 4%
2	www.u.arizona.edu <small>Internet</small>	45 words — 1%
3	cirworld.org <small>Internet</small>	42 words — 1%
4	ifrj.upm.edu.my <small>Internet</small>	40 words — 1%
5	www.jofamericanscience.org <small>Internet</small>	36 words — 1%
6	www.youtube.com <small>Internet</small>	29 words — 1%
7	www.loewenlabs.com <small>Internet</small>	28 words — 1%
8	arccjournals.com <small>Internet</small>	26 words — 1%
9	www.aensiweb.com <small>Internet</small>	22 words — 1%

10	Alé KANE, Nawel ACHIR, Mady CISSE, Dominique PALLET, Mama SAKHO, Manuel DORNIER. "Identification of roselle varieties through simple discriminating physicochemical characteristics using multivariate analysis", Food Science and Technology, 2018 Crossref	20 words — 1%
11	impactfactor.org Internet	20 words — 1%
12	scialert.net Internet	18 words — 1%
13	docplayer.biz.tr Internet	18 words — 1%
14	www.ncbi.nlm.nih.gov Internet	16 words — 1%
15	pubs.acs.org Internet	15 words — < 1%
16	article.sciencepublishinggroup.com Internet	14 words — < 1%
17	www.ajol.info Internet	14 words — < 1%
18	www.eurjchem.com Internet	14 words — < 1%
19	link.springer.com Internet	12 words — < 1%

EXCLUDE QUOTES OFF
EXCLUDE BIBLIOGRAPHY ON

EXCLUDE MATCHES OFF