

Ko-prosesing pati garut-kitosan secara spray drying (Co- processing of the arrowroot- chitosan by spray drying)

by Herlina Herlina

Submission date: 20-Jul-2018 01:58PM (UTC+0700)

Submission ID: 983875312

File name: lina_02._Ko-prosesing_pati_garut-kitosan_secara_spray_drying.pdf (235.83K)

Word count: 2502

Character count: 14659

Ko-prosesing pati garut-kitosan secara spray drying (Co-processing of the arrowroot-chitosan by spray drying)

ORIGINALITY REPORT



PRIMARY SOURCES

- | | | |
|---|---|----|
| 1 | uad.portalgaruda.org
Internet Source | 4% |
| 2 | Eko Suhartono, Ella Viani, Mustaqim Apriyansa Rahmadhan, Imam Syahuri Gultom, Muhammad Farid Rakhman, Danny Indrawardhana. "Total flavonoid and Antioxidant Activity of Some Selected Medicinal Plants in South Kalimantan of Indonesian", APCBEE Procedia, 2012
Publication | 1% |
| 3 | jstf.ffarmasi.unand.ac.id
Internet Source | 1% |
| 4 | farmasi.unej.ac.id
Internet Source | 1% |
| 5 | repository.unpas.ac.id
Internet Source | 1% |
| 6 | repository.wima.ac.id
Internet Source | 1% |
-

7	www.ijddr.in Internet Source	1 %
8	Excipient Applications in Formulation Design and Drug Delivery, 2015. Publication	1 %
9	www.pjps.pk Internet Source	1 %
10	sundoc.bibliothek.uni-halle.de Internet Source	1 %
11	media.neliti.com Internet Source	1 %
12	www.manufacturingchemist.com Internet Source	1 %
13	_alcoholic_fatty_liver_diseaseliver.ca Internet Source	1 %
14	biblio.ugent.be Internet Source	1 %
15	perpustakaan.litbang.depkes.go.id Internet Source	1 %
16	winapinta.blogspot.com Internet Source	1 %
17	www.fkunissula.ac.id Internet Source	1 %

18	www.jocpr.com Internet Source	1 %
19	www.jbclinpharm.org Internet Source	<1 %
20	ejournal.undip.ac.id Internet Source	<1 %
21	publications.aston.ac.uk Internet Source	<1 %
22	i-lib.ugm.ac.id Internet Source	<1 %
23	repository.unhas.ac.id Internet Source	<1 %
24	www.aapspharmscitech.org Internet Source	<1 %
25	S. M. Blaug. "Interaction of dextroamphetamine sulfate with dextrates in solution", Journal of Pharmaceutical Sciences, 04/1973 Publication	<1 %
26	Swamy NGN. "Design and Characterization of Oral Dispersible Tablets of Enalapril Maleate Using a Co-Processed Excipient", Journal of Applied Pharmaceutical Science, 2012 Publication	<1 %

Exclude quotes	On	Exclude matches	Off
Exclude bibliography	On		

Ko-prosesing pati garut-kitosan secara spray drying (Co-processing of the arrowroot-chitosan by spray drying)

GRADEMARK REPORT

FINAL GRADE

/0

GENERAL COMMENTS

Instructor

PAGE 1

PAGE 2

PAGE 3

PAGE 4

PAGE 5

PAGE 6

PAGE 7
