

เอกสารอ้างอิง

1. วิบูลย์ ประดิษฐ์เวียงคำ. (กรกฎาคม-ธันวาคม 2554). **เคมีวิเคราะห์สีเขียว**. วารสารวิทยาศาสตร์ลาดกระบัง, 20, (2).
2. ศรีัญญา พรหมโคตร. (2554). **นาโนเทคโนโลยีขั้นต้น (เล่มที่1)**. ขอนแก่น : โครงการตำรา มหาวิทยาลัยขอนแก่น
3. [Online]. Available : <http://www.ttistextiledigest.com/Magazine/146/nano.html> [12/11/2013]
4. [Online]. Available :
<http://www.bangkokbiznews.com/home/detail/it/innovation/20090316/25193.html> [12/11/2013]
5. [Online]. Available : <http://www.nanotec.or.th/th/?p=1137> [12/11/2013]
6. [Online]. Available : http://www.research.chula.ac.th/web/rs_news/2551/N002_09.html
[12/11/2013]
7. [Online]. Available : <http://www.manager.co.th/science/viewnews.aspx?NewsID=9560000103860>
[14/11/2014]
8. [Online]. Available : <http://www.il.mahidol.ac.th/e-media/nano/Page/Unit1-6.html> [14/11/2014]
9. [Online]. Available : <https://sites.google.com/site/supading77/nano-thekhnoiyi> [14/11/2014]
10. [Online]. Available : <http://www.il.mahidol.ac.th/e-media/nano/Page/Unit2-5.html> [14/11/2014]
11. [Online]. Available : http://www.baanjomyut.com/library/global_community/07_3_3.html
[30/11/2014]
12. [Online]. Available :
<http://www.thelittlegymrama3.com/index.php?lay=show&ac=article&Id=538690877&Ntype=3>.
[3/12/2014]
13. [Online]. Available : <http://www.vcharkarn.com/varticle/39427> [3/12/2014]
14. [Online]. Available : <http://www.mmthailand.com/mmnew/technology-mm01-2013.html>
[3/12/2014]
15. [Online]. Available : <http://www2.science.cmu.ac.th/qa/qa2556/SCE-7-1-13.pdf> [5/12/2014]

16. Virender K. Sharma, Ria A. Yngard, Yekaterina Lin. **Silver nanoparticles : Green synthesis and their antimicrobial activities.** *Advances in Colloid and Interface Science*, 145 (2009), 83-96.
17. [Online]. available : <http://physics.aalto.fi/groups/comp/msp/research/plasmonics> [10/12/2014]
18. [Online]. available : <http://pharm.kku.ac.th/isan-journal/journal/volume8-no2/01.pdf> [15/12/2014]
19. [Online]. available : <http://www.sigmaaldrich.com/materials-science/material-science-products.html?TablePage=112436131> [17/12/2014]
20. [Online]. available : <http://www.chemnet.com/Suppliers/35335/PDADMAC--1506236.html> [17/12/2014]
21. [Online]. available : <http://www.polysciences.com/Catalog/Department/Product/98/categoryid--298/pageindex--5/productid--1225/> [17/12/2013]
22. [Online]. available : http://en.wikipedia.org/wiki/Polyacrylic_acid [17/12/2013]
23. [Online]. available : <http://www.engineersgarage.com/articles/oled-working-application-future?page=3> [17/12/2013]
24. [Online]. Available : http://www.fis.unipr.it/lmn/layer_b_1.htm [19/12/2013]
25. [Online]. Available : http://organicmellow.blogspot.com/2013/08/blog-post_6.html [19/12/2013]
26. [Online]. Available : <http://www.foodnetworksolution.com/wiki/word/1197/staphylococcus-aureus> [19/12/2013]
27. [Online]. Available : http://th.wikipedia.org/wiki/Staphylococcus_aureus [20/12/2013]
28. [Online]. Available : http://th.wikipedia.org/wiki/Pseudomonas_aeruginosa [20/12/2013]
29. [Online]. Available : <http://student.nu.ac.th/dove/Pseudomonas.html> [20/12/2013]
30. [Online]. Available : web.yru.ac.th/~dolah/notes/4072401-1-49/PM/P_4804009046.doc [20/12/2013]
31. [Online]. Available : http://th.wikipedia.org/wiki/Candida_albicans [22/12/2013]

32. [Online]. Available :
http://microbio.md.kku.ac.th/site_data/mykku_microbio/3/Lecture/CandidiasisThai.pdf
[22/12/2013]
33. [Online]. Available : <http://www.thaieditorial.com/tag/ความเป็นพิษของแอมโมเนีย> [22/12/2013]
34. [Online]. Available : <http://th.wikipedia.org/wiki/กรดออกซาลิก> [22/12/2013]
35. [Online]. Available : <http://nutrition.anamai.moph.go.th/temp/main/view.php?group=2&id=124>
[25/12/2013]
36. [Online]. Available : <http://nanotech-me.blogspot.com/> [25/12/2013]
37. [Online]. Available : <http://www.chemtrack.org/News-Detail.asp?TID=5&ID=2> [25/12/2013]
38. [Online]. Available : <http://www.il.mahidol.ac.th/e-media/nano/Page/Unit4-5.html> [5/1/2014]
39. [Online]. Available : <http://frimat.unifr.ch/frimat/fr/page/485/> [5/1/2014]
40. [Online]. Available : <http://www.kmitl.ac.th/sisc/UV/theory.html> [5/1/2014]
41. [Online]. Available : <http://phenixsi.en.made-in-china.com/productimage/TetJDQIOsWcP-2flj00veNaPYyBLbck/China-Innovated-Split-Beam-UV1800-UV-VIS-Spectrophotometer-with-CE.html> [7/1/2014]
42. [Online]. Available : <http://digi.library.tu.ac.th/thesis/st/0436/03chapter2.pdf> [7/1/2014]
43. [Online]. Available : e-office.science.cmu.ac.th/amsOAfile/QJ171D12.ppt[7/1/2014]
44. [Online]. Available : <http://share.psu.ac.th/blog/easysci/17648> [7/1/2014]
45. Deenadayalan Ashok Kumar, V. Palanichamy, Selvaraj Mohanaroopan. **Green synthesis of silver nanoparticles using Alternanthera dentate leaf extract at room temperature and their antimicrobial activity.** Spectrochimica Acte Part A : Molecular and Biomolecular Spectroscopy, 127(2014), 168-171.
46. Nitin Khandelwal, Abhijeet Singh, Devendra Jain, M.K. Upadhyay, H.N. Verma. **Green synthesis of silver nanoparticles using Argimonemaxicana extract and evaluation of their antimicrobial activities.** Digest Journal of Nanomaterials and Biostructures, Vol. 5, No. 2 (2010), 483-489.

47. Ismail Aiad, Mohamed M. El-Sukkary, E.A. Soliman 1, Moshira Y. El-Awady, Samy M. Shaban.
In situ and green synthesis of silver nanoparticles and their biological activity. Journal of Industrial and Engineering Chemistry, xxx (2014), xxx–xxx.
48. P.P.N. Vijay Kumara, S.V.N. Pammib, Pratap Kolluc, K.V.V. Satyanarayanad, U. Shameema. **Green synthesis and characterization of silver nanoparticles using Boerhaavia diffusa plant extract and their anti bacterial activity.** Industrial Crops and Products, 52 (2014), 562 – 566.
49. Xihui Zhao, Yanzhi Xiab, Qun Li, Xiaomei Ma, Fengyu Quana, Cunzhen Genga, Zhenyu Hana. **Microwave-assisted synthesis of silver nanoparticles using sodium alginate and their antibacterial activity.** Colloids and Surfaces A: Physicochem. Eng. Aspects, 444 (2014), 180 – 188.
50. Stephan T. Dubas, Panittamat Kumlangdudsana, Pranut Potiyaraj. **Layer-by-layer deposition of antimicrobial silver nanoparticles on textile fibers.** Colloids and Surfaces A: Physicochem. Eng. Aspects, 289 (2006), 105–109
51. Miss Panittamat Kumlangdudsana. **Immobilization of silver nanoparticles on textile fibers using PEM technique.** ISBN 974-14-2309-8
52. Miss Nattanun Sap-iam. **Detection of urea using silver nanoparticles**
53. G. A. Martinez-Castanon **และคณะ. Synthesis and antibacterial activity of silver nanoparticles with different sizes.** Springer Science+Business Media B.V., (2008).
54. Ivan Sondi, Branka Salopek-Sondi. **Silver nanoparticles as antimicrobial agent: a case study on E. coli as a model for Gram-negative bacteria.** Journal of Colloid and Interface Science, 275 (2004), 177–182
55. Jun Sung Kim **และคณะ. Experimental Antimicrobial effects of silver nanoparticles.** Nanomedicine: Nanotechnology, Biology, and Medicine, 3(2007), 95– 101.
56. Naba Kumar Mondal **และคณะ. Green synthesis of silver nanoparticles and its application for mosquito control.** Asian Pacific Journal of Tropical Disease, 2014, S204-S210.

57. Stephan T. Dubas, Vimolvan Pimpan. **Green synthesis of silver nanoparticles for ammonia sensing.** *Talanta*, 76 (2008), 29–33.

58. Nitin Khandelwal, Abhijeet Singh, Devendra Jain, M.K. Upadhyay, H.N. Verma. **Green synthesis of silver nanoparticles using Argimonemexicana leaf extract and evaluation of their antimicrobial activities.** *Digest Journal of Nanomaterials and Biostructures* Vol. 5, No 2, (2010), 483 – 489.