

U{pvjguku"cpf"Ejctcevgtk|cvkqp"qh"Oqn{dfgpwo"Qzkfg"Pcpqrctvkengu"d{"Itggp Ogvjqf

K Sreevani^{1*}, VV Anierudhe²

Ö^]æ/c { ^}ç[-.ÄBæ} [•&ä^}&^Äæ} äÄB}æ [c^&@} [|| * "ÉiÖ@^} }æä0} •cæ "c^Ä[-.ÄV^&@} [|| * "ÉiS~} ä/æc@ "ÉÄVæ {i|ÄBæä "Éi0} ääæ

Ö^]æ/c { ^}ç[-.ÄÖi [c^&@} [|| * "ÉiÖiÜiEää "ÄÜæ@ {æ}ÄÖi^•&^}ç0} •cæ "c^Ä[-.ÄÜ&^}&^Äæ} äÄV^&@} [|| * "ÉiXæ} äæ} "ÉÄVæ {i|ÄBæä "Éi0} ääæ

*Corresponding author:

Received date: October 06, 2021; Accepted date: October 20, 2021; Published date: October 27, 2021

Citation: Sreevani K, et al (2021) Synthesis and Characterization of Molybdenum Oxide Nanoparticles by Green Method J JBiotechnol Biomater 11: 300

Copyright: © 2021 Sreevani K, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

In the present study, the synthesis of molybdenum oxide nanoparticles is performed by the reduction of Ammonium Molybdate with Citrus Sinensis leaves extract. An absorption peak of the molybdenum oxide in the range of 700 - 800 nm range using UV - Vis spectroscopy. FTIR study reveals the presence of flavonoids which acts as a reducing agent. The diffraction studies reveal its crystallinity with a cubical shape and 16 nm size. The zeta potential which is used to characterize the metal nanoparticles has been studied. The antifungal property of the nanoparticles has been studied and a plot for disease index has been discussed. Thus, this natural method of synthesizing the molybdenum oxide can go a long way in biophysics application.

Key words:

Itggp" u{pvjguku." oqn{dfgpwo" qzkfg." pcpqrctvkeng." hncxqpqkfu. ecrrkpi"ci.gpv."tgfwekpi"ci.gpv."cpkvkhwpi.cn

Introduction

Pcpq" uekgpeg" cpf" pcpqvejpqni{" jcu" dgeqog" rdygthwn" vqqn" kp xctkqu" ugevtu" qh" uekgpeg" cpf" gpikpgtkpi" Qpg" kpygtgukpi rjgpqogppq"ku"vjg"o qfkhkcevkqp"qh"vjg"ugokeqpfwekpi"qrvqngvtpke o cvgtkcu"kp"uk|g."ujcrg."o qtrjqqi{"cpf"fkogpukpu."jcu"tguwvvgf"kp u{pvjguk|kpi" pcpqrctvkengu" cuoqu" gswcn" vq" Dqjt" tcfkku"]3.0" Itggp o gvjqf"ku"qpg"qh"vjg"uk"o rng."kpgzrgpukxg"cpf"pqrqnmwvki"o gvjqf"qh u{pvjguk|kpi" pcpqrctvkengu." yjgp"eqo rctgf"vq"qvjgt" o gvjqf"uwej"cu urtc{"r{tqn{uku."urwvgtkpi" gve0"Vjwu." rncpv"o gfkcvgf"u{pvjguku"qh"o gvcn pcpqrctvkengu"ku"qh"ww"o quv"ko rqtvcpeg" yjkej"ku"i ckpki" rqrwnctkv{0

Jgcx{"o gvcnu" yjkej"ctg"pcvwtcm{"rtgugpv"kp"gctvj" u"etwuv"cu"o gvcnu cpf"o gvcnmkf"jcxkpi"itgcvgt"fgpvk{"ctg"vqzke" yjgp"rtgugpv"kp"jki jgt eqpepvtckqp0"Dwv."vjg"u{pvjguku"qh"dkpct{"ejcneqigpkfgu"qh"vjg"itqwr KK"óXK"ugokeqpfwevt"kp"vjg"pcpq"ku"ko rqtvcpv"fwg"vq"vjgkt"cr rncevkqpu kp" qrvqngvtpkeu0" Fwg" vq" vjg" rtgugpeg" qh" dkqo qngewnu" uwej" cu cmcnqkfu."vgtgrgqkfu." rjgpqnu."hncxqpqkfu."vcppkpu."swkpkpu" gve." rncpvu ctg" wugf" cu" vjg" o gfkwo" hqt" u{pvjguk|kpi" pcpqrctvkengu0" Cnuq." vjku o gvjqf." ngcf" vq" ecrrkpi" cigpv" itqwr" vjcv" ctg" dkqeo rcvkdng. uwr rqtvkpi"nki jv" gzejcpi0" Vjg" rj{vqejg o kecnu" jcu"kvu"ko rqtvcpeg"kp eqpvtmki"vjg"uk|g"qh" pcpqrctvkengu" d{"kpfwekpi" uwthceg" cevxxkv{"]4.0 Vjg" pcpqrctvkengu" rtqfwegf" d{" itggp" u{pvjguku" jcxg" o qtg" dkqcevxxkv{ cpf"ecvnc{vke"cevxxkv{0" Jgpeg."vjg"itggp"u{pvjguku"qdg{u"tgfqz"tgcevkqp. kp" yjkej" o gvcn" kqpu" ctg" tgfwegf" vq" pcpqrctvkengu" d{" vjg" gzvtecv" htqo vjg" rncpvu0" Uvedkni"cvkqp" cnuq" ku" ceeqo rcpkgf" ykvj" vjg" u{pvjguku0 Eqmngvqtkejwo" inqgqurqtqkfgu"ku" qpg"qh"vjg" o quv" eqo o qp" hwpik" kp rncpvu"qt" c" rncpv" rcvjqigp0" Vjku" hwpik"ku" jgcxkn{" fgrgpgpv" qp" uvcipcpv ycvgt" ctqwpf" rncpvu" cpf" ckt" vjcv" ecp" rtqo qvg" urtgcf" qh" rcvjqigp0 Vjwu." kv" urtgcfu" gkvjgt" vjtwij" uqkn" qt" ckt" vq" rncpvu0" Vjg" gp|{o gu rtqfwegf"kp"vjg" hwpik" ecp" fcocig"vjg"uggf"vkuuwgu"fwtkpi"igtokpckqp

qt"ecp"ecwug"pgetquku"qt"cdpqtocn"rcvgtg"cpf"eqnqwt"kp"ngcxgu0"Vjgug o ketqdkcn" kphgevkpu" ecp" dg" rtgxpvgf" d{" rtqrgt" vtgcvo gpv" qh" egtvckp ugngevkxg" o ketqpwvtgpp0" Rtgugpv" yqtm" tgrqtvu" vjg" itggp" u{pvjguku" qh oqn{dfgpwo" qzkfg" pcpqrctvkengu" wukpi" Ekvtwu" Ukppepuku" rncpv" ngcxgu gzvtecv" cpf" c" xgigvcdng" qkn" cu" c" ecrrkpi" cigpv" cpf" cnuq" kvu" cpkvkhwpi.cn rtqrgtv{"kp"vtgcvkpi"ngch"pgetquku"qt"cpvj"tcepqg]5_0

Role of flavonoids as a secondary metabolite

Hncxqpqkfu" ctg" pcvwtcn" rqn{rjgpqkne" eqo rqpwpfu" vjcv" kpenwfg hncxqpg." hncxccc." hncxqpg." hncxcpqn" cpf" kpqhncxqpg" fgtkxcvkgu0" Kv" jcu dggp" c" umngvqpv" qh" 4" rjgp{"n" tkpiu" eappgevgf" d{" cp" qz{igpcvfg jgvtqte{eng"tkpi"cpf"vcppkpu0" Ocp{"hncxqpqkfu"ejgncvg"o gvcn" kqpu" d{ hqtokpi"uvcdng"eqo rngz"vjtwij"vjgkt"j{ftqz{n"QJ/+}itqwr"u"cpf"vjg ectdqp{"n"o qkv{"0" Hncxqpqkfu"ctg"rtqfwegf"kp"e{vquqn"qh" rncpv"cpf"vjg ugpv"vq"xcwqng" hqt"uvtcig0" Vjg"pwodgt"qh"j{ftqz{n"itqwr"u"cpf"vjg uvtwvwtg"qh" hncxqpqkfu"ctg"ko rqtvcpv" hqt" o gvcn" dkpfkpi" cevxxkv{0" Vjg o gvcdqkvgu" yjkej" ctg" cfuqtdgf" qpvq" vjg" uwthceg" qh" vjg" pcpqrctvkengu ecp" dg" tg" o qxgf" d{" gnwvqpv" cpf" o cipevk|cvkqp0" Yjgp" vjg" o gvcnke" ucnv fkuuqekcvgu" kpqv" eckqp" cpf" cpkqp." eckqp" yknn" dg" ucwvctvgf" vq" hqt o j{ftqz{n"eqo rngz0" Vjku" tguwvnu" kp" vjg" hqt" o cvkqp" qh" uqog" et{uvcnkpg rncpvu" ykvj" fkhgtgppv" gpgti{"ngxgnu0" Ecrrkpi" cigpv" jgnru" kp" cttgukpi vjg" itqyvj" qh" jki j" gpgti{"cvqoke" itqyvj" rncpvu" kp" uqog" fktgevkqp. yjkej"ngcf"vq"urgekhe"v{rg"qh" pcpqrctvkengu"]6_0

Significance of molybdenum in plant growth

Tgfwekpi"ci.gpvu"htqo" rncpv" gzvtecv" fqpcev" gngvto" gr gnO gngvqv" yj

pcpqrctkenguecp"dg"ocfg"vq"cdutd."cu"ocp{"fghkekgpe{"fluqtfgtu"ecp

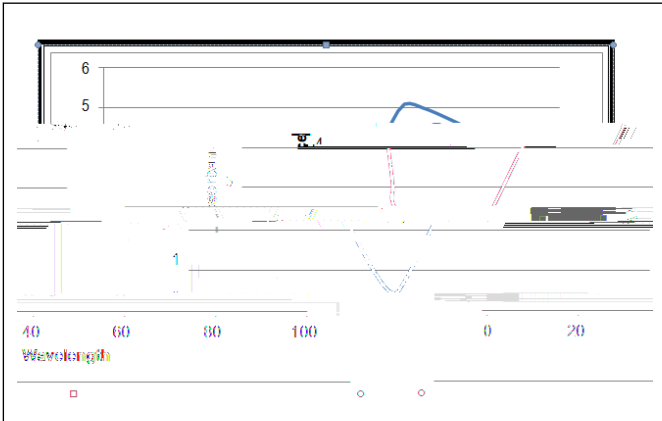


Figure 2: "WX"óXku"urgetvc"qh" o qn{dfgpw o"qzkfg"PRu0



Figure3:"HVKT"urgetvw o"qh"vjg"tgcevkqp"uqnxgp0

Xrd studies

Vjg" ZTF" rcwgtp" rtqxfgf" kphqt o cvkqp" hqt" vjg" hqt o cvkqp" qh" hceg
 egpvgtgf" ewdke" uvtwevwtg" cpf" ykvj" cp" cxgtcig" uk|g" qh" 37" vq" 39p o 0" Kv" ku
 vtgcvgf" cu" vjg" hkipgtrtkpv" hqt" gxgt{ " et{ uvcnkpg" o cvgtkcn0" Hwmn" Ykfvj
 Jcuh" Oczk o w o" ikxgu" cp" guvk o cvg" qh" vjg" fkhhtcevkpi" fq o ckp" uk|g" kp" vjg
 fguktgf" rncpg0

Yjgtg bt Cxgtcig" @gtOtt{cO3
 Vjg" ujcrg" hcevt" ku" vcmgp" vq" dg" 20;0" Vjg" rgcm" ykvj" jkijguv"
 kpvgpukv{ " yjkej" ku" eqpukfgtgf" vq" dg" jcxkpi" oqtg" rgtkfkqkv{ vjcp"
 qvjgt" fktgevkqpu" ku" vcmgp" wpfgt" eqpukfgtcvkqp0

Vjg" rctvkeng" uk|g" cpcn{uku" htq o" ZTF" cpcn{uku" qdvckpgf" hqt" vjg"
 rtgrctgf" oqn{dfgpw o qzkfg" pcpqrctvkengu" ku" tgxcngf" kp" Hkiwtg060" Vjg"
 ZTF" cpcn{uku" ujquy uwtqpi" rgcmu" cv" 57" cpf" 5: 0" Vjg" et{ uvcnkpkv{ " qh"
 oqn{dfgpw o" qzkfg" pcpqrctvkengu" ycu" eqo rctgf" ykvj" fcvdcug" ykvj"
 LERFU" hknpgw o dgt 23/296/35: ;0"

À\$ll pV, c" %! Y5ÂG ODU D• # @ Ip ð" U p D T- UÀV YO" Kp jkdvkqp" tcvg" uwf{ " qh" Oq" PRu0
 Disease index

Cnuq" vjg" uk|g" qh" oqn{dfgpw o" qzkfg" pcpqrctvkengu" ecp" dg" guvk o cvg" f"
 d{ " Fgd{g" ó" Uejttgt" gswckqp0 f" ?" M" " l" " equ"

Yjgtg. f/" Cxgtcig" et{ uvcnkxti4ðo ngu" ecpO Y "

dghq vq" rncpvu0"kv"ku"qdugtvgf"vjcv"e"eqpegpvtckqp
qh"3 f" jcf"kpjdkvgf"vq"vjg" o czk o w o " rgtgpc i gl
Vjku xcvf" d{ "uwlgevpi"vq" o c i pgvk" hknf0" Fkugcug
kpf g f" hqt" fkhgtgp"kpewdevkp" rgtkqfu"tcpikpi"htq o
3" y s jku" 3jkVk_r rVjVjku"