

Eko Suhartono <ekoantioxidant@gmail.com>

Fwd: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on Cadmium-induced Neurotoxicity in Rats: An In-Vitro Study

4 pesan

Iskandar thalib <iskandarthalib@gmail.com> Kepada: Eko Suhartono <ekoantioxidant@gmail.com> 3 November 2015 pukul 15.44

------ Forwarded message ------From: IJTPR Journal <ijtprjournal@gmail.com> Date: 2015-11-03 12:11 GMT+07:00 Subject: Re: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on Cadmium-induced Neurotoxicity in Rats: An In-Vitro Study To: Iskandar thalib <iskandarthalib@gmail.com>

Dear author

Your manuscript number 10262015TPRC bearing with title "PHYTOCHEMICAL CONSTITUENTS ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED NEUROTOXICITY IN RATS: AN IN-VITRO STUDY" has been provisionally accepted after minor modifications. It may be published in the upcoming issue of the journal subject to deposition of publication charges USD50 and USD250 for the revision. The authors are required to use the **paypal link** available at the website under instructions area. Other modes are not acceptable.

The abstract will be uploaded on the website after confirmation of charges, which can be used as proof of acceptance by authors.

Important: After making a transaction, please confirm transaction by providing transaction details <u>as a reply to this mail only</u>.

On Mon, Oct 26, 2015 at 8:06 AM, Iskandar thalib <iskandarthalib@gmail.com> wrote:

Dear IJTPR

we submit an article with title PHYTOCHEMICAL CONSTITUENT ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED NEUROTOXICITY IN RATS: AN IN-VITRO STUDY

thank you for your attention

your sincerely. Author.

Editor International Journal of Toxicological and Pharmacological Research www.ijtpr.com

Eko Suhartono <ekoantioxidant@gmail.com> Kepada: yudi firmanul <yudifirmanul@yahoo.com> 3 November 2015 pukul 15.48

5/22/23, 9:17 PM

------ Forwarded message ------From: IJTPR Journal <ijtprjournal@gmail.com> Date: 2015-11-03 12:11 GMT+07:00 Subject: Re: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on Cadmium-induced Neurotoxicity in Rats: An In-Vitro Study To: Iskandar thalib <iskandarthalib@gmail.com>

Dear author

Your manuscript number 10262015TPRC bearing with title "PHYTOCHEMICAL CONSTITUENTS ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED NEUROTOXICITY IN RATS: AN IN-VITRO STUDY" has been provisionally accepted after minor modifications. It may be published in the upcoming issue of the journal subject to deposition of publication charges USD50 and USD250 for the languange revision. The authors are required to use the **paypal link** available at the website under instructions area. Other modes are not acceptable.

The abstract will be uploaded on the website after confirmation of charges, which can be used as proof of acceptance by authors.

Important: After making a transaction, please confirm transaction by providing transaction details <u>as a reply to this mail only</u>.

[Kutipan teks disembunyikan]

Eko Suhartono <ekoantioxidant@gmail.com> Kepada: konsorsium phtb <konsorsium.phtb@gmail.com> 4 November 2015 pukul 15.29

-----Forwarded message ------From: **Eko Suhartono** <ekoantioxidant@gmail.com> Date: 2015-11-03 15:48 GMT+08:00 Subject: Fwd: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on Cadmium-induced Neurotoxicity in Rats: An In-Vitro Study To: yudi firmanul <yudifirmanul@yahoo.com>

------ Forwarded message ------From: IJTPR Journal <ijtprjournal@gmail.com> Date: 2015-11-03 12:11 GMT+07:00 Subject: Re: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on Cadmium-induced Neurotoxicity in Rats: An In-Vitro Study To: Iskandar thalib <iskandarthalib@gmail.com>

Dear author

Your manuscript number 10262015TPRC bearing with title "PHYTOCHEMICAL CONSTITUENTS ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED NEUROTOXICITY IN RATS: AN IN-VITRO STUDY" has been provisionally accepted after minor modifications. It may be published in the upcoming issue of the journal subject to deposition of publication charges USD50 and USD250 for the languange revision. The authors are required to use the **paypal link** available at the website under instructions area. Other modes are not acceptable.

The abstract will be uploaded on the website after confirmation of charges, which can be used as proof of acceptance by authors.

Important: After making a transaction, please confirm transaction by providing transaction details <u>as a reply to this mail only</u>.

[Kutipan teks disembunyikan]

Iskandar thalib <iskandarthalib@gmail.com> Kepada: Eko Suhartono <ekoantioxidant@gmail.com> 3 Desember 2015 pukul 13.12

------ Forwarded message ------From: IJTPR Journal <ijtprjournal@gmail.com> Date: 2015-12-01 23:09 GMT+07:00 Subject: Re: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on Cadmium-induced Neurotoxicity in Rats: An In-Vitro Study To: Iskandar thalib <iskandarthalib@gmail.com>

Dear Author,

The manuscript will be published as article 7 in the upcoming issue

On Tue, Dec 1, 2015 at 9:34 PM, IJTPR Journal <ijtprjournal@gmail.com> wrote: Dear Author, The manuscript will be published as article 1 in upcoming issue

On Thu, Nov 5, 2015 at 11:23 AM, Iskandar thalib <iskandarthalib@gmail.com> wrote: Dear IJTPR.

I was pay the publication fee for our article with title PHYTOCHEMICAL CONSTITUENTS ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED NEUROTOXICITY IN RATS: AN IN-VITRO STUDY. The Paypal transaction ID for the transcation is 2UF051655V142234U.

In addition, sory if i'm wrong wrote the name of author in paypal transaction. the author name should been eko suhartono and not ari yunanto.

Thank you. Sincerely. Author.

2015-11-03 13:11 GMT+08:00 IJTPR Journal <ijtprjournal@gmail.com>:

Dear author

Your manuscript number 10262015TPRC bearing with title "PHYTOCHEMICAL CONSTITUENTS ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED NEUROTOXICITY IN RATS: AN IN-VITRO STUDY" has been provisionally accepted after minor modifications. It may be published in the upcoming issue of the journal subject to deposition of publication charges USD50.

The authors are required to use the **paypal link** available at the website under instructions area. Other modes are not acceptable.

The abstract will be uploaded on the website after confirmation of charges, which can be used as proof of acceptance by authors.

Important: After making a transaction, please confirm transaction by providing transaction details <u>as a reply to this mail only</u>.

On Mon, Oct 26, 2015 at 8:06 AM, Iskandar thalib <iskandarthalib@gmail.com> wrote: Dear

IJTPR

we submit an article with title PHYTOCHEMICAL CONSTITUENT ANALYSIS AND NEUROPROTECTIVE EFFECT OF LEAVES OF GEMOR (NOTHAPHOEBE CORIACEA) ON CADMIUM-INDUCED

5/22/23, 9:17 PM	M Gmail - Fwd: Phytochemical Constituent Analysis and Neuroprotective Effect of Leaves of Gemor (Nothaphoebe coriacea) on
	NEUROTOXICITY IN RATS: AN IN-VITRO STUDY
	thank you for your attention
	your sincerely. Author.
Int	ditor ternational Journal of Toxicological and Pharmacological Research ww.ijtpr.com
www.ijt	ational Journal of Toxicological and Pharmacological Research tpr.com «s disembunyikan]