

## [BIORES] Registration as Reviewer with BioResources

1 message

Lucian Lucia and Martin Hubbe <hubbe@ncsu.edu> To: Alfinda Kristanti <alfinda-n-k@fst.unair.ac.id>

Mon, Jan 28, 2019 at 10:13 PM

The purpose of this message is to let you know that the staff of the journal BioResources has found a record of one of your publications that appears to be in the same field as that of an article that has been submitted to us for publication. By separate e-mail, it is very likely that you already have received a request from us to serve as a reviewer of that article.

The account information, given below, provides you with the capability to make changes to the keywords, preferred e-mail address, or some other items that we have placed in our internal database. Such information can increase the probability that future requests to review an article on our behalf will be well coordinated with your areas of interest. Please feel free either to correct your information by logging into your account or to send us an e-mail describing new keywords or other corrections that you would like us to make to our database.

We realize that your time is valuable. Each time that we send you a request, now or in the future, there will be a link that you can used to indicate whether or not you are available at that time to be involved with the peer review process.

We are providing you with a username and password, which is used in all interactions with the journal through its website.

Username: akristanti Password: AquDNU33

Thank you, Lucian Lucia and Martin Hubbe Lucian A. Lucia and Martin A. Hubbe, Co-Editors, BioResources; lucian.lucia@ncsu.edu; hubbe@ncsu.edu; http://152.1.192.20/index.php/BioRes; http://ncsu.edu/bioresources



## [BIORES] Article Review Request

1 message

Ashley Brooke Turner <abturne3@ncsu.edu> To: Alfinda Kristanti <alfinda-n-k@fst.unair.ac.id> Mon, Jan 28, 2019 at 10:15 PM

### Alfinda Kristanti:

My name is Ashley Porter and I am an expert review finder for BioResources Journal at North Carolina State University, I work with part of the staff who aid in finding experts to review potential publications. I noticed your article "Review: Secondary Metabolites of Aquilaria, a Thymelaeaceae Genus" and would love for you to provide your expertise in a review of the following manuscript, if your schedule permits.

I believe that you would serve as an excellent reviewer of the manuscript. "Extraction of Pharmaceutical Composition from Chinese Eaglewood and Its Therapeutic Efficacy," which has been submitted to BioResources. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2019-02-04 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation.

The review itself is due 2019-02-18.

#### Submission URL:

http://ojs.cnr.ncsu.edu/index.php/BioRes/reviewer/submission/57690?key=NjrfUL83

Thank you for considering this request.

Ashley Brooke Turner Staff, expert finder abturne3@ncsu.edu

"Extraction of Pharmaceutical Composition from Chinese Eaglewood and Its Therapeutic Efficacy"

### Abstract

There are few reports on the effect of Chinese eaglewood extractions on the relationship between a stroke-induced nerve and the motor dysfunction caused by the nerve dysfunction. Therefore, the treatment of stroke patients' motor dysfunctions should begin with recovering their nerve functions. Controlled clinical experiments were conducted to study the effects of Chinese eaglewood extracts as a drug therapy on the recovery of nerve and motor function of stroke patients. Such effects were further analyzed using the electroencephalograms (EEGs) test, the Fugl-Meyer upper extremity scale, and the Fugl-Meyer lower extremity scale. The results of the study showed that the nerve function recovery of stroke patients through compensatory effects was promoted by using Chinese eaglewood extracts and the motor function recovery of patients was further improved. Thus, from the results of the Fugl-Meyer upper extremity and lower extremity scales, the motor functions of the stroke patients were gradually recovered during the clinical experiments, which indicated nerve function recovery. The RNA extraction results showed high RNA purity without the presence of proteins and that interfering substances can be obtained by using the mixed inducer agent. This study demonstrated the feasibility for the application of Chinese eaglewood extracts and its therapeutic efficacy. Lucian A. Lucia and Martin A. Hubbe, Co-Editors, BioResources; lucian.lucia@ncsu.edu; hubbe@ncsu.edu;

http://152.1.192.20/index.php/BioRes; http://ncsu.edu/bioresources



# Re: [BIORES] Able to Review

1 message

Martin Hubbe <hubbe@ncsu.edu>

Thu, Jan 31, 2019 at 9:00 AM

To: Alfinda Kristanti <alfinda-n-k@fst.unair.ac.id>

Cc: Joshua Green <imgree15@ncsu.edu>, Dhana Savithri <dsavith@ncsu.edu>

Thank you, Alfinda Kristanti, for your willingness to review the article.

Martin Hubbe **BioResources** NC State University

On Wed, Jan 30, 2019 at 8:19 PM Alfinda Kristanti <alfinda-n-k@fst.unair.ac.id> wrote: Joshua Green:

I am able and willing to review the submission, "Extraction of Pharmaceutical Composition from Chinese Eaglewood and Its Therapeutic Efficacy," for BioResources. Thank you for thinking of me, and I plan to have the review completed by its due date, 2019-02-18, if not before.

Alfinda Kristanti Lucian A. Lucia and Martin A. Hubbe, Co-Editors, BioResources; lucian.lucia@ncsu.edu; hubbe@ncsu.edu; http://152.1.192.20/index.php/BioRes; http://ncsu.edu/bioresources

Martin A. Hubbe Dept. of Forest Biomaterials NC State University Co-editor: BioResources.com (919) 513-3022



# Re: [BIORES] Article Review Completed

1 message

Martin Hubbe <hubbe@ncsu.edu>

Sat, Feb 16, 2019 at 9:17 PM

To: Alfinda Kristanti <alfinda-n-k@fst.unair.ac.id>

Cc: Joshua Green <imgree15@ncsu.edu>, Dhana Savithri <dsavith@ncsu.edu>

Thank you, Alfinda Kristanti, for your work in reviewing the article.

Martin Hubbe **BioResources** NC State University

On Sat, Feb 16, 2019 at 6:05 AM Alfinda Kristanti <alfinda-n-k@fst.unair.ac.id> wrote: Joshua Green:

I have now completed my review of "Extraction of Pharmaceutical Composition from Chinese Eaglewood and Its Therapeutic Efficacy" for BioResources, and submitted my recommendation, "See Comments."

Alfinda Kristanti Lucian A. Lucia and Martin A. Hubbe, Co-Editors, BioResources; lucian.lucia@ncsu.edu; hubbe@ncsu.edu; http://152.1.192.20/index.php/BioRes; http://ncsu.edu/bioresources

Martin A. Hubbe Dept. of Forest Biomaterials NC State University Co-editor: BioResources.com (919) 513-3022