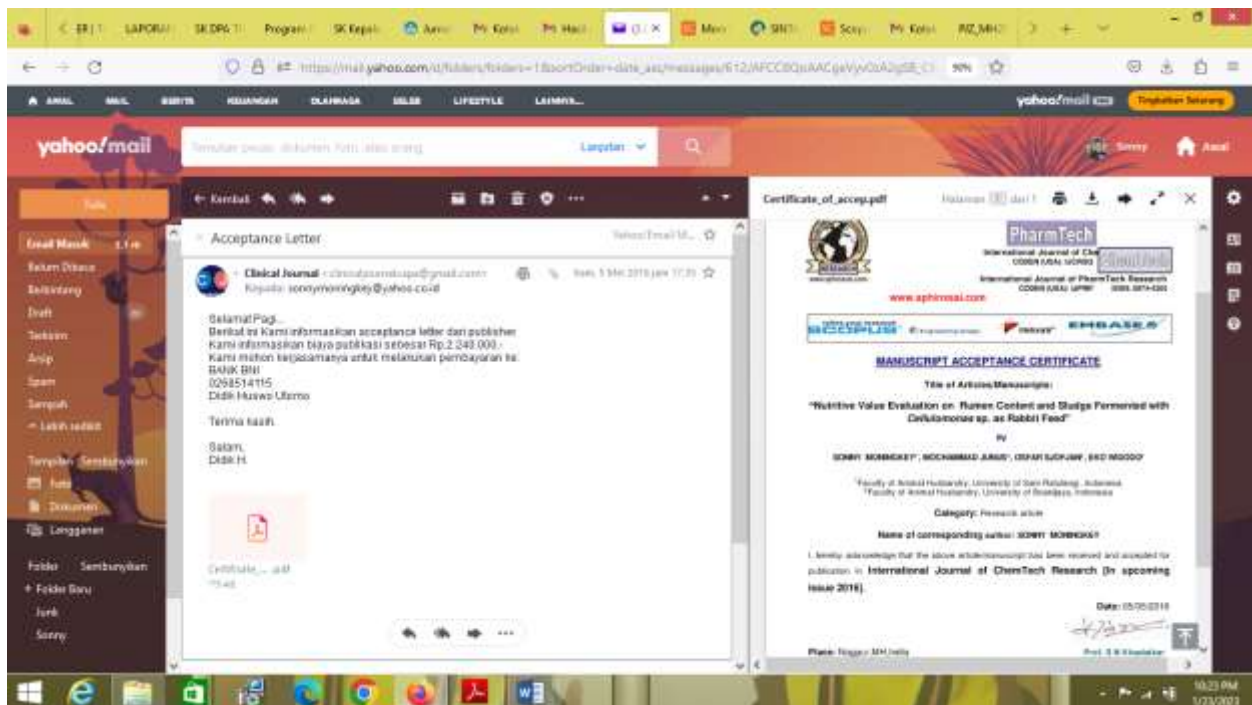
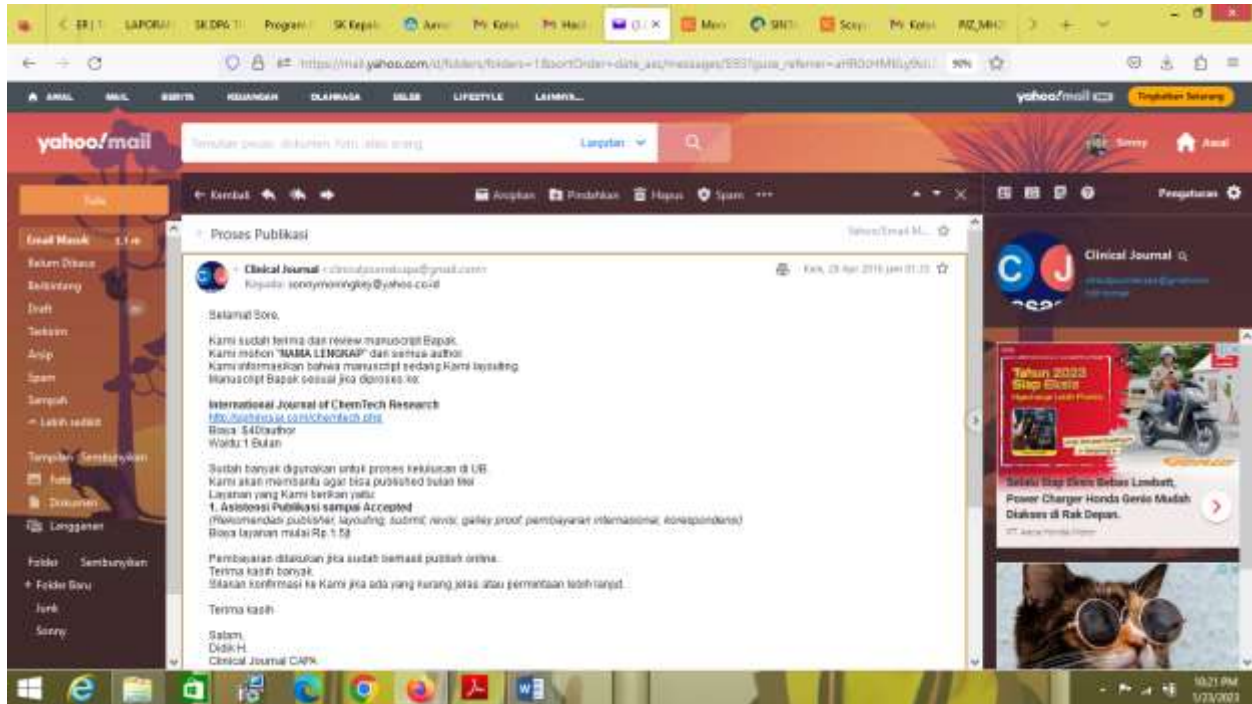


Nutritive Value Evaluation on Rumen Content and Sludge Fermented with Cellulomonas sp. as Rabbit Feed



Published Paper (NEW)

Clinical Journal - sonny.moringay@yahoo.com
 Sonny Moringay@yaho.com

Received from

Kami informasikan bahwa paper yang telah kami terima sudah online di www.ijcstr.com pada tanggal 14/06/2019 pukul 10:00 WIB. Untuk informasi lebih lanjut, silakan kunjungi www.ijcstr.com atau hubungi kami melalui email di atas.

Kami akan informasikan keajaibannya yang kami sampaikan kepada Anda.

Salam,
 Diah H
 Clinical Journal CAPA

ijcstr-06-01-18-35-007-06.pdf
 11 KB

[Buka file ke Simpan atau Teruskan](#)

International Journal of ChemTech Research
 CODEN (USA) IJCRGG
 V.5, No.4, 14 Jun 2019, 1-12

Nutritive Value Evaluation on Ramen Content and Sludge Fermented with *Cellulomonas* sp. as Rabbit Feed

Sonny Moringay^{1*}, Mochamad Jussa², Oskar Spolien³, Eko Widada⁴

¹Medical Student of Faculty of Animal Husbandry, University of Swadaya, Indonesia
²Faculty of Animal Husbandry, University of San Dharma, Indonesia
³Faculty of Animal Husbandry, University of Swadaya, Indonesia

Abstract - *Cellulomonas* sp. is a bacterium that is widely distributed in various environments, including soil, water, and animal manure. This bacterium has the ability to degrade cellulose, which is a major component of plant cell walls. The aim of this study was to evaluate the nutritive value of ramen content and sludge fermented with *Cellulomonas* sp. as rabbit feed. The study was conducted in a laboratory setting. The results showed that the nutritive value of the fermented sludge was significantly higher than the control group. The study also showed that the nutritive value of the fermented sludge was significantly higher than the control group. The study also showed that the nutritive value of the fermented sludge was significantly higher than the control group.

Keywords - *Cellulomonas* sp., Sludge, Fermentation, Nutritive Value

Introduction

As one of the most widely used feed ingredients in rabbit production, the nutritive value of the feed is a key factor in determining the growth and health of the rabbit. The nutritive value of the feed is determined by the amount of energy and protein available to the rabbit. The nutritive value of the feed is determined by the amount of energy and protein available to the rabbit.

Biaya Layanan Asistensi Publikasi @

Clinical Journal - sonny.moringay@yahoo.com
 Sonny Moringay@yaho.com

Received from

Salam,
 Diah H

23/06-08-01 18:35 GMT+07:00 Sonny Moringay sonny.moringay@yahoo.com
 11 KB

[Lihat semua lampiran sebagai file PDF](#)

ijcstr-06-01-18-35-007-06.pdf
 11 KB

ijcstr-06-01-18-35-007-06.pdf
 11 KB

[Buka file ke Simpan atau Teruskan](#)

International Journal of ChemTech Research
 (ISSN.0974-4290) CODEN(USA)IJCRGG

IJCRTR

Volume 5, No.4 (2019)