



ICAST 2020 : Please Activate Your Account



Kotak Masuk



ICAST 2020 13/8/2020

kepada saya ▾



Dear Ms. Muthia Dewi,

Your registration to **ICAST** 2020 has been completed, please open (copy-paste to browser) the following link to activate your account:

[https://confbeam.org/2020/
icast/kfz/pages/activate.php?q=ah89MvABm](https://confbeam.org/2020/icast/kfz/pages/activate.php?q=ah89MvABm)

Thank you.
Best regards,

ICAST 2020 Organizing Committee
Website : <http://icast3.unhas.ac.id>
Email : icastunhas3@gmail.com

<http://konfrenzi.com> | Web Systems for Scientific
Conferences



Balas

Balas ke
semua

Teruskan



99+





ICAST 2020 : Your
Registration has been
Approved ➔ Kotak Masuk



ICAST 2020 13/8/2020
kepada saya ▾



Dear Ms. Muthia Dewi,

Your Registration has been Approved.

User ID: USER-106

Please use this "User ID" in all correspondence
(instead of your name).

Login Link : <https://confbeam.org/2020/icast/kfz/kfz-page/home.php>

Login Email: muthiadewi@gmail.com

Login Code : Be9tSJXyfb

You need the "Login Code" to login to our site, so
please do not delete this email.

Please login to submit your abstract and paper.

Thank you.

Best regards,

ICAST 2020 Organizing Committee

Website : <http://icast3.unhas.ac.id>

Email : icastunhas3@gmail.com





ICAST 2020 28/8/2020

kepada saya ▾



Dear Ms. Muthia Dewi,

Payment proof for the following abstract has been confirmed.

Payment receipt can be printed directly from your account.

Abstract ID: ABS-99

Title: Effect of combining autoclave, ammoniation and ensiling on nutritive value and in vitro digestibility of rice straw

Author: D. Muthia*, E B Laconi, M. Ridla, and A Jayanegara

Presenter: Muthia Dewi

Paid amount: IDR 1,550,000

Payment receipt can be printed directly from your account as follows:

- Login to your account
- Click "Abstract" on the top menu
- Click "Print Payment Receipt" button below your abstract

Thank you.

Best regards,

ICAST 2020 Organizing Committee

Homepage : <http://icast3.unhas.ac.id>

Email : icastunhas3@gmail.com

<http://konfrenzi.com> | Web Systems for Scientific Conferences






ICAST 2020 : Your Login



Code  Kotak Masuk



ICAST 2020 28/8/2020

kepada saya 



Dear Ms. Muthia Dewi,

User ID: USER-106

Login Link : <https://confbeam.org/2020/icast/kfz/kfz-page/home.php>

Login Email: muthiadewi@gmail.com

Login Code : dTYbrm9wqR

Thank You.

Best Regards,

ICAST 2020 Organizing Committee

Website: <http://icast3.unhas.ac.id>

Email: icastunhas3@gmail.com

<http://konfrenzi.com> | Web Systems for Scientific Conferences



Balas



Balas ke
semua



Teruskan







Recording

The figure consists of three panels (a, b, c) and three phylogenetic trees (d, e, f). Panels a, b, and c are Manhattan plots for chromosomes 8, 13, and 11, respectively, showing SNP density and significance. Panels d, e, and f are heatmaps showing SNP patterns across different cattle breeds. Panels g, h, and i are phylogenetic trees showing the relationships between various cattle breeds, including Bos indicus, Bos javanicus, and Bos taurus. The trees are rooted with Bubalus bubalis. The trees show that Bos javanicus and Bos indicus are sister taxa, and they are sister to the Bos taurus clade. The trees are labeled with bootstrap values: 39 for (g), 84 for (h), and 66 for (i).

Phylogenetic 693 analyses of SNP data confirm the *Bos javanicus* introgression into 694 Chinese indicine cattle or the yak introgression into Tibetan taurine cattle.

