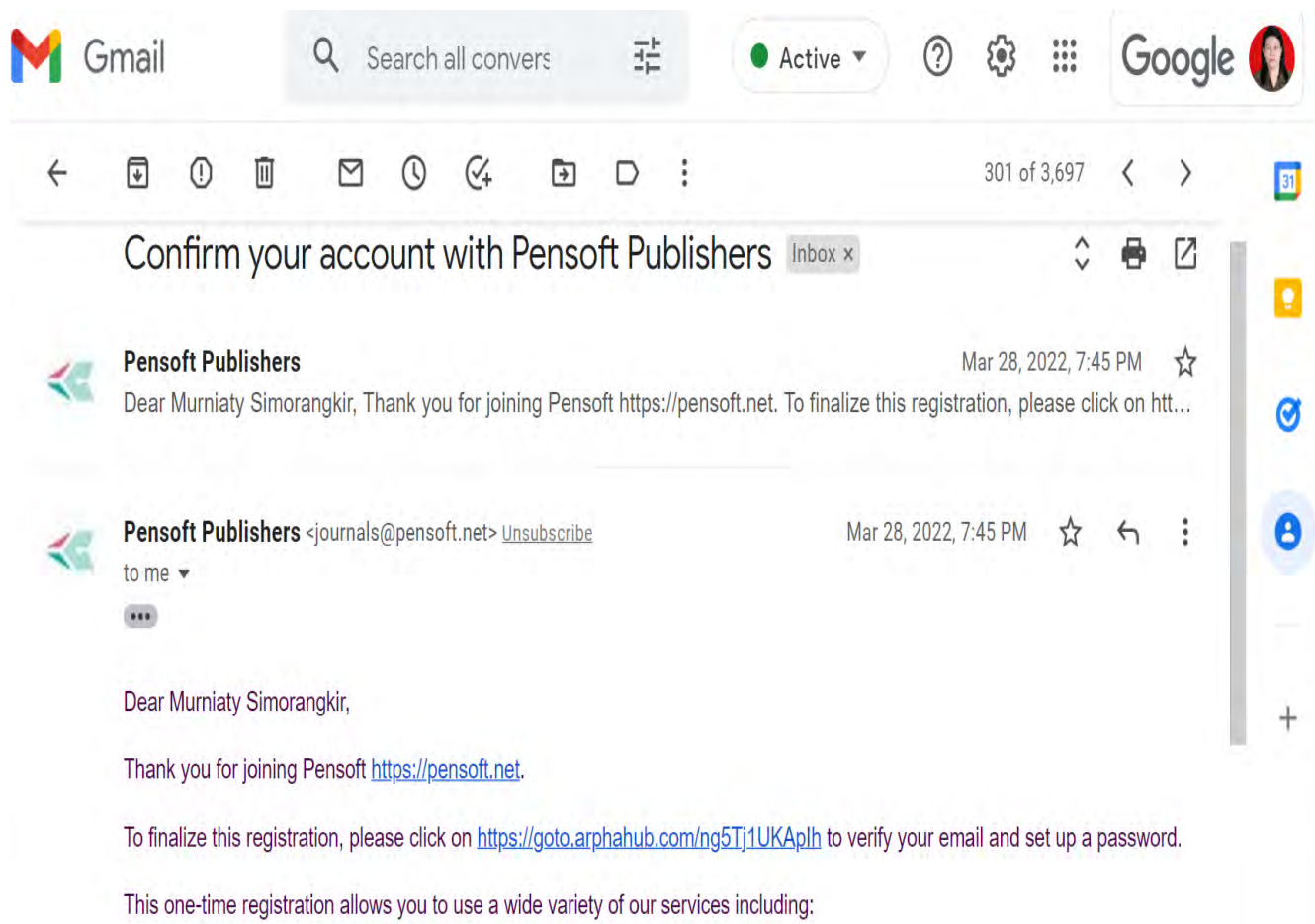


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The revised version should be submitted as manuscript text in DOC, DOCS, ODF or RTF formats corrected by using Track Changes tools. Additional or supplementary files, figures and references can also be added or replaced at this point. Please make sure to upload the revised files via the above link, and NOT by initiating a separate submission.

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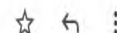
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Thu, Jun 2, 1:15 AM (11 days ago)



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Anticholesterol activity of ethanol extract of Ranti Hitam (*Solanum blumei* Nees ex Blume) Leaves: In vivo and In silico study

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Abstract

Ranti Hitam known as local name of (*Solanum blumei* Nees ex Blume) found in the Dairi, Sumatera Utara, Indonesia. It is used by the community as traditional medicine which contains of various phytochemical constituent of steroidal alkaloids of β 2-solanin,

