



The image shows a Gmail interface. At the top, there is a search bar with the text "Advanced Materials Research". Below the search bar, there are several icons: a close button (X), a list view icon, a dropdown arrow, a help icon (question mark), a settings icon (gear), and a grid icon. On the right side, there is a logo for Universitas Negeri Yogyakarta (UNY).

On the left side, there is a navigation menu with the following items:

- Tulis (99+)
- Mail
- Chat
- Spaces
- Meet

Under the "Mail" section, there are several folders:

- Kotak Masuk (5,678)
- Ditunda
- Terkirim
- Draf (68)
- Selengkapnya

At the bottom of the left sidebar, there is a "Label" section.

Dear Retno Arianingrum,

We would like to thank you for your efforts to help produce this new journal volume, which contains your paper «Antioxidant Activity of *p*-Hydroxy-*m*-Methoxy Chalcone and its Combination with Doxorubicin: *In Vitro* and *In Silico* Study» and can now be found online. The Journal volume will also appear as a book with an ISBN

[Advanced Materials Research Vol. 1162](#)

[Materials and Technologies for Engineering Application](#)

We would appreciate it if you share this mail with your colleagues who might be interested in this field of research and or with your information manager or librarian.

Thank you very much for your collaboration, time, and support.

Kind regards,  
Scientific.net Publishing Team

**PS** last but not least we are pleased to let you know that

- We offer you a special discount for the print or e-Book that contains your paper(s)
- We have published a new Specialised Collection volume [Bioceramics](#) available online at [scientific.net/SC.15/book](http://scientific.net/SC.15/book). Also, we offer a discount of 25% on this title. Please, use the promocode **ADD20SCMAIL21**
- Our journal [Nano Hybrids and Composites](#) is open for the submission of stand-alone papers.

Our publishing process assures

- A peer-review system, safeguarding COPE publishing ethics
- An author-friendly tool
- International Indexing