



Diyar Salahuddin Ali &lt;diyar.ali@su.edu.krd&gt;

---

**[JT] Article Review Acknowledgement "determination of chlordiazeponide BY Indirect spectrophotometric method via diazotisation and coupling reaction,"**

---

Professor Dr. Rosli Md Illias <journal\_utm@utm.my>  
To: "Assist Prof. Dr. Diyar Salahuddin Ali" <diyar.ali@su.edu.krd>

Sun, Dec 8, 2024 at 9:15 AM



Dear Assist Prof. Dr. Diyar Salahuddin Ali:

**APPRECIATION-EVALUATION REPORT FOR JURNAL TEKNOLOGI (E-ISSN: 2180-3722): "determination of chlordiazeponide BY Indirect spectrophotometric method via diazotisation and coupling reaction,"**

Regarding the above matter.

2. We have received your evaluation report on the above-mentioned article, and we would like to express our gratitude for your time and effort in giving your valuable insight and comments. Your feedback is incredibly valuable and highly appreciated.
3. Your dedication to this review process contributes significantly to the quality of our work. We hope to have the privilege of your expertise continuing to assist us in the future.

*"Berkhidmat Untuk Negara"*

Warm regards;

**Professor Dr. Rosli Md Illias**  
Chief Editor, Jurnal Teknologi  
Universiti Teknologi Malaysia, Malaysia  
[journal\\_utm@utm.my](mailto:journal_utm@utm.my)

DISCLAIMER: The information in this e-mail and any attachment(s) transmitted with it ("Message") is intended only for the use of the intended recipient(s) and may contain confidential or privileged information. UTM are not responsible for any unauthorised changes made to the information or for the effect of such changes. You are hereby notified that any action in reliance upon, or any review, retransmission, dissemination, distribution, printing or copying of this Message or any part thereof by anyone other than the intended recipient(s) is strictly prohibited. Any opinions, conclusions and other information in this Message that do not relate to the official business of UTM shall be understood as neither given nor endorsed by UTM. UTM shall not be liable for loss or damage caused by viruses transmitted by this Message.

