

22% Unique

Total 39298 chars (**2000 limit exceeded**) , 243 words, 3 unique sentence(s).

Essay Writing Service - Paper writing service you can trust. Your assignment is our priority! Papers ready in 3 hours!
Proficient writing: top academic writers at your service 24/7! Receive a premium level paper!

Results	Query	Domains (original links)
Unique	Article History Received: 2Revised: Published:	-
57 results	How to Cite: First author., Second author., Third author., etc	en.wikipedia.org scribbr.com ncbi.nlm.nih.gov sciencedirect.com mdpi.com nature.com
2,390 results	doi:https://doi.org/10.33394/jk	Get Free Access
2,140 results	vxyyi https://doi.org/10.33394/jk	Get Free Access
175,000 results	vxyyi This is an open-access article under the HYPERLINK "http://creativecommons.org/licenses/by/4.0/" CC-BY-SA License	Get Free Access
Unique	Erika1, Agung Rahmadani2 1,2 Study Program of Chemistry Education, Faculty of Teacher Training and Education,	-
Unique	id Abstract: This study aims to describe the validity of 21st century skills-based stereochemistry learning	-
25 results	This research is an educational educational design research with reference to the design of	Get Free Access
17 results	sheets, namely: syllabus validation sheet, lesson plan validation sheet, teaching material validation sheet, student worksheet	Get Free Access
63 results	The research data obtained from the validation and review sheets were analyzed descriptively and	Get Free Access
6,040 results	The expert's assessment of validation for each aspect of the assessment has good and	Get Free Access
22 results	stereochemical structure of natural compounds from tropical rain forests can be used in the stereochemistry	Get Free Access
6 results	2017 Key Words : Stereochemistry learning tools, 21st century skills, argumentation skills, tropical rain	Get Free Access
14 results	Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran,	Get Free Access

Top plagiarizing domains: **mdpi.com (1 matches); nature.com (1 matches); sciencedirect.com (1 matches); ncbi.nlm.nih.gov (1 matches); scribbr.com (1 matches); en.wikipedia.org (1 matches);**

Create a FREE account to continue.

Development of 21st Century Skills-Based Stereochemistry Learning Tools to Train Students' Argumentation Skills Farah Erika*1, Agung Rahmadani2*1,2 Study Program of Chemistry Education, Faculty of Teacher Training and Education, Mulawarman University*Corresponding Author e-mail: [HYPERLINK "mailto:farah.erika@fkip.unmul.ac.id"](mailto:farah.erika@fkip.unmul.ac.id) [fkip.unmul.ac.id](mailto:farah.erika@fkip.unmul.ac.id) Abstract: This study aims to describe the validity of 21st century skills-based stereochemistry learning tools to train students' argumentation skills. This research is an educational educational design research with reference to the design of the Wademan development research model. The research instrument used was a learning tools validation sheet consisting of several validation sheets, namely: syllabus validation sheet, lesson plan validation sheet, teaching material validation sheet, student worksheet validation sheet, and argumentation skills assessment instrument validation sheet. The research data obtained from the validation and review sheets were analyzed descriptively and qualitatively. The expert's assessment of validation for each aspect of the assessment has good and very good validity criteria. These results indicate that learning tools that integrate the nature and complexity of the stereochemical structure of natural compounds from tropical rain forests can be used in the stereochemistry learning process. Article History Received: 2 Revised: Published:.. 2017 Key Words :Stereochemistry learning tools, 21st century skills, argumentation skills, tropical rain forest. How to Cite: First author., Second author., Third author, etc.. (20xx). The title. Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran, vol(no). doi:<https://doi.org/10.33394/jk.vxxyyi> <https://doi.org/10.33394/jk.vxxyyi> This is an open-access article under the [HYPERLINK "http://creativecommons.org/licenses/by/4.0/"](http://creativecommons.org/licenses/by/4.0/) [CC-BY-SA License](http://creativecommons.org/licenses/by/4.0/).