## Comparison of Flavivirus Using Datamining-Apriori, K-means, and Decision Tree Algorithm

Chan woo Kim\*, Se Hwan Ahn\*, Taeseon Yoon\*\*

\*Natural Science, Hankuk Academy of foreign studies, Yong-in, Republic of Korea
\*\*Computer Science and Engineering, Korea University, Seoul, Republic of Korea
kimcwbest1@gmail.com, brandon07@naver.com, tsyoon@hafs.hs.kr

Abstract— Nowadays, zika virus infection-occurred in brazil-is becoming serious global problem. Temporary treatments-using drug-can alleviate symptoms for a while but cannot be a basic solution for infections. We researched amino acids of Zika virus and other four kinds of flaviviruses-Dengue fever, Yellow fever, Saint Louis, Japanese Encephalitis-with bioinformatic experiment; Apriori, K-means and Decision Tree algorithm. Results show differences and common things among them-Japanese Encephalitis has most representative amino acid.

Keyword— zika virus and flavivirus, genetic treatment, apriori, k-means, decision tree algorithm



Chan woo Kim (M'16) was born in Gwang-ju Metropolitan city, Republic of Korea, in 2000 Februray 26th. He graduated Heung-Deok middle school located in Yong-in, south korea in 2014. He became a Member of IEEE in 2016. Since 2015, he has been studying in the Department of Natural Science, Hankuk Academy of Foreign Studies, located in Yong-in South Korea. As high school student, he is interested in bioinformatics fields, including biology and veterinary. Chan woo Kim has no memberships in professional societies and doesn't have any awards and work for IEEE committees and publications.



**Se hwan Ahn** (M'16) was born in Seoul in 1999 May 27th. He graduated Gyeong won middle school located in Seoul, South korea in 2014. He became a Member of IEEE in 2016. He is now attending to Hankuk Academy of foreign students, located in Yong-in South Korea. He is interested in researching Biochemistry and he had a previous research of fine dust particle. Se hwan Ahn has no memberships in professional societies and doesn't have any awards and work for IEEE committees and publications.



**Taeseon Yoon** was born in Seoul, Korea, in 1972. He received the Ph.D. candidate degree in computer education from the Korea University, Seoul, Korea, in 2003. From 1998 to 2003, he was with EJB analyst and SCJP. From 2003 to 2004, he joined the Department of Computer Education, University of Korea, as a lecturer and Ansan University, as an adjunct professor. Since December 2004, he has been with the Hankuk Academy of Foreign Studies, where he was a computer science and statistics teacher. He was the recipient of the Best Teacher Award of the Science Conference, Gyeonggi-Do, Korea, 2013.