Elucidating the Study of Type of Biotechnology Industry Trend According its State in Malaysia: Part B
Chee Loong Teo, Huam Hon Tat

To Link this Article:  http://dx.doi.org/10.6007/IJARBSS/v9-i9/6419  DOI: 10.6007/IJARBSS/v9-i9/6419

Received: 15 August 2019, Revised: 30 August 2019, Accepted: 01 September 2019

Published Online: 22 September 2019

In-Text Citation: (Teo & Tat, 2019)
To Cite this Article: Teo, C. L., & Tat, H. H. (2019). Elucidating the Study of Type of Biotechnology Industry Trend According its State in Malaysia: Part B. International Journal of Academic Research in Business and Social Sciences, 9(9), 1261-1268.

Copyright: © 2019 The Author(s)
Published by Human Resource Management Academic Research Society (www.hrmars.com)
This article is published under the Creative Commons Attribution (CC BY 4.0) license. Anyone may reproduce, distribute, translate and create derivative works of this article (for both commercial and non-commercial purposes), subject to full attribution to the original publication and authors. The full terms of this license may be seen at: http://creativecommons.org/licenses/by/4.0/legalcode
Elucidating the Study of Type of Biotechnology Industry Trend According its State in Malaysia: Part B

Chee Loong Teo
Southern University College, Faculty of Business and Management, Jalan Selatan Utama, Off Jalan Skudai, 81300 Skudai, Johor, Malaysia,
Diamond Star Biotechnology Sdn. Bhd., 85, Jalan Serampang, Taman Sri Tebrau, 80050, Johor Bahru, Johor, Malaysia.

Huam Hon Tat³
Putra Business School, 43400 UPM Serdang, Selangor Darul Ehsan, Malaysia.

Abstract
Modern biotechnology industry has been growing rapidly around the world especially in developing countries via the application of the technology in field of agriculture, industrial and medicine. Begin from year 2005, a lot of private biotechnology industries forming with the local government initiatives and the worldwide market potential. In this paper, follow the research from previous paper and continue to investigate the relationship among 282 biotechnology company according the type of biotechnology industry and its location. From the study from the selected location found that the highest number of AgBiotech company and BioIndustrial company in Selangor and BioMedical companies in Wilayah Persekutuan Kuala Lumpur. In addition, BioMedical (43.75%), BioIndustrial (62.5%), and AgBiotech (81.25%) occupied from selected location. Finally, in the majority states the numbers of agricultural biotechnology company higher than the total number of biotechnology companies in industrial biotechnology and medical biotechnology except Wilayah Persekutuan Kuala Lumpur.

Keywords: Biotechnology, Malaysia, AgBiotech, BioMedical, BioIndustrial.

Introduction
Currently biotechnology is very popular and regard as one of key important industry of the technology field, a novel knowledge-based economy wave. It is considering a fast pace and innovation development, which is relates to the involvement of research centers, experts and specialists, investments, different information sources, as well as interrelated to guarantee the information flow. A bright future potential, biotechnology industry has a border range of application for instance genetically modified organism production, food industry, healthcare, pharmaceuticals, bioremediation, detergents, agriculture and forestry. This
industry is a potential variety in the world when it comes to the space and structure where the biotechnology industry development begins (Slawomir and Marta, 2013; Ahmed, U., Umrani, Qureshi, & Samad, 2018; Ahmed, Isa, Majid, Zin, & Amin, 2017).

In addition, the biotechnology industry has been considered and focused as a very crucial industry in assisting Malaysia to achieve its goal to become a highly industrialized nation by 2020. Advance biotechnology has been given priority by Malaysia’s government to lead the country’s economy and advance biotechnology related products and service from other countries are coming in phase by phase (Latifah et al., 2011; Ahmed, Majid, & Zin, 2016).

The industry of biotechnology keeps rising and this biotechnology industry is high potential to become an important industry in the market. However, due to the lack of study discusses about the type of biotechnology in Malaysia according by the states with its biotechnology industry type in detail.

Therefore, this study attempts to continue the previous research "The Study of Type of Biotechnology Industry Trends according its States in Malaysia: Part A" with discuss more about the relationship between the types of biotechnology industry, the relationship between different locations or states, the numbers of biotech companies between agricultural biotechnology and the total numbers of medical and industrial biotechnologies.

**Methodology**

**Study Area**

An emphasis of biotechnology company analysis is place on the following states in Malaysia: Johor, Kedah, Kelantan, Malacca, Negeri Sembilan, Pahang, Penang, Perak, Sabah, Sarawak, Selangor, Terengganu, Wilayah Persekutuan Kuala Lumpur, Perlis, Wilayah Persekutuan Labuan and Putrajaya.
Classification
In this study, the sample size are 282 biotechnology companies and grouped in three categories:
i) AgBiotech Based Biotechnology Company (agricultural biotechnology)
ii) BioMedical Based Biotechnology Company (medical biotechnology)
iii) BioIndustrial Based Biotechnology Company (industrial biotechnology)
Then these categorize again according its states: Johor, Kedah, Kelantan, Malacca, Negeri Sembilan, Pahang, Penang, Perak, Sabah, Sarawak, Selangor, Terengganu, Wilayah Persekutuan Kuala Lumpur, Perlis, Wilayah Persekutuan Labuan and Putrajaya.

Material and Data Collection
This analysis is mainly based on the data derived from Bioeconomy Corporation database, containing information on 282 biotechnology companies as well as AgBiotech, BioMedical and BioIndustrial in Malaysia. All the data analyzed via Microsoft Excel 365.

Results and Discussions
With refer to the Figure 2, its showed the overall distribution biotechnology company in Malaysia according its states. In Figure 2, the highest number of AgBiotech company is Selangor (59 companies), the second is W.P Kuala Lumpur (28 companies) and the least is W.P. Labuan, Perlis and Putrajaya (0 company).

In addition, the highest number of BioIndustrial company is also Selangor (15 companies), the second is W.P. Kuala Lumpur (12 companies) and the least is W.P. Labuan, Perlis, Putrajaya, Negeri Sembilan, Kelantan and Kedah (0 company).

Last but not least, the highest number of BioMedical companies is W.P. Kuala Lumpur (34 companies), the second is Selangor (27 companies) and the least is W.P. Labuan, Perlis, Terengganu, Putrajaya, Sabah, Pahang, Kelantan, Kedah and Johor (0 company).
Figure 2. The Overall Distribution Biotechnology Company in Malaysia According States

In Figure 3, the data showed the overall distribution of biotechnology companies in Malaysia according to bioindustry. From the Figure 3, BioMedical types company only found 7 places (43.75%), BioIndustrial types company found 10 places (62.5%), and AgBiotech types company found 13 places (81.25%). In these data, AgBiotech (agricultural biotechnology industry) found the most popular biotechnology industry selected by entrepreneurs in Malaysia, the second is BioIndustrial (industrial biotechnology industry) and the least is BioMedical (medical biotechnology industry). These results reflect that the medical biotechnology industry might need higher capital cost and higher risk compared to agricultural biotechnology industry and industrial biotechnology industry.
Figure 3. The Overall Distribution Biotechnology Company in Malaysia According its Bioindustry

Figure 4 showed the comparison between numbers of biotechnology company of AgBiotech and BioIndustrial + BioMedical. From the Figure 4, in the majority states the numbers of agricultural biotechnology company higher than the total number of biotechnology companies in industrial biotechnology and medical biotechnology except W.P. Kuala Lumpur. In addition, the data showed that the biotechnology industry and medical biotechnology industry have the larger potential to be developed since the demand from these biotechnology industries increasing.

Besides, the larger number of agricultural biotechnology company forming the huge, potential and ready resource supply platform to medical biotechnology and industrial biotechnology company. For example, agricultural biotechnology company promote the higher production rate and quality of oil palm, then these high productions and high-quality oil palm will be added value in industrial biotechnology industry such as converted into biodiesel as alternative fuel or value added in medical biotechnology industry to create the more health care product for human being and even for disease treatment.

With the strong resource supply platform (agricultural biotechnology industry), it will create a high possibility to be success in industrial biotechnology industry and medical biotechnology industry. Since the agriculture resources is produced by Malaysia the better control of the quality and quantity of resources in order to manufacture better and industrial and medical products.
Conclusion
The distribution of biotechnology industries (AgBiotech, BioMedical and BioIndustrial) are depend by the location or states in Malaysia. In this research, AgBiotech (agricultural biotechnology) industry are the major biotechnology industry in Malaysia and become the important platform and support the BioMedical and BioIndustrial development. However, this research only provided short discussion regard with the relationship of distribution of different types of biotechnology companies in Malaysia according its states and even more about the study of biotechnology industry’s clusters in Malaysia. Finally, its relationships between variety factors and variables will be discussed and studied in future researches.

Acknowledgement
1Southern University College, Faculty of Business and Management, Jalan Selatan Utama, Off JalanSkudai, 81300 Skudai, Johor, Malaysia.
2Diamond Star Biotechnology Sdn. Bhd., Jalan Serampang, Taman Sri Tebrau, 80050, Johor Bahru, Johor, Malaysia.
3Putra Business School, 43400 UPM Serdang, Selangor Darul Ehsan, Malaysia.
4Malaysian Bioeconomy Development Corporation Sdn. Bhd.

Corresponding Author
Teo Chee Loong, anthony1109@hotmail.my, 1Southern University College, Faculty of Business and Management, Jalan Selatan Utama, Off JalanSkudai, 81300 Skudai, Johor, Malaysia. 2Diamond Star Biotechnology Sdn. Bhd., Jalan Serampang, Taman Sri Tebrau, 80050, Johor Bahru, Johor, Malaysia.
References
Ahmed, U., Majid, A. H. A., & Zin, M. L. M. (2016). HR Moderating HR: Critical link between Developmental HR Practices and work engagement in a Moderated Model. Management Review: An International Journal, 11(2), 4-22.
Ahmed, U., Umran, W. A., Qureshi, M. A., & Samad, A. (2018). Examining the links between teachers support, academic efficacy, academic resilience, and student engagement in Bahrain. International Journal of Advanced and Applied Sciences, 5(9), 39-46.
Ahmed, U., Isa, N. M., Majid, A. H. A., Zin, M. L. M., & Amin, B. M. (2017). Towards understanding work engagement: can HR really buffer HR? Test of a moderated model. International Journal of Economic Research, 14(20), 1-18.
https://www.thinglink.com/scene/905333474771075073
Latifah, A., Noor, A. A. A., Mohd, F. H., Abdul, L. S., Mohamad, S. H. (2011). Awareness and knowledge on modern biotechnology. African Journal of Biotechnology. 10(58), 12448-12456.
Slawomir, D., Marta, B., (2014). Regional variety of biotechnology development in Asia. The 3rd International Geography Symposium Procedia- Social and Behavioral Sciences. 120, 197-212.