The Determinants of the Level of Control in Foreign Market Entry of the Korean Healthcare Industry

Jae Hoon Hyun

Abstract: This study focuses on the internalization process of service sector, especially on the foreign market entry modes of Korean healthcare industry. The paper examined the effects of country and firm specific factors, and strategic elements of the industry on the selection of foreign market entry modes by using multiple regression analysis. The findings indicate that firms’ global experience and documented strategic assets have significant effects on the high control organizational types in the selection of entry mode while the other determinants including size of the firm were found to be less significance. This study provides the academic implications to the subject of the internationalization of Asian service industry and the practical reference to this highly specialized soft service sector.

Key Words: Foreign Market Entry Mode, Green Field Investment, Healthcare Industry, Joint Venture, Strategic Alliance

1. Introduction

The development and globalization of the Korean healthcare industry has been delayed compared to that in other countries since it has been considered as public service limited to domestic market rather than private sector pursuing profits and voluntary globalization. Recent years witnessed the dramatic deregulations on the health industry which facilitated the room for the globalization. In addition, the external context has become favorable when the obstacles imposed on the industry among a number of developing countries have been reduced or disappeared. Considering the contextual significance, this study focuses on the globalization of the Korean healthcare industry with particular reference to the foreign market entry modes based on the theories on the
internationalization of the service industry.

Considering the differences even within the service industry, this study opted theoretical framework appropriate for the health industry and carefully selected variables affecting the modes of foreign market entry. Subsequently, the survey on the Korean healthcare industry has been given to examine the research question that if there are significant differences in effective variables for the foreign market entry modes.

2. Theory and Hypothesis

The theoretical debates related to the foreign market entry of the service industry have mainly placed the focus on whether the traditional approaches used for the manufacturing industry are also applicable for the service industry [1,2,3] The service industry has asset specificity that the size of investment is relatively modest compared to the manufacturing industry [3,4] and it is invisible-labor intensive and the production and consumption may not be separated [5,6] Selected service industries were examined such as the advertisement industry [1], equipment lease [2], financial sector [7,8], software [9], and hotel industry [10].

This study particularly pays attention to works of Contractor and Kundu [10] who developed syncretic theory which combined concepts from transaction costs theory, agency theory, corporate knowledge and organizational capability theories and examined the framework on the hotel sector. Considering the similarities between hotel and healthcare services and the benefits of comprehensiveness covering traditional approaches and recent attempts, this study exploited the framework of their study in developing variables and hypothesis [11,12,3,10].

Wholly owned subsidiary and majority owned subsidiary are considered to be high control entry modes when minority owned subsidiary, contract, alliances, and market by means of export are categorized as low control mode [13]. In a case of soft service industry, export may not be opted, the health industry, however, may facilitate the mobility of foreign patients based on highly capital intensive character of the industry [14].

Hypotheses were developed based on the syncretic approach. Firstly, country specific variables such as country risks, cultural distance, and the degree of development were considered [2,15,12]. Secondly, firm specific variables are considered to have positive effects on high control entry modes. In this proposition, scale, global experience, and accumulated overseas knowledge might induce higher control entry mode [3,16] while firms with less international experience have limited capacity to assess the oversea markets and tend to overvalue the risks which lead to low control entry modes [15,3,17,18].

Thirdly, this study also proposed that corporate strategy and control elements including quality control, documented strategic assets, R&D and training expenditure may positively affect firms to choose high control entry modes. Behavioral uncertainties related to the partner firms and monitoring opportunism incurs costs and high control entry and organization may reduce the transaction costs cause the requirements of international cooperation are diminished [19,20]. In particular, this variable is highly applicable to the service industry because the specific characteristics of service industry such as heterogeneity and inseparability increase uncertainties and monitoring costs compared to any other industries. [10] suggested that documented strategic assets in the hotel industry provided ownership control regardless organizational types and structures and decreased limited rationality and opportunism problems. In manufacturing industry, R&D expenditure against revenue implicitly represents corporate capacity and competitiveness. Profit surplus incurred based on competitive advantages and organizational capabilities are considered to be best exploited by high control entry modes and organization structures [15]. Expenditure on training and human resource development in the service industry to increase employees’ knowledge and organizational capabilities were considered to be similar to those in manufacturing industry [10]. Increased internal organizational capabilities related to knowledge may lead to high control entry modes since the transfer of those internalized knowledge incurs high costs [12].

H1. Higher degree of country specific variables such as country risks, cultural distance, and the degree of development will induce healthcare firms to engage in high control entry modes.
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H2. Higher level of firms specific variables such as firm size and overseas experience will affect healthcare firms to engage in high control entry modes

H3. Corporate strategy and control elements such as quality control, documented strategic assets, R&D expenditure will positively affect healthcare firms to engage in high control entry modes

3. Analysis

This study employed survey method together with data and information from secondary sources. Target respondents of the survey were Korean healthcare firms already have entered foreign markets or have planned to expand within the forthcoming years. Questionnaires are collected by means of email and telephone communication and 57 cases were analyzed using multiple regression. Country specific, firms specific, corporate strategy and control variables were examined for the credibility. The cronbach’s alpha showed 0.63 for country specific variables, 0.94 for firm specific variables, and 0.86 for the corporate strategy and control variables.

[Table 1] Regression results: Country specific variables

<table>
<thead>
<tr>
<th>Variables</th>
<th>B</th>
<th>β</th>
<th>t-value</th>
<th>p</th>
</tr>
</thead>
<tbody>
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<td>Constant</td>
<td>3.772</td>
<td>1.304</td>
<td>.211</td>
<td></td>
</tr>
<tr>
<td>POLIS</td>
<td>-0.049</td>
<td>-0.043</td>
<td>-.150</td>
<td>.882</td>
</tr>
<tr>
<td>INVR</td>
<td>0.135</td>
<td>0.117</td>
<td>.218</td>
<td>.830</td>
</tr>
<tr>
<td>CONFIS</td>
<td>0.399</td>
<td>0.373</td>
<td>.929</td>
<td>.367</td>
</tr>
<tr>
<td>PRIC</td>
<td>-1.132</td>
<td>-1.114</td>
<td>-.255</td>
<td>.802</td>
</tr>
<tr>
<td>LOC</td>
<td>-1.183</td>
<td>-0.895</td>
<td>-.1515</td>
<td>.149</td>
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<tr>
<td>TRNS</td>
<td>0.520</td>
<td>0.465</td>
<td>1.013</td>
<td>.326</td>
</tr>
<tr>
<td>COMM</td>
<td>0.776</td>
<td>0.737</td>
<td>1.095</td>
<td>.290</td>
</tr>
<tr>
<td>ADPT</td>
<td>0.504</td>
<td>0.462</td>
<td>.704</td>
<td>.492</td>
</tr>
<tr>
<td>CUL</td>
<td>-1.039</td>
<td>-0.995</td>
<td>-.2049</td>
<td>.057</td>
</tr>
<tr>
<td>R Adj. R</td>
<td>.398</td>
<td>.259</td>
<td>1.174</td>
<td>.373</td>
</tr>
</tbody>
</table>

* P<0.05, ** P<0.01
POLIS: Political Stability, INVR: Ownership Control, CONFIS: Confiscation, PRIC: Price Control, LOC: Local Content Rules, TRNS: Capital Transfer, COMM: Communication, ADPT: Local Adaptability CUL: Cultural Differences

Firstly, multiple regression was employed to examine the relations between the foreign market entry modes and the country specific variables such as country risk, cultural distance, and the degree of development. The results show that country specific variables are insignificant as determinants for high control entry modes. This results imply that Korean health institutions are least affected by the host country status and risks. Hence, the first hypothesis is not statistically supported based on the results.

Secondly, the subsequent hypothesis was tested by examining the firm specific variables. Model fitness is considered to be appropriate as model p value shows 0.008. The second hypothesis is partially supported as the variable, number of subsidiaries, is found out to be statistically significant as determinant affecting firms to enter the foreign market with high control modes.

[Table 2] Regression results: Firm specific variables

<table>
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<th>Variables</th>
<th>B</th>
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<th>t-value</th>
<th>p</th>
</tr>
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<tr>
<td>Constant</td>
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<td>.746</td>
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<td>REV</td>
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<td>.017</td>
<td>.997</td>
<td>.923</td>
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<td>LENG</td>
<td>-.205</td>
<td>-.145</td>
<td>0.535</td>
<td>.597</td>
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<td>NSUB</td>
<td>1.143</td>
<td>.715</td>
<td>2.669</td>
<td>.013*</td>
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<tr>
<td>R Adj. R</td>
<td>.358</td>
<td>.284</td>
<td>4.838</td>
<td>.008**</td>
</tr>
</tbody>
</table>

* P<0.05, ** P<0.01
REV: Revenue, INVR: Length of Overseas Experience, NSUB: No of Subsidiaries

Thirdly, the corporate strategy and control variables are examined related to the effects of quality control, documented strategic assets, and R&D and training expenditures on foreign market entry modes. The following table shows the result and the third hypothesis also partially supported as documented strategic assets only statistically supported as determinants for high control entry modes.

[Table 3] Regression results: Corporate strategy and control

<table>
<thead>
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<th>Variables</th>
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<th>t-value</th>
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<td>-.193</td>
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<td>.388</td>
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<tr>
<td>DSA</td>
<td>.617</td>
<td>.519</td>
<td>2.214</td>
<td>.036*</td>
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<tr>
<td>RDT</td>
<td>-.162</td>
<td>.115</td>
<td>-.627</td>
<td>.537</td>
</tr>
<tr>
<td>R Adj. R</td>
<td>.385</td>
<td>.255</td>
<td>1.418</td>
<td>.257</td>
</tr>
</tbody>
</table>

* P<0.05, ** P<0.01
QC: Quality Control, DSA: Documented Strategic Assets, RDT: R&D and Training Expenditure
Based on the results, H 2 and H 3 are partially supported whereas H 1 is not. When Korean health institutions consider foreign market entry, the greater their existing global experience and established documentations as strategic assets are the more they engage in the high control entry modes. The study of Contractor and Kundu [10] shows similar results regarding global experience and high control entry modes, although recent empirical studies could not support the thesis [18]. Host country related factors are less likely to affect the entry mode decisions.

4. Implications and Conclusions

This study employed the syncretic framework to examine the foreign market entry modes of Korean health service firms. The specific characteristics of the service industry have also been corporate into the framework. The particularities of healthcare industry as soft service compared traditional manufacturing industry derived by complex transaction costs and potential business partners considered and incorporated in to the analysis.

Based on the analysis, firms’ prior global experience affects firms to opt high control entry modes which showed that Korean healthcare firms utilize overseas experience to effectively control and exploit specialized knowledge and management capabilities. In addition, documented strategic asset was also found to be significant factor as determinant for high control entry modes.

In case of the Korean health industry, only recent years regulations on the industry for overseas investment were liberalized, exogenous factors such as policies and government initiatives probably have affected the globalization of the industry to a certain extent. The variables considered in this study, therefore, were confined because it is difficult to include those exogenous factors which inevitable in the context of the Korean healthcare industry. The qualitative considerations and intuitions may be required for the integrated understanding of this particular context.

References


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<Research Interests>
International Business, Foreign Direct Investment, Strategic Alliance, Open Innovation,