Abstract

Purpose – This paper aims to explore the manner in which cooperation between sales and marketing in pharmaceutical manufacturing companies (PMC) (n=16) and non-pharmaceutical manufacturing companies (NPMC) (n=31) is affected by selected indicators. It also attempts to demonstrate how the Partial Least Square (PLS) path modelling technique can reveal latent mechanisms in the interplay of the examined factors affecting SM cooperation.

Design/methodology/approach – Data collection was carried out in the form of an online questionnaire. The rating scale data gathered was analyzed using PLS path modelling.

Sažetak

Svrha – Cilj je rada istražiti kako odabrani indikatori utječu na suradnju između prodaje i marketinga u farmaceutskim (n=16) i nefarmaceutskim proizvodnim poduzećima (n=31). Isto tako, rad pokušava pokazati kako PLS metoda parcijalnih najmanjih kvadrata, kao tehnika modeliranja staza, može otkriti latentne mehanizme u međusobnom djelovanju istraživanih faktora koji utječu na suradnju između prodaje i marketinga.

Metodološki pristup – Podaci su prikupljeni korištenjem online anketnog upitnika s mjernim ljestvicama. Analizirani su primjenom PLS metode parcijalnih najmanjih kvadrata.
Findings – Management culture (information exchange, coordination, vision, and communication) as the superblock of the model accounts for a high variance in SM cooperation in both PMCs ($R^2=0.619$) and NPMCs ($R^2=0.741$). Out of the three variables determining management culture, in PMCs it is coordination ($R^2\%=44$), while in NPMCs it is information exchange ($R^2\%=57$) that accounts for most of the variance. The results clearly demonstrate that there are factors affecting SM cooperation that work differently in PMCs and NPMCs.

Limitations – As the analysis in this research study was based on a convenience sample, its result should be interpreted with caution and cannot be generalized.

Originality/value – This is the first time that the SM interface mechanisms were compared in PMCs and NPMCs using PLS path modelling. PLS revealed latent relationships and mechanisms that play an important role in optimising SM cooperation.

Keywords – factor of success, sales, marketing, cooperation, coordination, pharmaceutical industry

Rezultati i implikacije – Menadžerska kultura (razmjeña informacija, koordinacija, vizija i komunikacija) kao superblok u modelu objašnjava veliki udio varijance u suradnji između prodaje i marketinga i u farmaceutskim ($R^2=0.619$) i u nefarmaceutskim proizvodnim poduzećima ($R^2=0.741$). Od tri varijable koje određuju menadžersku kulturu, najveću varijancu imaju koordinacija ($R^2\%=44$) u farmaceutskim, a razmjena informacija ($R^2\%=57$) u nefarmaceutskim proizvodnim poduzećima. Rezultati jasno pokazuju da postoje čimbenici koji utječu na suradnju između prodaje i marketinga, a djeluju različito u farmaceutskim i nefarmaceutskim proizvodnim poduzećima.

Ograničenja – Analiza se temelji na prigodnom uzorku, stoga se rezultati trebaju interpretirati s oprezom i ne mogu se generalizirati.

Doprinos – Ovo je prvi put da se uspoređuje međusobno djelovanje prodaje i marketinga u farmaceutskim i nefarmaceutskim proizvodnim poduzećima korištenjem metode PLS modeliranja staza. PLS je otkrio latentne odnose i mehanizme koji imaju važnu ulogu u optimiziranju suradnje između prodaje i marketinga.

Ključne riječi – čimbenici uspjeha, prodaja, marketing, suradnja, koordinacija, farmaceutska industrija
1. INTRODUCTION

The present research study has two goals. On the one hand, it aims to explore the manner in which cooperation between sales and marketing (SM) in pharmaceutical manufacturing companies (PMC) and non-pharmaceutical manufacturing companies (NPMC) is affected by eleven preselected factors. The other aim of this research study is to demonstrate how Partial Least Square (PLS) path modelling technique can reveal latent mechanisms in the interplay of the examined factors that affect SM cooperation in the two types of companies.

In addition to the fact that this is a virtually unresearched area, there are several reasons why the authors decided to examine possible differences between PMCs and NPMCs specifically. The pharmaceutical industry has been growing at an astounding rate globally in recent years (Buncher & Tsay, 2019). In Hungary, similarly to the USA or Japan, more than 2% of the GDP is pharmaceutical spending (Organisation for Economic Co-operation and Development, 2017); over 30% of all healthcare spending is pharmaceutical spending (Inotai, Csanádi, Harsányi & Németh, 2017). For a country such as Hungary, the development of knowledge-intensive industries relying heavily on research and development can be a sound long-term economic strategy (Antalóczy & Sass, 2018).

The pharmaceutical sector needs to be viewed in the context of strict EU regulations and legal frameworks with regard to patents, marketing authorization, pricing, and other market surveillance activities (Schweitzer & Lu, 2018; Garattini & Padula, 2018). The complex and strict security regulations and the long authorization and special patenting procedures (Kumazawa, 2017) set PMCs apart from other NPMCs in many ways. A detailed discussion of these differences would go beyond the scope of this paper; however, the authors attempt to uncover possible differences between PMCs and NPMCs in optimising the cooperation of SM departments. As PMCs differ from NPMCs in many respects, it was hypothesized that there might be differences in how employees of SM departments evaluate factors that the SM optimization literature has found to significantly affect the overall efficiency of the companies.

The pharmaceutical industry is one of the most complex sectors with the key corporate task of conquering new markets, which is a major challenge for the SM departments responsible (Katsanis, 2015). The SM role in winning new markets and patents has been strengthening in PMC firms (Nagy, 2018). When it comes to meeting market and customer needs, the two most important departments are precisely sales and marketing (Bauer, 2000; Bruhn & Homburg, 2004; Pepels, 2012; Keszey & Biemans, 2016). It is evident that the successful management of any organization requires future-orientated strategic alignment of these departments (Homburg, Vomberg, Enke & Grimm, 2015). The past decades have seen a large amount of research on the productive cooperation between sales and marketing, leading to the conclusion that a harmonious cooperation between these areas has a marked positive effect on the organization’s performance (Kotler, Rackham & Krishnaswamy, 2006; Guenzi & Troilo, 2006; Guenzi & Troilo, 2007; Biemans, Brenčič & Malsche, 2010; Ernst, Hoyer & Rübsaamen, 2010; Snyder, McKelvey & Sutton, 2016). Sales and marketing departments are mutually dependent on one another, since one’s performance is greatly affected by the performance of the other (Dewsnap & Jobber, 2000; Le Meunier-FitzHugh & Piercy, 2007b; Le Meunier-FitzHugh & Le Meunier-FitzHugh, 2016).

Out of all the processes contributing to profitability in PMCs, a smooth cooperation between these two departments is crucial (Krush, Malshe, Al-Khatib, Al-Jomaih & Katoua, 2015). Thus, the management needs to build trust and efficient cooperation between these departments, relying on information and know-how from sales, and incorporate it into strategic marketing decisions in order to promote product development and competitiveness.
PLS path modelling is a second generation structural equation modelling (SEM) approach that can be efficiently used if normality of the data cannot be assumed and the sample size is relatively small, and the measurement level of the data is ordinal (Tenenhaus, Vinzi, Chatelin & Lauro, 2005; Wong, 2013; Henseler, 2018). PLS is widely used in marketing research (Hair, Ringle & Sarstedt, 2011). As Hair et al. point out, “Researchers especially appreciate SEM’s ability to assess latent variables at the observation level (outer or measurement model) and test relationships between latent variables on the theoretical level (inner or structural model).” (Hair et al., 2011, p. 414).

The choice of variables in the measuring instrument and subsequently in the constructs (blocks) was made based on what earlier SM literature considers key factors in determining the success of SM cooperation. Owing to the lack of an available and adequate measuring instruments in the SM literature, a compact but adequate rating was developed to serve scale as a measuring instrument.

Peer-reviewed literature on how the optimization of the SM interface differs in PMCs and NPMCs is virtually non-existent. Even recently published books (Lidstone & MacLennan, 2017; Holden, 2018) on pharmaceutical marketing do not analyze the importance of SM interface optimization. Also, while there is an abundance of literature on the utilization of PLS path modelling in the sales or marketing context in general (O’Cass, Ngo & Siahtiri, 2015; Swaim, Maloni, Bower & Mello, 2016; Abu Farha & Elbanna, 2018) and for PMC in general (Azizi, Ghytaslavand & Fakharmanesh, 2012; Kohan, Rafie & Hosseini, 2014), the application of this SEM technique for SM optimization of PMCs is not available either. Literature on the factors selected for scrutiny and previous context-relevant application of the PLS path modelling as well as literature addressing why SM management in PMC and NPMC might be different will be reflected upon in the literature review section.

2. LITERATURE REVIEW AND THEORETICAL FRAMEWORK

A close and clear relationship between SM departments, especially between their leaders, is extremely important in the strategic development of the firm (Strahle, Spiro & Acito, 1996; Ahsan, 2018). Since both sales and marketing have turnover-related tasks, there are bound to be interactions and interdependencies between them. It is these dependencies that make the cooperation of the two departments so interesting and rather unstable (Haase, 2006; Dewsnap & Jobber, 2002; Johnson, Matthes & Friend, in press). As research evidence demonstrates, the relationship of SM departments is not smoothly integrated in most companies (Beverland, Steel & Dapiran, 2006; Homburg & Jensen, 2007; Madhani, 2015).

There are a number of interface issues between sales and marketing (Kotler et al., 2006; Malshe, Friend, Al-Khatib, Al-Habib & Al-Torkistani, 2017b), which, if not resolved, will put the organization at risk of making the work of both departments counterproductive and inefficient, thus negatively affecting the performance of the organization (Haase, 2006; Moncrief, 2017). The arising conflicts can be organizational (conflicting targets, incentives), personal (mindset, behavioral patterns), or informational (communication issues) (Cespedes, 1993; Cespedes, 1994; Specht, 1995; Specht, 2000; Egelhoff & Wolf, 2017; Rahim, 2017). Proper management of conflicts has a significant effect on the efficiency of pharmaceutical firms (Al-jawazneh, 2015). Conflicts are often a result of different perspectives of these departments. Sales departments tend to set monthly or quarterly targets, whereas marketing usually has more long-term visions with no short-term sales commitments (Krafft, 1995; Rouzié et al., 2005; Malshe, Johnson & Viio, 2017a). It is interesting to note that, according to literature, not all conflicts “are created equal” and that conflicts, especially functional conflicts between the two departments, can even be
beneficial (Matsuo, 2006; Guenzi & Troilo, 2007; Massey & Dawes, 2007).

Potential information-related conflicts can be linked to communication and information exchange between departments (Quirke, 2017; Thornton, 2019) on the one hand, and the necessary technical background, hardware and software requirements on the other (Wierum, 2001; Wang, Fang, Qureshi & Janssen, 2015). Malshe and others (2017a) found empirical evidence that SM communication paucity can seriously undermine trust between the two departments; this, in turn, can have a strong negative effect on the overall company performance.

Communication deficiencies can lead to a situation where marketing measures are implemented without taking sales aspects into consideration, or where sales staff gets to know about company promotions and activities from their customers (Martinez & Hurtado, 2018). Exchanging information is key to strategic planning, especially in the early stages where identifying potential opportunities and risks is crucial (Omar, Ramayah, Lo, Sang & Siron, 2010; Bigdeli, Kamal & de Cesare, 2012; Huang, Wu, Wen, Hsin-Fei & Hairui, 2017). Further communication deficiencies can be caused by an incompatible/missing technical network between the departments (Järvinen & Taiminen, 2016). Erturk and He (2018) analyzed how a highly integrated customer relationship management (CRM) system can influence the mutually dependent SM operations. Dalla Pozza, Goetz and Sahut (2018) pointed out that linking sales analysis with marketing segmentation through a well-functioning common CRM system can greatly help competitiveness. Having assessed two years of experience with an online CRM platform, Pohludka and Štverková (2019) concluded that it has proved to be a robust system for both sales and marketing.

Proper alignment and coordination of sales and marketing is instrumental in ensuring a cost-efficient cooperation of the two departments (Kotler et al., 2006; Mayer & Nyhuis, 2016). As Morgan and Slotegraaf (2012, p. 102) point out in connection with B2B firms marketing capabilities, “...the development of different capabilities requires the coordination of various resources, skills and routines.” The necessity of this form of coordination is also inevitable when it comes to harmonizing the relationship and interface interactions of SM departments within the company.

A strong and clearly communicated strategic corporate vision is another key element of success (Tomek, Vávrová, Červenka, Naščáková & Tomčíková, 2016; Balmer, 2017). In an early empirical study, Baum, Locke and Kirkpatrick (1998) found that a clear company vision had a positive effect on the overall company performance only if it was clearly communicated to the employees. The importance of effective internal communication was also affirmed later by Ferdous (2008) and Martinez and Hurtado (2018).

According to Jo Hatch and Schultz (2003, p. 1047), strategic corporate vision is: “The central idea behind the company that embodies and expresses top management’s aspiration for what the company will achieve in the future.” A shared vision of SM departments can greatly enhance the effectiveness of cooperation between them (Madhani, 2016). With regard to pharmaceutical companies, analysing the example of GlaxoSmithKline, Birkinshaw, Zimmermann and Raisch (2016) highlight the importance that a strong strategic vision plays in the adaptation capabilities of PMCs.

Lamasheva (2004) believes that defining common targets and objectives is an inevitable element of coordination and must be a part of every company’s life in order to maintain competitiveness and ensure cooperation (Raab, 2010). The existence and appropriate communication of corporate culture – as a set of management measures – will promote teamwork and reduce conflict (Morgan & Piercy, 1998; Song, Xie & Dryer, 2000).

One way to deal with communication deficiencies and improve the quality of cooperation between sales and marketing is the introduction of regular meetings and common training programs for the employees of the two depart-
ments. The importance of cross-functional SM training was established by Kahn (1996) and later confirmed by Le Meunier-FitzHugh and Piercy (2007a). MatthysSENS and Johnston pointed to the fact that “Joint training and development programs also stimulate the interface. A common jargon and thinking pattern is provided and the residential atmosphere of seminars leads to open discussions under professional guidance.” (MatthysSENS & Johnston, 2006, p. 344). Kotler and others (2006) developed a rating scale measuring instrument to tap into the SM relationship. One item to be rated on their scale was “Sales and Marketing jointly develop and deploy training programs, events, and learning opportunities for their respective staffs.” (Kotler et al., 2006, p. 6). In their study, they also underlined the importance of organizing regular common meetings for SM employees.

Literature has confirmed that sharing common goals can improve cooperation between the two departments (Kahn, 1996; Le Meunier-FitzHugh & Lane, 2013). Assessing the determining factors of SM integration, Sleep, Lam, and Hulland conclude: “Creating common goals or encouraging joint visits to customers can reduce boundaries. In addition, managers can implement cross-functional teams to increase information and resources sharing across functions to further increase interdependence, which reduces the integration gap and ultimately improves business results.” (Sleep, Lam & Hulland, 2018, p. 15).

When attempting to explain the division of tasks and responsibilities between sales and marketing, it is useful to build on the well-established distinction between the two functions within company operations, as discussed by certain scholars (Homburg, Jensen & Krohmer, 2008; Homburg, Alavi, Rajab & Wieseke, 2017). Homburg et al. further clarify that “Sales people are typically responsible for a set of customers in a sales territory or in a specific industry segment, while marketing managers are typically responsible for a specific product or brand offered by the firm” (Homburg et al., 2017, p. 16). Meanwhile, other researchers have attempted to shed some light on the problems arising between these functions as follows: “...lack of collaboration may be caused by lack of understanding of each other’s roles, role ambiguity, poor communication, a culture of blame, different perspectives and poor alignment of activities and goals” (Le Meunier-FitzHugh & Piercy, 2007b, p. 942).

The question of the “ideal customer” in the literature encompasses the various means of profiling the best target group for a certain product or line of products, that is, identifying the customers who are most likely to buy them. Customer profiling has rich literature for both PMCs (Xu & Walton, 2005; Guido, Pichieri, Pino & Conoci, 2018; Paglialonga, Patel, Pinto, Mugambi & Keshavjee, 2019) and NPMCs (Boe, Hamrik & Aarant, 2001; Walters & Bekker, 2017; Ghuman & Mann, 2018). Anshari, Almunawar, Lim, and Al-Mudimigh summarize the importance of profiling by suggesting that “…customer profiling for each and every customer becomes important for business to make sure that the whole CRM’ life cycle (sales, marketing, and customer service) are offering personalized and customized services so that each customer will experience differently according to their needs and interest.” (Anshari, Almunawar, Lim & Al-Mudimigh, 2018, p. 6).

While the literature is relatively rich on profiling „ideal” customers of NPMCs and PMCs, previous research on how a shared perception of the ideal customer by SM departments affects their quality of cooperation is non-existent at the moment.

3. METHODOLOGY

3.1. Sample, measuring instrument and research questions

Our research population was made up of sales, marketing, and management staff of 16 PMCs and 31 NPMCs. Out of the 16 PMCs, 7 were big companies (number of employees ≥ 250) and 9 medium-sized companies (50 ≤ number of employees ≤ 250). Out of the 31 NPMCs, 14 were big companies (number of employees ≥ 250) and 17 medium-sized companies (50 ≤ number of employees ≤ 250).
of employees ≤ 250). A total of 427 out of the 1033 questionnaires distributed were returned (PMC=147; NPMC=280), giving a response rate of 41%. Six questionnaires contained so many missing data that they were excluded from the statistical analysis, which was carried out using 421 completed questionnaires. Table 1 shows the distribution of respondents by department and company type.

**TABLE 1: Percentage distribution of respondents by department and company type**

<table>
<thead>
<tr>
<th>Type of company</th>
<th>Marketing</th>
<th>Sales</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmaceutical</td>
<td>42%</td>
<td>44%</td>
<td>14%</td>
</tr>
<tr>
<td>Non-pharmaceutical</td>
<td>17%</td>
<td>57%</td>
<td>26%</td>
</tr>
<tr>
<td>Entire sample</td>
<td>28%</td>
<td>51%</td>
<td>21%</td>
</tr>
</tbody>
</table>

Source: Authors’ own calculations

Table 2 contains the 11 statements that respondents had to rate on a 5-point Likert scale (1=totally disagree, 5=totally agree). The answers to these statements provided the basis for the PLS modelling. In the questionnaire respondents were also asked what areas they would like to change the most in order to improve cooperation. The complete questionnaire can be found as an appendix to this paper.

**TABLE 2: Variables used for PLS path modelling**

<table>
<thead>
<tr>
<th>Vision (V1)</th>
<th>The company management has a clear vision for the future.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication of the vision (V2)</td>
<td>The management communicates the company vision efficiently.</td>
</tr>
<tr>
<td>SM communication (V3)</td>
<td>The communication between sales and marketing in general is very good.</td>
</tr>
<tr>
<td>Information exchange (V4)</td>
<td>The SM department information exchange is optimal.</td>
</tr>
<tr>
<td>Common IT, CRM (V5)</td>
<td>The inter-divisional IT platform (CRM system) greatly helps information exchange.</td>
</tr>
<tr>
<td>Common training sessions (V6)</td>
<td>SM staff members have regular common training sessions.</td>
</tr>
<tr>
<td>Common goals for SM (V7)</td>
<td>SM departments share a common goal they both work for.</td>
</tr>
<tr>
<td>Common meetings for SM (V8)</td>
<td>There are regular common meetings for SM staff.</td>
</tr>
<tr>
<td>Roles &amp; responsibilities (V9)</td>
<td>Sales and marketing have clearly defined areas of responsibilities.</td>
</tr>
<tr>
<td>Ideal customer (V10)</td>
<td>Sales and marketing share a mutual perception of the ideal customer.</td>
</tr>
<tr>
<td>Conflicts (V11)</td>
<td>Conflicts negatively affect SM cooperation.</td>
</tr>
</tbody>
</table>

Source: Authors’ own calculations

Questions were grouped in the following blocks: information exchange (V4, V7, V8), coordination (V5, V6, V7, V9), vision (V1, V2), communication (V3), conflicts (V11), and a shared perception of the ideal customer (V10).

In developing our measuring instrument, two main considerations were given the biggest importance. Firstly, an instrumen with an adequate number of variables to serve as a basis for PLS path modelling (Hair et al., 2011) but that is short enough to ensure the highest possible response rate needed to be employed. Secondly, the eleven variables were chosen as we considered them, based on our findings after consulting the literature, to be the key factors in determining the SM cooperation. The earlier literature on SM cooperation and integration used two rating scales: one, developed by Hult, Ketchen and Slater (2002), is a three-item scale focusing on a shared SM vision, and the other a twenty-item scale suggested by Kotler and others (2006). While incorporating some of the ideas (e.g. shared vision, common training programs) provided by them, we considered these two scales inadequate to measure the five blocks of questions detailed earlier.

Our research attempted to find answers to the following research questions:
1. How does information exchange affect SM cooperation in PMCs and NPMCs?

2. How does coordination (common meetings, training sessions, goals, and clearly defined responsibilities) between sales and marketing affect SM cooperation in PMCs and NPMCs?

3. How does the company vision and its communication affect SM cooperation in PMCs and NPMCs?

4. How does management culture (information exchange, coordination, vision) affect SM cooperation in PMCs and NPMCs?

5. How do conflicts between sales and marketing affect SM cooperation in PMCs and NPMCs?

6. How does a shared perception of the ideal customer affect SM cooperation in PMCs and NPMCs?

3.2. Statistical methods used

In path modelling/LVPLSM/ (Wold, 1975; Tenenhaus et al., 2005; Rigdon, 2016), questions under the same topic are grouped into blocks, and then the paths and links between these blocks in terms of correlation and regression as well as their strength are examined. Since the model is exploratory, it is suitable for eliminating insignificant links. The path model creates a common latent variable from the observed factors (input variables) in each block (external factor model or measurement model) based on their correlations. Regression links between the latent variables are explored by the internal structural model. The goodness of fit (GoF) indicator was applied to measure the model fit. The AVE indicator is ideally above 0.4-0.5 (Chin, 1998; Fuller, Simmering, Atinc, Atinc & Babin, 2016). In terms of $R^2$ values, 0.02, 0.15, and 0.35 are considered low, medium, and high reference values, respectively (Cohen, 1988). In terms of GOF reference values, 0.10, 0.25, and 0.36 are considered unacceptable, acceptable, and good model fit, respectively (Wetzels, Odekerken-Schröder & Van Oppen, 2009). In the interpretation of latent variables, only those items that have a correlation coefficient of above 0.5 can be included in the block. The Fornell and Larcker criterion was applied to measure the discrimination potential of the model (Fornell & Larcker, 1981; Ab Hamid, Sami & Sidek, 2017). According to Fornell and Larcker’s criterion, the individual latent variables should explain more of the items in their own block than all the other latent variables. Thus, the Fornell and Larcker test shows whether or not the different blocks are sufficiently separated from one another. We used version 0.4.9 of the PLSPM (Partial Least Squares Path Modelling) tools package of the 3.4.4 “Someone-to-lean-on” version of the R statistics software for the estimation of the LVPLS model. The results were subsequently cross-validated by using Smart PLS 3.0 statistical software (Wong, 2013), commercial version. The Spearman rank correlation was applied to explore the correlations between factors on the ordinal scale level.

The Chi-square test was applied to the proportions of the areas employees would like to change in each department. In the case of multiple-choice questions, the proportions of respondents marking each individual option and the percentages of each answer option against the total number of answers are presented in the table below.

4. RESULTS

Table 3 shows that a high percentage of all respondents marked regular information exchange, common goals, and a common IT platform as the areas within their companies that they would like to change the most. More acceptances were marked the least frequently, compared to the other factors. The three most significant factors show similar tendencies across both company types, and the Chi-square test showed no significant difference between the two groups either ($\text{Chi}^2=3.65; p<0.601$).
TABLE 3: Proportions of areas to change in the sample

<table>
<thead>
<tr>
<th>Factor</th>
<th>% of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Entire sample (N=421)</td>
</tr>
<tr>
<td>Common IT platform</td>
<td>34.3</td>
</tr>
<tr>
<td>Common meetings</td>
<td>23.8</td>
</tr>
<tr>
<td>Common goals</td>
<td>38.1</td>
</tr>
<tr>
<td>Regular information exchange</td>
<td>45.7</td>
</tr>
<tr>
<td>More acceptance</td>
<td>27.6</td>
</tr>
<tr>
<td>Other areas</td>
<td>13.3</td>
</tr>
</tbody>
</table>

Source: Authors’ own calculations

The Chi-square test and cross table analysis were applied to further investigate the differences in response frequencies for the areas of possible change mentioned by the individual departments. In PMCs, distributions can be considered different ($\chi^2=21.46; p=0.018$) with a 95% reliability. Table 4 shows that the largest differences occurred in the case of regular information exchange and common goals. Sales staff require common goals relatively less but would like to see changes in terms of regular information exchange more than the other two groups of respondents. In addition, the management would require a common IT and more acceptance relatively more. NPMCs showed no significant difference in response proportions ($\chi^2=13.86; p=0.179$).

Figure 1 shows a summary of all major blocks of variables, latent variables, and items linked to them as well as their relations to the PMC subsample. The model has two main parts. First, an external factor model that shows how strongly the items in each block are linked to the single latent variable summarising the block. Second, an internal structural model that only signifies relations between the latent variables representing the blocks. Ovals represent the latent variables (blocks), and squares stand for the measured variables. The external measurement model (factor model) contains correlation coefficients, while the internal structural model includes the regression coefficients. All the links (arrows) are significant with a 99% reliability, with non-significant links depicted by dotted lines. The reliability of the blocks was tested using Dillion Goldstein’s RHO index.

TABLE 4: Proportion (%) of areas to change per field of work and company type

<table>
<thead>
<tr>
<th>Factor</th>
<th>Common IT</th>
<th>Common meetings</th>
<th>Common goals</th>
<th>Regular information exchange</th>
<th>More acceptance</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMC marketing</td>
<td>18</td>
<td>12</td>
<td>30</td>
<td>21</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>sales</td>
<td>17</td>
<td>14</td>
<td>17</td>
<td>34</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>management</td>
<td>31</td>
<td>8</td>
<td>23</td>
<td>15</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>NPMC marketing</td>
<td>23</td>
<td>18</td>
<td>9</td>
<td>27</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>sales</td>
<td>17</td>
<td>13</td>
<td>20</td>
<td>24</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>management</td>
<td>16</td>
<td>12</td>
<td>24</td>
<td>24</td>
<td>20</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: Authors’ own calculations
AVE means the average explained variance of the items in the block by the latent variable. 
$R^2$ means the explained variance proportion in case of the regression of the latent variable.

It is evident that each latent variable explains at least an average 50% of the variance of the items linked to it, and the model does not conflict the Fornell and Larcker criterion. The proportion of variance explained in the two models by the coefficient of determination ($R^2$) is outstanding. The discriminant validity was assessed using the Fornell and Larcker criterion (Ab Hamid et al., 2017). Results for this assessment including AVE indicators is shown in Table 5.

It is evident from Table 6 that all latent variables explain at least 50% of the variance of the respective items, and the model does not violate the Fornell Larcker criterion. Correlation of conflict was not significant ($p>0.05$) with any of the indicators. The two main regressions of the model were the estimation of coordination based on information exchange and vision ($R^2=0.605$), and the estimation of cooperation based on the other latent variables ($R^2=0.619$). As $R^2$ values are high, the explanatory power of the model can be considered to be high too.

The Bootstrap simulation was applied for the validation of the above model, where 500 ran-

### TABLE 5: Key statistics of the LVPLS model for PMCs

<table>
<thead>
<tr>
<th>Latent variable</th>
<th>$R^2$</th>
<th>RHO</th>
<th>AVE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vision (1)</td>
<td>c.b.c</td>
<td>0.852</td>
<td>0.574</td>
<td><strong>0.758</strong></td>
<td>&lt;0.001</td>
<td>0.010</td>
<td>0.192</td>
<td>0.006</td>
</tr>
<tr>
<td>Coordination (2)</td>
<td>0.605</td>
<td>0.851</td>
<td>0.542</td>
<td>0.620</td>
<td><strong>0.736</strong></td>
<td>&lt;0.001</td>
<td>0.987</td>
<td>&lt;0.000</td>
</tr>
<tr>
<td>Information exchange (3)</td>
<td>0.145</td>
<td>0.732</td>
<td>0.472</td>
<td>0.383</td>
<td>0.671</td>
<td><strong>0.650</strong></td>
<td>0.249</td>
<td>&lt;0.000</td>
</tr>
<tr>
<td>Conflicts (4)</td>
<td>c.b.c</td>
<td>c.b.c</td>
<td>n.a.</td>
<td>0.200</td>
<td>-0.003</td>
<td>-0.178</td>
<td>c.b.c</td>
<td>0.238</td>
</tr>
<tr>
<td>Cooperation (5)</td>
<td>0.619</td>
<td>0.867</td>
<td>0.660</td>
<td>0.406</td>
<td>0.735</td>
<td>0.643</td>
<td>-0.182</td>
<td><strong>0.812</strong></td>
</tr>
</tbody>
</table>

*Note: c.b.c.=cannot be calculated*

Source: Authors’ own calculations
Random samples were created by sampling with replacement from the original data. This means that the correlation coefficient of both the internal and the external model was estimated in all 500 samples, and the average and standard error was calculated (Chin, 1998; Samart, Jansakul & Chongcheawchamnan, 2018). Model parameters where the average is more than double the standard error (SE) are considered statistically significant. Based on this criterion, the regression coefficients of the sample were proven valid. In order to verify that during the discussion of the path coefficients, the standard errors will always be provided as well. With regard to the “management culture” superblock, the GOF of the internal structural model was 0.583, the GOF value of the external model was 0.521, and the entire model had a GOF of 0.551, thus showing an excellent fit.

“Cooperation between sales and marketing” was the first result variable in the model that was directly affected by the elements of management culture (information exchange, clear corporate vision, coordination). Model estimates suggest that coordination is the most important factor of corporate culture, with an effect of 44%, followed by information exchange that affects cooperation through management culture at 38%. The regression coefficient of the management culture is 0.777 (t=7.95; p<0.001, SE=0.098) with regards to cooperation. Within management culture, a significant regression parameter (beta=0.426) was estimated for information exchange (t=9.80; p<0.001, SE=0.091), coordination (beta=0.473; t=9.52; p<0.001, SE=0.089), and clear corporate vision (beta=0.227; t=5.15; p<0.001, SE=0.110). The regression coefficient of conflicts was -0.136 (t=-4.10; p<0.001, SE=0.033) with regards to the management culture.

External measurement models also provide important information. Rather strong correlations were found between “coordination” as the most important factor and the items in the block. Coordination is most strongly affected by common meetings (r=0.898; t=13.22; p<0.001) and clear roles and responsibilities (r=0.742; t=7.17; p<0.001). Latent variables of “vision” and “communication” are most strongly linked to

FIGURE 2: Estimated LVPLS and its parameters in non-pharmaceutical companies

Source: Authors’ own calculations
corporate communication \((r=0.920; t=15.21; p<0.001)\) and the definition of the vision itself \((r=0.786; t=8.24; p<0.001)\). Latent variable of “sales and marketing cooperation” obviously has the strongest correlation to the efficiency of cooperation \((r=0.949; t=19.51; p<0.001)\). A rather weak, non-significant correlation was found to exist between CRM and information exchange \((r=0.109; t=0.71; p=0.481)\).

In comparison, the analysis and the research model were applied to NPMCs as well, with the results shown in Figure 2 below. The Bootstrap simulation was also applied in the validation of the above model, with 500 random samples by sampling with replacement from the original data. The average of the model parameters was more than double the standard error (SE) and can be considered statistically significant. Based on this criterion, the regression coefficients of the sample were proven valid. With regard to the “management culture” superblock, the GOF of the internal structural model was 0.703, the GOF value of the external model 0.603 and the entire model had a GOF of 0.651, which shows an excellent and better fit compared to the model of PMCs.

The proportion of variance explained in the two models by the coefficient of determination \((R^2)\) is outstanding. Similarly to the model for PMCs, the discriminant validity was assessed using the Fornell and Larcker criterion (Ab Hamid et al., 2017). Results for this assessment including AVE indicators is shown in Table 6. The ‘marketing and sales cooperation’ factor is directly and significantly affected by the elements of the management culture (information exchange, clear corporate vision, coordination). However, model estimates revealed a difference as compared to the PMC model, since the key factor affecting cooperation through the management culture was not coordination but information exchange (57%).

It is evident from Table 6 that all latent variables explain at least 50% of the variance of the respective items, and the model does not violate the Fornell Larcker criterion. Correlation of conflict and information exchange was significant \((p<0.01)\). The two main regressions of the model were the estimation of coordination based on information exchange and vision \((R^2=0.703)\), and the estimation of cooperation based on the other latent variables \((R^2=0.741)\). As \(R^2\) values are high, the explanatory power of the model can be considered to be high too. The regression coefficient of the management culture is 0.802 \((t=10.17; p<0.001, SE=0.137)\) with regard to cooperation. Within the management culture, a significant regression parameter \((\beta = 0.592)\) was estimated for both the information exchange \((t=55.67; p<0.001, SE=0.137)\) and coordination \((\beta=0.276; t=29.27; p<0.001, SE=0.119)\), as well as a clear corporate vision \((\beta=0.168; t=1.75; p=0.087, SE=0.135)\). Our results have revealed further differences with regard to clearly communicated and implemented corporate vision compared to clearly communicated and implemented corporate vision.

### Table 6: Key statistics of the LVPLS model for NPMCs

<table>
<thead>
<tr>
<th>Latent variable</th>
<th>(R^2)</th>
<th>RHO</th>
<th>AVE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vision (1)</td>
<td>c.b.c</td>
<td>0.861</td>
<td>0.600</td>
<td><strong>0.775</strong></td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
<td>0.149</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Coordination (2)</td>
<td>0.703</td>
<td>0.885</td>
<td>0.597</td>
<td>0.369</td>
<td><strong>0.773</strong></td>
<td>&lt;0.001</td>
<td>0.041</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Information exchange (3)</td>
<td>0.367</td>
<td>0.825</td>
<td>0.678</td>
<td>0.367</td>
<td>0.684</td>
<td><strong>0.823</strong></td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Conflicts (4)</td>
<td>c.b.c</td>
<td>c.b.c</td>
<td>c.b.c</td>
<td>0.039</td>
<td>0.078</td>
<td>0.259</td>
<td>c.b.c</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Cooperation (5)</td>
<td>0.741</td>
<td>0.860</td>
<td>0.667</td>
<td>0.308</td>
<td>0.706</td>
<td>0.688</td>
<td>0.217</td>
<td><strong>0.817</strong></td>
</tr>
</tbody>
</table>

*Source: Authors’ own calculations*
 departms since it explained only 15 % of the variance of coordination, with information exchange accounting for 85 %. Similarly to PMCs, however, a clearly communicated and implemented corporate vision (beta=0.606; t=5.49; p<0.01, SE=0.074) encourages information exchange between sales and marketing. Still, this impact is much stronger in NPMCs than in PMCs. Further significant differences were seen in the case of conflicts (beta=-0.006; t=-1.051; p=0.298, SE=0.076), which showed no significant negative effects.

A comparison of the external measurement models reveals only one significant difference between pharmaceutical and non-pharmaceutical companies. Common goals have the most important impact on coordination in non-pharmaceutical companies, whereas common meetings are the key factor in pharmaceutical companies.

5. DISCUSSION AND CONCLUSION

Based on the above results, the answers to our initial research questions are as follows:

1. How does information exchange affect SM cooperation in PMCs and NPMCs?

Information exchange proved to be an important component of the management culture, and hence an important factor affecting SM cooperation in both PMCs (R²%=38) and NPMCs (R²%=57), the latter being more emphatic. Results suggest that NPMCs improving the quality of information exchange are likely to enhance SM cooperation considerably more than might be the case for PMCs. The more than 20 % difference in explained variance is attributable to the effect of IT (e.g. CRM), as a component of information exchange in PMCs (r=0.101) and NPMCs (r=0.678). PMCs are subject to various GxP regulations (Wingate, 2016) which are not applicable to NPMCs. Validation protocols, including the validation of CRM systems, for example, are extremely strict in PMCs (Wingate, 2016; Elser & Richmond, 2019). Based on this, our results are counter-intuitive and need further investigation.

2. How does coordination (common meetings, training sessions, goals, and clearly defined responsibilities) between sales and marketing affect SM cooperation in PMCs and NPMCs?

The marked difference in the coordination variance explained in the management culture (PMC, R²%=44; NPMC, R²%=25) might be the result of the strict protocols in PMCs mentioned above. It seems that in PMCs the improvement of coordination is more likely to result in improved SM cooperation than in NPMCs. While clearly defined roles and responsibilities are equally important elements of good coordination in both types of companies, in PMCs it is common meetings whereas in NPMC it is common goals that have the strongest correlation with coordination. Marking clearly defined roles and responsibilities as a high priority to effective coordination runs counter to the practice of B2B companies, where SM responsibilities are largely overlapping, amorphous, and emergent (Biemans & Makovec Brenčič, 2007; Biemans et al., 2010).

3. How does the company vision and its communication affect SM cooperation in PMCs and NPMCs?

Corporate vision and its communication have a very moderate effect on management culture and through this on SM cooperation in both PMCs (R²%=16) and NPMCs (R²%=18). What holds true on the company level (Madu, 2013; Tomek et al., 2016; Balmer, 2017) does not seem to be too relevant in an interdepartmental context for the SM relationship. Identifying the exact causes of this requires further investigation that is beyond the scope of this study.

4. How does management culture (information exchange, coordination, vision) affect SM cooperation in PMCs and NPMCs?

The “marketing and sales cooperation” factor is significantly affected by the elements of the
management culture (information exchange, clear corporate vision, coordination). The proportion of variance explained in the two models by management culture, as expressed by the coefficient of determination or $R^2$ is outstanding (PMC, $R^2=0.619$; MPMC, $R^2=0.741$). Our hypothetical belief in the marked combined effect of the three variables seems to have been proved right. This finding draws attention to the importance of examining various factors that affect certain corporate functions not only in isolation, but also in groups where latent mechanisms might create either positive or negative synergies (Birkie, 2016).

5. How do conflicts between sales and marketing affect SM cooperation in PMCs and NPMCs?

Conflicts have no major effect on SM cooperation (PCM, $R^2=0.02$; NPMC, $p=0.298$) in either type of companies. Once again, our findings do not seem to support earlier research that emphasized the importance of reducing conflicts to raise corporate competitiveness. The reasons for this might be many, including convenience sampling as a possible cause for the discrepancy between earlier literature and our results. As Henry (2009) pointed out in an empirical study, a large portion of organizational conflicts arise because of interpersonal disagreement and resource scarcity within the company. Based on his results, Henry also emphasized that conflicts can have various positive effects as well. As the case might be, personal disagreement or resource scarcity may not be a significant source of conflicts in the 47 companies surveyed. At the same time, the positive effects of conflicts might counter the negative effects to a higher degree than in other research studies. There might be effective conflict management mechanisms in the examined companies which considerably reduce the potentially negative effects of conflicts while amplifying their positive effects (Longe, 2015; Awan & Saeed, 2015).

6. How does a shared perception of the ideal customer affect SM cooperation in PMCs and NPMCs?

A shared perception of the ideal customer significantly and almost perfectly equally (PMC, beta=0.56; NPMC, beta=0.584) affects the SM cooperation in PMC and NPMC. While it seems quite obvious that SM departments cannot cooperate efficiently if their perception of what is central to all SM efforts, that is, of the customer, is significantly different, there is no earlier research to rely on in discussing this finding. However, based on our findings and extending on what has been said in the literature review section of the paper, it might be said that, as the examined SM departments use a common CRM platform, they have access to the same customer segmenting and profiling information, greatly helping them to form a shared perception of their customers. As customer-centricity is increasingly important in corporate life in general (Ulaga, 2018) and in the pharmaceutical industry specifically (Panigrahi, Aware & Patil, 2018), the explanation might lie in PMCs and NPMCs devoting considerable attention to profiling customers and sharing these perceptions within the organization to enhance consistency in delivering value.

As the three variables of the internal models are determined by the 11 input variables of the external model, it can be said that – with the exclusion of conflicts – the SM cooperation is largely determined by information exchange, coordination, vision and communication, and a shared perception of the ideal customer. PLS path modelling is an invaluable SEM technique to uncover latent mechanism in non-normally distributed ordinal level data. This study was exploratory in nature, aiming to highlight the differences and similarities in the way that the selected factors affect SM cooperation in PMCs and NPMCs. Further research might attempt to uncover causes of the differences between PMCs and NPMCs. Findings that run counter to earlier research or seem counterintuitive, such as the insignificant effect of conflicts and the weak effect of corporate vision, are especially intriguing and worth investigating further. Our research has some obvious limitations that restrict the generalizability of its results. For instance,
convenience sampling with a small number of PMCs nd NPMCs was used; the questionnaire did not include any questions to rule out various responses bias effects; in order to keep the response rate high, a very short questionnaire was employed. In spite of these limitations, our study comparing the SM interface of various types of companies, as a seriously under-researched area at the moment, can yield results of not only theoretical but practical significance as well. As the study was exploratory with a limited number of participants, managerial implications at this point cannot be outlined with any degree of confidence.

References


APPENDIX

Research questionnaire

My name is Gabor Hetenyi, head of the present research involving two co-researchers: Dr. Magdolna Szilasi and Dr. Attila Lengyel. Currently, I am working on my PhD dissertation. This survey supports my research and I would kindly ask you to fill it out. The survey is totally anonymous and no personal data, except for demographics, is collected. All data is handled confidentially, third parties excluded. The aggregate results will be published in scientific articles.

All questions are mandatory.

Your gender: 
Your age: 

1. Which area do you work for?

Marketing   Sales   General Management

2. Please assess the following statements concerning your company! (1 – not at all; 5 – yes completely)

   1. The company management has a clear vision for the future.
   2. The management communicates the company vision efficiently.
   3. The communication between sales and marketing in general is very good.
   4. Information exchange between SM departments is optimal.
   5. The inter-divisional IT platform (CRM system) greatly helps information exchange.
   6. SM staff members have regular common training sessions.
   7. SM departments share a common goal they both work for.
   8. There are regular common meetings for SM staff members.
   9. Sales and marketing have clearly defined areas of responsibilities.
  10. Sales and marketing share a mutual perception of the ideal customer.
  11. Conflict negatively affect SM cooperation.

3. Would you change ways of cooperation between the two departments in your company? If yes, how? If not, why not? Who would be in charge of changing it?

....................................................................................................................................................................................................................................

4. Which improvements between marketing and sales would you desire?

   shared IT platform, mutual meetings, collective targeting system, regular exchange of information, more acceptance, other: ............................

Thank you for your great support!