Quantity and quality of conflict of interest policies at German medical schools: a cross-sectional study and survey

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ABSTRACT

Objectives To assess the quantity and evaluate the quality of policies and curricula focusing on conflicts of interests (COI) at medical schools across Germany.

Design Cross-sectional study, survey of medical schools, standardised web search.

Setting Medical schools, Germany.

Participants 38 German medical schools.

Interventions We collected relevant COI policies, including teaching activities, by conducting a search of the websites of all 38 German medical schools using standardised keywords for COI policies and teaching. Further, we surveyed all medical schools’ deans’ offices. Finally, we adapted a scoring system for results we obtained with 13 categories based on prior similar studies.

Main outcomes and measures Presence or absence of COI-related policies, including teaching activities at medical school. The secondary outcome was the achieved score on a scale from 0 to 26, with high scores representing restrictive policies and sufficient teaching activities.

Results We identified relevant policies for one medical school via the web search. The response rate of the deans’ survey was 16 of 38 (42.1%). In total, we identified COI-related policies for 2 of 38 (5.3%) German medical schools, yet no policy was sufficient to address all COI-related categories that were assessed in this study. The maximum score achieved was 12 of 26. 36 (94.7%) schools scored 0. No medical school reported curricular teaching on COI.

Conclusions Our results indicate a low level of action by medical schools to protect students from undue commercial influence. No participating dean was aware of any curriculum or instruction on COI at the respective school and only two schools had policies in place. The German Medical Students Association and international counterparts have called for a stronger focus on COI in the classroom. We conclude that for German medical schools, there is still a long way to go.

INTRODUCTION

Contacts between the pharmaceutical or medical device industry and healthcare professionals have long been a point of discussion, as they may lead to conflicts of interest (COI). According to the widely accepted definition from the Institute of Medicine, COI are circumstances that create a risk that professional judgements or actions regarding a primary interest will be unduly influenced by a secondary interest.1 In healthcare COI may exist between the physician’s commitment to patient care and industry’s interest in selling their products. There is mounting evidence indicating an adverse effect of pharmaceutical promotion on physicians’ prescribing behaviour.2 Patients may suffer from the consequences directly due to exposure to unnecessary risks as well as indirectly through a higher financial burden for healthcare systems.3 Simultaneously, universities and medical schools, in particular, are increasingly expected to conduct translational research from ‘bench to bedside’—a paradigm that includes market commercialisation and requires industry collaborations which makes contact with the private sector inevitable. Therefore, COI present challenges towards medical professionalism.3

Strengths and limitations of this study

- This study is the first standardised qualitative analysis of medical school conflict of interest (COI) policies in Germany.
- The cross-sectional study comprises structured web searches and surveys of deans’ offices.
- The study design is based on previous studies in other countries and therefore allows for international comparison.
- Despite combining multiple approaches of data collection, teaching activities and policies may have been missed.
- Since this study focused on COI policies that apply to the specific setting of medical schools, other state or university-wide policies were not included.


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In order to protect independent patient care, professional handling of COI by physicians is essential. It has been argued, that physicians’ attitudes towards the pharmaceutical industry and their inclination to be influenced by marketing efforts manifest early during their professional training. A large body of evidence exists showing that medical students themselves are in contact with industrial companies on a regular basis. Contacts increase in the course of studies, with more interactions during the clinical part of their studies. A study by Lieb and Koch at eight German medical schools revealed that only 12% of surveyed students had never received a gift or attended a sponsored event. The authors also report that 60% of these students had a promotional gift handed on to them by a physician they worked with, who received the gift by a company beforehand. Professors and other physicians act as role models students base their attitudes and actions on—not only regarding their clinical work, but also regarding interactions with industry and COI. The actions of those role models constitute a ‘hidden curriculum’ and conceptualise what is perceived to be normal. The extent to which teaching faculty in Germany has financial ties to industry actors remains largely unclear. Despite frequent debates, there is currently no German equivalent to the Physician Payments Sunshine Act in USA, where information on payments from industry to physicians is collected, categorised and made publicly available by law. Data reported by the German nonprofit investigative journalism newsroom CORRECTIV based on voluntary disclosures indicate that physicians, pharmacists and other healthcare professionals together with their respective institutions received a minimum of 562 million euro in 2016 alone. How many of these providers had teaching responsibilities at medical schools is largely unknown. Such relationships may affect academic and publishing interests, the content faculty chooses to disseminate to medical students and their general professional medical opinions. Overall, COI of teaching staff are not commonly disclosed to medical students in Germany. Previous studies report that 65% of surveyed medical students in Germany felt inadequate prepared for interactions with the pharmaceutical industry. 90% of those students in Germany reported that dealing with industrial marketing practices had never been addressed during their lectures. In another survey, 14.4% of the participating German medical students noted that they attended a lecture or courses dealing with COI; of those classes, however, 90% were optional. Altogether, it remains unclear to what extent German medical schools include COI topics in their curricula. Aside from teaching about industry practices of marketing and promotion, restrictive COI policies at the medical school level have been suggested to increase students’ awareness of the consequences of inappropriate marketing practices in the learning environment. Some studies indicate that COI policies at medical schools have a significant impact on prescribing practices by inoculating physicians against persuasive aspects of pharmaceutical promotion.

METHODS

Our methodology built on criteria used in earlier studies on COI policies such as the American Medical Students Association (AMSA) scorecard, the Canadian scorecard by Shnier et al., and the French COI ranking by Scheffer et al. A list of the 38 German medical schools was obtained from the website of the German Medical Faculty Association (Medizinischer Fakultätenrat). After the formal exchange with a member of the German Ethics Council about the nature of this study, which only involves policies at an institutional level rather than patient data or other personal information, it was deemed unnecessary to ask for formal approval from an ethics committee.

Patient and public involvement

Neither patients nor public were involved in conceptualising or conducting this study.

Web-based search

Two researchers (LS, MS) independently searched the websites of the respective medical schools (or if non-existent, the websites of the respective universities) using the sites’ integrated search engines in June 2018 to identify policies related to COI, documents interpreting policies or material published regarding COI in the curriculum. Addresses of the websites searched are listed in online supplemental file 1. Search terms included ‘Interessenkonflikt’/‘Interessenskonflikt’ (conflict of interest), ‘Industrie’ (industry), and ‘interne Regulierung’ (internal regulation) based on previous publications. If a policy was in place, it was recorded together with the latest date of review. Only policies that specified their validity for medical schools were considered relevant for this study. Therefore, policies applying to an entire university or only to a university hospital were excluded. Disagreement about the inclusion of the recorded sources was discussed with all authors. Those sources included were later assessed via the methodology previously determined through the scoring criteria in our codebook (as described in the Results section, see online supplemental file 2).

Contacting medical schools

In May 2018, we contacted each office of the dean of medicine to inform them about the study through a written
letter (see online supplemental files 3 and 4). The letter gave background information about the study’s purpose and outlined the criteria for which we needed documentation. We asked the medical school to send any form of policy (or parts of a policy) relating to the management of COI, as well as information on enforcement of the policy. Furthermore, the letter included the request to provide information on curriculum contents addressing the consequences and management of COI. We did a maximum of three follow-ups for non-responders. We first sent an email in June 2018 reiterating the content of the letter previously sent. We then followed up via email in July 2018 and enclosed two letters of support, one from David Klemperer and one from Barbara Mintzes, co-author of the study which analysed COI policies at Canadian medical schools and editor of a teaching manual on pharma promotion.29 In August 2018, we followed up by sending the results of the web-based search. Representatives of the dean’s offices were given the opportunity to confirm, correct or comment on our web-based findings. In addition to searching the websites and contacting the offices of the deans of medical schools, we sought information via personal contacts and experts in the field. Data cut-off was October 2018. We excluded policies from affiliated teaching hospitals because they are not under the authority of the dean of the medical school. Further, we excluded any policies or parts of policies that did not specifically apply to a medical school.

Scoring system
We adapted a scoring system based on criteria used in earlier studies by Scheffer et al27 and Shnier et al26 in the French and Canadian context, respectively, as well as the AMSA Scorecard.25 The following categories were addressed:

1. Gifts from industry.
2. Meals from industry.
3. Consulting relationships.
4. Industry-funded promotional speaking.
5. Educational activities, such as Continuing Medical Education (CME) lectures.
6. Participation in industry-funded promotional events.
7. Honoraria and scholarships from industry.
8. Ghostwriting and honorary authorships.
10. Disclosure of COI.
11. Medical school curriculum on COI.
12. Extension of policies.
13. Enforcement of policies.

Of note for category 11 ‘Medical school curriculum on COI’: German medical schools are not likely to implement policies that describe COI as an obligatory component of the curriculum. We accounted for this by (a) asking schools to provide information on curriculum contents addressing the consequences and management of COI and (b) noting curricular teaching activities identified via the web search. Evidence of curricular teaching was graded as outlined in the codebook, page 15 (see online supplemental file 2).

Subsequently, we graded the results for each category through our scoring system from 0 to 2. Generally, ‘0’ means no policy or a permissive policy, ‘1’ a moderate policy and ‘2’ a restrictive policy. Medical schools with no identified policy or curriculum in both survey and web-search were also rated with a score of 0. The translated codebook in English, outlining the decision pathway for each category is available as online supplemental file 2.

Three reviewers (LH, TW, ST) independently undertook the scoring of the medical schools’ policies. All authors then reviewed the scoring. Any disagreement was resolved through discussion and majority vote. We then summed up the scores of all individual categories for each medical school to create a global score, with a range of 0–26 points. No weighting of single categories was performed.

RESULTS
Web-based search
The web-based search on medical school’s websites was conducted to identify publicly available COI policies and evidence for curricular teaching activities addressing COI at German medical schools. The search yielded relevant results for one of the 38 medical schools: an anti-corruption brochure and a third-party funds statute from Charité-Universitätsmedizin Berlin (figure 1). Additional articles and publications were identified but excluded from analysis because they either did not relate to predefined criteria or did not specifically apply to the entire medical school. Our web-based search strategy revealed no information on relevant compulsory curricular teaching activities addressing COI that could receive a score (cf. Codebook page 15, online supplemental file 2). Only one non-compulsory elective course at Friedrich-Schiller-Universität Jena was identified.

Contacting medical schools
German medical schools were contacted to provide validated insight into existing COI policies. The total response rate was 42.1% (16 of 38). Twelve of the responding medical schools did not send policies. Four medical schools (10.5%) included policies dealing with COI, of
which three (an anti-corruption directive and a monetary benefit acceptance policy from the Ludwig-Maximilian-Universität München, a code of practice as well as an anti-corruption directive from the Julius-Maximilians-Universität Würzburg, a compliance brochure, gifts and benefits acceptance policy, and a third-party funds statute from the Friedrich-Schiller-Universität Jena) exclusively applied to university medical centres, not to the respective medical schools, and were therefore excluded from further analysis. One policy met inclusion criteria and comprised an anti-corruption directive issued by the medical school and university medical centre of the Technische Universität Dresden (figure 1).

See table 1 for an overview of the answers received from the medical schools.

Of the total of 16 replies, 5 medical schools (13.2%) (Universität des Saarlandes, Albert-Ludwigs-Universität Freiburg, Georg-August-Universität Göttingen, Christian-Albrechts-Universität zu Kiel, Universität Witten/Herdecke) responded not having COI policies or that COI were not part of the curriculum. The Universität des Saarlandes stated that there was no separate policy for the medical school, while the Albert-Ludwigs-Universität Freiburg declared not having a COI policy within the medical curriculum, as well as no explicit lectures on COI. In addition, the Christian-Albrechts-Universität zu Kiel reported no existing COI policy within their medical school, neither was the topic taught in the medical curriculum. The reply from the Georg-August-Universität Göttingen stated that basic knowledge about pharmacoeconomics was taught, however, not mentioning corruption and transparency within the medical system. As stated by the Universität Witten/Herdecke, COI management lies with the contracted teaching hospitals. The Friedrich-Alexander-Universität Erlangen-Nürnberg replied that several policies apply within their university; however, no COI policy relevant to this study, issued by the medical school itself is externally available. The Universität Augsburg and the Medizinische Fakultät der Universität Heidelberg, Universität zu Köln, Universität Leipzig, University zu Lübeck, Otto-von-Guericke-Universität Magdeburg, Johannes- Gutenberg-Universität Mainz, Medizinische Fakultät Mannheim der Ruprecht-Karls-Universität Heidelberg, Philipps-Universität Marburg, Technischen Universität München, Carl von Ossietzky Universität Oldenburg, Universität Regensburg, Universitätsmedizin Rostock, Eberhard Karls Universität Tübingen.

Table 1  Overview of the answers received from medical schools

<table>
<thead>
<tr>
<th>Medical school</th>
<th>Response contained a policy meeting inclusion criteria</th>
<th>If applicable: response included a statement on curricular teaching activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medizinische Fakultät Carl Gustav Carus der Technischen Universität Dresden</td>
<td>Yes</td>
<td>NA</td>
</tr>
<tr>
<td>Universitätssmedizin Greifswald</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Universität Hamburg</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Universität des Saarlandes (Homburg)</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Friedrich-Schiller-Universität Jena</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Ludwig-Maximilians-Universität München</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Westfälischen Wilhelms-Universität Münster</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Universität Witten/Herdecke</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Friedrich-Alexander-Universität Erlangen-Nürnberg</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Goethe-Universität Frankfurt</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Justus-Liebig-Universität Gießen</td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td>Albert-Ludwigs-Universität Freiburg</td>
<td>No</td>
<td>No explicit curricular teaching on COI</td>
</tr>
<tr>
<td>Georg-August-Universität Göttingen</td>
<td>No</td>
<td>No explicit curricular teaching on COI</td>
</tr>
<tr>
<td>Christian-Albrechts-Universität zu Kiel</td>
<td>No</td>
<td>No explicit curricular teaching on COI</td>
</tr>
<tr>
<td>Julius-Maximilians-Universität Würzburg</td>
<td>No</td>
<td>No explicit curricular teaching on COI</td>
</tr>
<tr>
<td>Universität Augsburg</td>
<td>No</td>
<td>NA</td>
</tr>
</tbody>
</table>

The schools not mentioned in the table did not reply to any of our three emails sent. Those are: Universität Augsburg, RWTH Aachen, Charité—Universitätsmedizin Berlin, Ruhr-Universität Bochum, Rheinischen Friedrich-Wilhelms-Universität Bonn, Universität Duisburg-Essen, Heinrich-Heine-Universität Düsseldorf, Martin-Luther-Universität Halle-Wittenberg, Medizinische Hochschule Hannover, Ruprecht-Karls-Universität Heidelberg, Universität zu Köln, Universität Leipzig, Universität zu Lübeck, Otto-von-Guericke-Universität Magdeburg, Johannes-Gutenberg-Universität Mainz, Medizinische Fakultät Mannheim der Ruprecht-Karls-Universität Heidelberg, Philipps-Universität Marburg, Technischen Universität München, Carl von Ossietzky Universität Oldenburg, Universität Regensburg, Universitätsmedizin Rostock, Eberhard Karls Universität Tübingen.
The Westfälische-Wilhelms-Universität Münster and the Goethe-Universität Frankfurt reported no capacities to take part in our study, while the Justus-Liebig-Universität Gießen actively decided against participating. The Universität Ulm addressed neither COI policies nor curriculum contents in their reply. The remaining medical schools did not respond to any request during the data acquisition period.

### Analysis of COI policies

The two included policies were assessed according to a predefined scoring system as set out in our codebook (see online supplemental file 2). Results of each analysis are listed in figure 2.

With 12 out of 26 points, the Technische Universität Dresden achieved the highest score. Charité Universitätsmedizin Berlin scored four points in total. All other medical schools did not supply a valid COI policy and had no retrievable information on COI policies on their websites according to inclusion criteria (figure 1).

We did not acquire any information about obligatory teaching activities on COI through web-based search or the deans’ survey. However, through personal contacts and seeking advice from experts, we received information on courses that cover COI at three medical schools (7.9%): Charité Universitätsmedizin Berlin, Universität Mainz and Universität Leipzig. These teaching activities are either lectures in which COI is discussed (Universität Leipzig, Universität Mainz, Charité Universitätsmedizin Berlin) or elective courses that students can choose within their curriculum (Charité Universitätsmedizin Berlin, Universität Mainz).

### DISCUSSION

#### Statement of principal findings

In this cross-sectional study and survey of German medical schools, we found that only two German medical schools (5.3%) have policies relating to COI in place. Moreover, none of these policies sufficiently covered the broad spectrum of evaluated categories with relevance to COI, nor did they focus explicitly on the context of medical education. No medical school reported curricular teaching on COI. The maximum score achieved was 12 of 26. 36 (94.7%) schools were rated with a score of 0. Those also included non-responders to the survey without discoverable policies in the web-search (22 schools, 61%). These results indicate little effort by German medical schools to address the issue of COI in medical education.

#### Strengths and limitations of the study

In total, 16 out of 38 medical schools responded to our letter and emails, and therefore, COI teaching activities and policies by non-responding medical schools may have been missed. To address this issue, we conducted a systematic web-search, which in general supported the results of this study. The policy identified for Charité Universitätsmedizin Berlin was evaluated without a response from the dean’s office to validate the document retrieved online. The web-search was performed with few predefined search terms using integrated search engines on the websites of medical schools, thus limiting potentially retrievable documents. Consequently, the results of this study might underestimate the number of COI policies and teaching activities that are publicly available. However, scarce results among the 16 medical schools participating in the survey as well as from the web-search indicate that too few German medical schools adopted policies on COI and educate their students about COI.

Medical schools do not exist in a vacuum, and further COI policies may exist at a university-wide level or at university medical centres. We argue that the consequences of COI in medicine potentially harm patient health and are, therefore, even more critical compared with COI that might occur in other fields. Thus, medical schools require more restrictive COI policies than other departments within a university. Teaching physicians are predominantly also employed by a university medical centre which might issue COI policies not specifically applying to their affiliated medical school. However, these policies are aimed at COI of physicians working in patient care and lack specific regulations that apply to the teaching environment of medical students. It predominantly lies within the capacity of teaching faculty at medical schools to introduce core knowledge on COI in the classroom. In this study, teaching on COI contributed to the overall score as one of 13 categories. This might underrepresent the importance of teaching activities within the efforts of medical schools to address COI during medical studies.
Comparable studies were conducted in USA, Canada, Australia and France, allowing for an international comparison of our results. In general, North American medical schools tackle the issue of COI in medical education more proactively. In Canada 16 of 17 medical schools were reported to have a policy on COI. Medical students themselves increasingly discussed the importance of medical education from undue industry influence. An earlier study, two German medical schools committed to the development of a COI policy in 2014. Our results indicate that no policy has been published since. Furthermore, we did not receive any information about teaching on COI through the deans’ survey. This is in contrast to the survey by Lieb and Koch. In their study, deans from seven medical schools reported COI teaching activities (Universität Bonn, Universität Erlangen-Nürnberg, Universität des Saarlandes (Homburg), Universität Gießen, Universität Göttingen, Universität Frankfurt, Universität Köln). From these medical schools, only the dean’s office of Universität Göttingen commented on COI teaching and declared that their curriculum included basic education on pharmaeconomics but did not explicitly cover COI related aspects like transparency or corruption.

**Implications for medical schools and policymakers**

Education and policies on COI have been suggested to sensitise medical students in favour of the independence of medical education from undue industry influence. Medical students themselves increasingly demand stronger COI regulations, disclosure of teaching faculty’s COI and courses on COI. The German Medical Students’ Association (bvmd e.V.) adopted a position paper on the independence of education in 2013. In May 2019 the European Medical Students Association passed a policy titled ‘Conflicts of Interest in Medical Education Settings’ and the International Medical Students’ Association followed in August 2019 with a policy called ‘Integrity and transparency in medical education’. These actions are indicative of broader student interest in policy change.

We found COI teaching activity at German medical schools, if existent, to be an initiative by singular faculty members rather than a structured component of the curriculum. Those mostly encompassed elective courses or singular lectures that are not available to all students and hence received no score. The scarce efforts to include COI in teaching are all the more surprising, since the German National Competence-Based Learning Objectives for Undergraduate Medical Education include COI (without specifically naming them) in chapter 11.1.1.2.

Moreover, the “Institut für medizinische und pharmazeutische Prüfungsfragen” (IMPP, institute for medical and pharmaceutical examination questions) that develops national exams for medical students in Germany introduced an item directly referring to COI in its latest edition published in November 2019. Recently, a randomised controlled trial showed that a structured and integrated curriculum on COI and risk communication leads to a large and sustainable increase in risk communication performance among German medical students. Taking the mounting evidence, broad student engagement and changing requirements into consideration, German medical schools are under pressure to adopt structured COI curricula and policies that are mandatory to all students and form part of a core curriculum.

**Unanswered questions and future research**

In the US, the regular AMSA scorecard assessed COI policies at US medical schools until 2016 and contributed to a constant improvement in policies since its initiation in 2007. Regular evaluation of the development of policies and curricula addressing COI might also be useful in Germany to incentivise and monitor progress towards better COI education at medical schools.

Policy development is a dynamic process and some schools signalled willingness to introduce teaching activities and considered COI policies after we contacted them. This, however, was also the case in previous studies. Yet, our work indicates that little action was taken since then. Future research should further assess the impact of stringent policies during medical training on prescribing behaviour, and ultimately evaluate other patient relevant outcomes.

**CONCLUSION**

In contrast to other parts of the world, such as North America, German medical schools barely regulate students’ contact with pharmaceutical companies or teach about the impacts of COI. Several organisations
and increasingly students themselves are demanding a cultural change in the medical profession starting with independent, unbiased medical education.\textsuperscript{33-35} COI policies at medical schools have been shown to positively impact prescribing and practise.\textsuperscript{12-21} Medical schools in Germany have a key responsibility to protect students from undue influence and enable them to critically appraise information to achieve the best possible patient care. Although national learning objectives include teaching on COI, German medical schools do too little and have a long way to go.

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Patient consent for publication Not required.

Ethics approval After formal exchange with a member of the German Ethics Council about the nature of this study, which only involves policies at an institutional level rather than patient data or other personal information, it was deemed unnecessary to ask for formal approval from an ethics committee.

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