Achieved Competencies and Satisfaction in Temporomandibular Disorders and Orofacial Pain Education

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Aims: To assess dental students’ achieved competencies and perceived satisfaction with their temporomandibular disorders (TMD) and orofacial pain education and to compare these with the results of their final examination in TMD and orofacial pain.  
Methods: Dental students from two consecutive classes (2011/2012 and 2012/2013) at the Department of Orofacial Pain and Jaw Function at the dental school in Malmö, Sweden completed two self-evaluations, one at the beginning of semester seven and one at the end of semester eight. The questionnaire that they were given concerned achieved competencies and satisfaction with education in TMD and orofacial pain. Items focused on anatomy, physiology, and clinical training. Students estimated their competence and satisfaction on a numeric rating scale and described their idea of treating TMD and orofacial pain patients on a verbal rating scale. Outcome variables were tested with paired samples t test for differences over time and independent samples t test for between-class comparisons; both were adjusted for multiple testing with Bonferroni correction.  
Results: Significant improvement in all items was observed for achieved competencies and satisfaction in both classes between semester seven and semester eight (P < .05). No differences in competencies or satisfaction occurred between classes at the end of the clinical course in semester eight (P > .05).  
Conclusion: This study has shown that expansion in undergraduate TMD and orofacial pain education at the dental school in Malmö has allowed all students to develop the same level of competence, independent of prior experience. The study also pointed out that continuous evaluation and enhancement of TMD and orofacial pain education in undergraduate dental education is beneficial.  

Keywords: education, problem-based learning, professional competence, temporomandibular joint disorders

In 2009, Watt-Watson et al discussed the discrepancy in pain education between different health care–related programs in Canada. They concluded that the number of hours dedicated to pain education differed widely between the programs. At dental faculties, the mean time assigned to pain education was 15 hours, and at veterinary schools, 87 hours.

In 2011, Sessle noted gaps in knowledge on chronic pain as well as variations in how newly gained knowledge about pain and standards of practice are implemented, and that chronic pain conditions are present in epidemic proportions in most countries and are associated with significant socioeconomic consequences. He concluded that the understanding of pain and its management needs much improvement and the most crucial needs are to raise pain awareness, enhance pain education, improve access to pain care, and increase funding for pain research.

The Faculty of Odontology at Malmö University uses a problem-based learning (PBL) pedagogic model. The 5-year undergraduate dental education, comprising 10 semesters altogether, is based on oral conditions prevalent in Swedish society, according to the Malmö model. These conditions are put into context in a way that integrates learning with clinical practice: based on the model of a spiral curriculum, the
complexity of the learning context, theoretic knowledge, and clinical competence gradually increases. Theoretic knowledge is acquired primarily through working with clinically related cases in a study group, in which a small group of students and a tutor participate. During the first 3 years (the first six semesters) study groups meet twice a week, and thereafter, once a week. Starting in semester eight, tutors do not attend the meetings. The theoretic knowledge is intended to prepare students for clinic duty, where they can build on their previous knowledge in a clinical context.

Temporomandibular disorders (TMD) and orofacial pain are two common problems in public health. The prevalence of TMD among adults is about 10% and pain is the most common reason to seek treatment for TMD. Since 1 out of 10 patients suffers from TMD and orofacial pain, dental students need to have good knowledge in these areas. Vallon and Nilner investigated the perception of achieved competencies in TMD and orofacial pain among undergraduates and graduates of the dental program. It was observed that most competencies in TMD and orofacial pain increased significantly during training.

The focus on pain education in undergraduate dental education at Malmö University has grown in recent years. Students begin learning about the physiologic mechanisms and biologic effects of pain in the second semester. Pain education continues during the fourth, seventh, eighth, ninth, and tenth semesters. Acute oral pain conditions are discussed during the first 3 years, while TMD and orofacial pain is introduced in semester seven and learned in-depth in semester nine. Guided by the conclusions of Watt-Watson et al1 and Sessle,2 the TMD and orofacial pain education in semesters seven and eight has been revised and further enhanced. After the TMD and orofacial pain education, the students should be able to identify, examine, diagnose, treat, and evaluate TMD and orofacial pain patients, and also identify patients who are in need of specialist care.

The aim of this study was to assess dental students’ achieved competencies and perceived satisfaction with their TMD and orofacial pain education, and to compare these with the results of their final examination in TMD and orofacial pain. The following hypotheses were tested: (1) the students’ achieved competencies and satisfaction with TMD and orofacial pain education will increase over the seventh and eighth semesters; (2) no differences in competencies and satisfaction will occur between classes; and (3) the outcome of the course examination in semester seven will correlate with students’ subjective experiences of their achieved competencies in TMD and orofacial pain and their satisfaction with the education.

Materials and Methods
Study Design
In a prospective longitudinal study, two classes of dental students (the class of 2011/2012 and the class of 2012/2013) were each invited to respond to a self-evaluation on two occasions during their education at Malmö University. Mean age ± standard deviation (SD) in each class was 24.5 ± 2.4 years (class of 2011/2012) and 25.3 ± 4.0 years (class of 2012/2013). The first evaluation occurred at the start of semester seven and the second at the end of the clinical course in semester eight. Students were informed about the project and its purpose and were invited to participate on a voluntary and anonymous basis. Therefore, this study was exempted from ethical approval. This study follows the World Medical Association Declaration of Helsinki guidelines.

Theoretic Knowledge and Preclinical Course
In the seventh semester, undergraduate dental students gain theoretic knowledge about TMD pain and headache, analgesic mechanisms, and treatment options for TMD pain by participating in a study group (Figs 1a and 1b). In tandem with the study group, seventh-semester students participate in a preclinical course in TMD and orofacial pain to prepare them for student clinic duty at the end of the semester. This preclinical course teaches diagnostic methods and treatment options for TMD and orofacial pain (Table 1, Fig 2).

In semester eight, the theoretic knowledge acquired in semester seven is applied to clinical cases of children and adolescents with TMD and orofacial pain.

Clinical Practice in the Student Clinic
Patients in the student clinic are those who have been referred from general dentists or physicians. Students begin with patient care after an oral examination at the end of semester seven to ensure their preparedness for clinic duty during semester eight (Table 1, Fig 2).

After the eighth semester, the dental students are no longer scheduled at the Department of Orofacial Pain and Jaw Function’s student clinic. They must then screen their patients for TMD and orofacial pain during duty at other departments’ student clinics. In the tenth semester, students are assigned to public dental clinics once a week to practice general dentistry. It is essential for them to be able to identify patients with TMD and other types of orofacial pain in general practice. Therefore, the students are taught to use three screening questions for TMD and orofacial pain when taking an oral history. Nilsson et al established these questions, and two of the three questions are validated.
Table 1 Theoretic Knowledge and Preclinical Courses for TMD and Orofacial Pain Students in the Seventh Semester

<table>
<thead>
<tr>
<th>Study group</th>
<th>The purpose of study groups is to create a multidisciplinary approach to pain education and to teach the student about the complexity of pain etiology, diagnosis, and treatment. Cases in the study group seldom focus solely on TMD and orofacial pain.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seminars</td>
<td>In semester seven, specialists in TMD and orofacial pain hold clinically oriented seminars in conjunction with the clinical cases in the study groups on pain and pharmaceuticals, reduced mouth opening capacity, systemic disorders, orofacial pain, and jaw function. There is also a multidisciplinary seminar discussing prosthetic treatment on a patient suffering from TMD and orofacial pain.</td>
</tr>
<tr>
<td>Pain laboratory</td>
<td>After an interactive presentation on pain mechanisms, students work in pairs at different stations in the pain laboratory. One station, for example, involves injecting hypertonic saline into the masseter muscle and then a discussion of the pain experience. The purpose is to initiate thoughts and understanding of pain thresholds, pain tolerance, referred pain, widespread pain, and pain reflexes.</td>
</tr>
<tr>
<td>Role play</td>
<td>Students train their ability to take case histories and set correct TMD diagnoses through interactive role play. They practice giving correct information about TMD, instructing patients in exercises to prevent or alleviate TMD, and writing the case histories with each other.</td>
</tr>
<tr>
<td>Auscultation</td>
<td>The instructor performs the TMD examination and students apply their theoretic knowledge and clinical competencies by making the diagnoses and writing the patient’s case history as a group assignment.</td>
</tr>
<tr>
<td>RDC/TMD and DC/TMD</td>
<td>Students are introduced to diagnostic methodology and criteria for TMD diagnoses. In the autumn of 2012, DC/TMD replaced RDC/TMD.</td>
</tr>
<tr>
<td>Patient care</td>
<td>In the preclinical course, students are introduced to various types of TMD and orofacial pain treatment options and how to validate them according to the recommendations in the Swedish National Guidelines from the Swedish National Board of Health. It is crucial that the treatment plan should be individually adapted to the patient’s needs.</td>
</tr>
<tr>
<td>Clinical hour</td>
<td>The last hour of the clinical pass, the clinical hour, is dedicated to discussions on patient-related matters so that students can share their experiences.</td>
</tr>
</tbody>
</table>
| Workshop   | Various clinical hours have themes, such as:  
  • The prefabricated Relax appliance; students practice on each other.  
  • Demonstrations of transcutaneous electrical nerve stimulation (TENS) and acupuncture by specially trained dental nurses; students have the opportunity to try both.  
  • An interactive presentation on the pain school; students discuss behavioral treatments. The pain school is a standardized program led by specially trained dental nurses, has a cognitive approach, and focuses on awareness and pain management.  
  • A visit to the Department of Oral Radiology; various types of diagnostic methods that would be suitable for examination of the temporomandibular joint are discussed. Specialists in radiology discuss when and why to consider such examination and how to use the results. |
for children and adolescents. A positive response to at least one of the three questions indicates a need for further clinical examination for TMD and orofacial pain.

**Examination in TMD and Orofacial Pain**

The oral examination at the end of semester seven that is used to assess students’ preparedness for clinic duty is multidisciplinary, and the topic of TMD and orofacial pain plays a significant part. The examination is a series of clinical cases for which students must solve problems and answer questions. The clinical cases are based on real patients seen at the departments, which most likely are generalizable for the patients that the students may encounter after graduation in general practice. Three calibrated teachers supervise, one each from the departments of Orofacial Pain and Jaw Function, Oral Prosthodontics, and Endodontics. After the examination, students describe how well the course objectives have been fulfilled in a mandatory course evaluation. Students evaluate course goals...
on a 5-point numeric rating scale (NRS) with the end-definitions “not fulfilled” and “fulfilled.”

In semester eight, all students are required to make an oral case presentation in their clinical group. The prerequisite for taking the course examination is approval of the case presentation by a calibrated teacher. The course examination is similar to the one in semester seven but with much less emphasis on TMD and orofacial pain in adults; instead, the examination primarily concerns TMD and orofacial pain in children and adolescents. After each examination, the calibrated teachers have a consensus discussion and assess whether the students have passed or not using a dichotomous scale (“passed” versus “not passed”).

Research Diagnostic Criteria for TMD and Diagnostic Criteria for TMD

When this study was initiated in 2011, specialists in TMD and orofacial pain and general dentists with a special interest in the subject supervised dental students at the student clinic. The Research Diagnostic Criteria for TMD (RDC/TMD) was the examination method of choice, and staff as well as students had been trained in its use. However, in late 2012, the updated version, Diagnostic Criteria for TMD (DC/TMD), was fully translated into Swedish by two of the authors (S.N., E.C.E.) and then implemented at the clinic after calibration. The reason for the change was that the DC/TMD is simpler and intended for the general dental practitioner. The cornerstones of the DC/TMD are familiar pain, referred pain, and headache attributed to TMD. The RDC/TMD and the DC/TMD both use Axis I (clinical TMD diagnoses) and Axis II (behavioral and psychosocial factors). In the DC/TMD, the clinician uses verbatim commands so that the examination will be reproducible. The diagnostic criteria in the DC/TMD are validated and have moderate to high sensitivity and specificity for subdiagnoses of TMD.

Competencies and Satisfaction with the Education

The dental students used a self-evaluation process to assess their achieved competencies and satisfaction with their education in TMD and orofacial pain, anatomy and physiology, and clinical training. Items in anatomy and physiology concerned the temporomandibular joint (TMJ), the jaw muscles, and pain. Items in clinical training concerned screening for TMD and orofacial pain, history and examination, diagnosis, prognosis, decision-making, and evaluation of treatment outcomes. A 0 to 10 NRS was used to assess achieved competencies and satisfaction (anchor definitions: “none”/“not satisfied” and “very high”/“very satisfied”). In addition, self-reported attitudes toward treating TMD and orofacial pain patients were assessed on a verbal rating scale (VRS) with the following adjectives: “interesting,” “grateful,” “stressful,” “frustrating,” “challenging,” “instructive,” “valuable,” “difficult,” “unpleasant,” and “time-consuming.” Of the 10 adjectives, students were allowed to choose a maximum of two (ie, the adjectives that best described their idea of treating patients with TMD and orofacial pain).

Statistical Methods

Mean values and SDs were calculated for all variables unless otherwise stated. A paired samples t test analyzed differences over time for all items within each class. Between-class comparisons at the different time points were made with an independent samples t test for all items. The variables were normalized and the relative changes were calculated with baseline being 100%. Independent samples t tests were applied to test for significant differences between classes in the mean values of the relative changes for all items. All t test analyses were adjusted for multiple comparisons using Bonferroni correction to reduce the risk of type II errors. Pearson chi-square test was used to investigate if there were any significant associations between time (how long the student has been studying) and attitudes toward treating TMD patients. A P value < .05 was considered to indicate statistical significance.

Binary logistic regression analyses were used to assess whether achieved competencies and satisfaction after the education could predict results of the course examination and the course evaluation. All statistical analyses were performed two-tailed at a significance level of 5%. The Statistical Package for the Social Science for Windows, version 20 (SPSS, IBM) was used for all calculations.

Results

First Hypothesis

Anatomy and Physiology. In each class, the ratings of all items in achieved competencies and satisfaction increased significantly between the start of semester seven and the end of semester eight (paired samples t test: P < .001; Table 2).

Clinical Training. In each class, the ratings of all items in achieved competencies and satisfaction increased significantly between the start of semester seven and the end of semester eight (paired samples t test: P < .001; Table 2).

Attitudes. Table 3 presents attitudes toward treating patients with TMD and orofacial pain in each class. All adjectives apart from “unpleasant” were chosen by the students at some point. The two most commonly chosen adjectives in both classes were “challenging” and “interesting.” A significant change in choice of the adjective “difficult” was observed in
the first class (2011/2012), where the number of students choosing this adjective in the second evaluation (3) was significantly lower than in the first evaluation (11) (Pearson chi-square: \( P < .05 \)). No other significant associations were observed in the first class (Pearson chi-square: \( P > .05 \); data not presented).

In the second class (2012/2013), no significant changes in attitudes were observed between the beginning of semester seven and the end of semester eight (Pearson chi-square: \( P > .05 \)).

Second Hypothesis

**Anatomy and Physiology.** No significant differences in competencies and satisfaction were observed between the classes at the beginning of semester seven or at the end of semester eight (independent samples \( t \) test: \( P > .05 \), Table 2).

No significant differences in relative increases in competencies and satisfaction were observed between classes (independent samples \( t \) test: \( P > .05 \)).

**Clinical Training.** At the beginning of semester seven and at the end of semester eight, there were no significant differences in competencies and satisfaction between the classes (independent samples \( t \) test: \( P > .05 \); Table 2).

No significant differences in relative increases in competencies and satisfaction were observed between the classes for any items (independent samples \( t \) test: \( P > .05 \)).

**Attitudes.** A comparison was made between classes at the beginning of semester seven and also after the preclinical course, and there were no significant differences between classes. (Pearson chi-square: \( P > .05 \); Table 3).

### Table 2 Results of the Self-Evaluation in the Two Classes (2011/2012 and 2012/2013) of Achieved Competencies and Satisfaction at the Start of Semester Seven and After the Clinical Course at the End of Semester Eight

<table>
<thead>
<tr>
<th>Stage</th>
<th>Class 2011/2012</th>
<th>Class 2012/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Semester seven</td>
<td>Semester eight</td>
</tr>
<tr>
<td>Respondents</td>
<td>50 (n = 50)</td>
<td>49 (n = 51)</td>
</tr>
<tr>
<td></td>
<td>Semester seven</td>
<td>Semester eight</td>
</tr>
<tr>
<td>Respondents</td>
<td>43 (n = 49)</td>
<td>40 (n = 51)</td>
</tr>
<tr>
<td><strong>Anatomy and physiology</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>6.31 ± 1.42</td>
<td>8.66 ± 1.29*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>5.84 ± 2.23</td>
<td>8.67 ± 1.44*</td>
</tr>
<tr>
<td>Jaw muscles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>6.94 ± 1.54</td>
<td>8.64 ± 1.33*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>6.94 ± 2.06</td>
<td>8.42 ± 1.83*</td>
</tr>
<tr>
<td>Pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>5.24 ± 1.77</td>
<td>8.09 ± 1.29*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>4.54 ± 2.05</td>
<td>8.60 ± 1.50*</td>
</tr>
<tr>
<td><strong>Clinical Training</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screening for TMD and orofacial pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>2.96 ± 2.23</td>
<td>8.80 ± 1.29*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>2.76 ± 2.11</td>
<td>8.66 ± 2.00*</td>
</tr>
<tr>
<td>History and examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>4.24 ± 2.05</td>
<td>8.77 ± 1.03*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>3.98 ± 2.65</td>
<td>9.07 ± 1.24*</td>
</tr>
<tr>
<td>Diagnosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>3.42 ± 2.03</td>
<td>8.43 ± 1.07*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>3.06 ± 2.18</td>
<td>8.67 ± 1.51*</td>
</tr>
<tr>
<td>Prognosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>2.62 ± 2.09</td>
<td>8.39 ± 1.26*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>2.32 ± 2.07</td>
<td>8.55 ± 1.42*</td>
</tr>
<tr>
<td>Decision-making</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>2.86 ± 2.07</td>
<td>8.45 ± 1.15*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>2.43 ± 1.90</td>
<td>8.60 ± 1.35*</td>
</tr>
<tr>
<td>Evaluate treatment outcome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved competence</td>
<td>2.37 ± 2.45</td>
<td>8.36 ± 1.31*</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>2.18 ± 2.28</td>
<td>8.58 ± 1.44*</td>
</tr>
</tbody>
</table>

*Significant increase compared with the start of semester seven in the same class (\( P < .001 \)). Each value expressed as mean ± SD.
Third Hypothesis
A total of 47 out of 50 students in the first class (2011/2012) and 49 of 50 students in the second class (2012/2013) passed the course examination. Performing a binary logistic regression analysis to predict the outcome of the course examination based on the achieved competencies and satisfaction with the education was not possible.

Additional Outcomes
Table 4 presents the results of the students’ self-evaluation of how well the course goals were fulfilled.

Discussion
The main findings of this study are that (1) students in both classes considered themselves highly competent; (2) similar levels of achieved competencies were reached independent of whether the RDC/TMD or DC/TMD was used; and (3) no predictors for the outcome of the examination could be identified due to the high number of students that passed, which made a binary logistic analysis not possible to perform.

Testing of the First Hypothesis
A significant increase in achieved competencies and satisfaction with the education in TMD and orofacial pain from the start to the end of the training was observed for all self-evaluation items in both classes, which corroborates the first hypothesis. This also confirms that the Malmö model and the curriculum of the recently expanded preclinical and clinical courses in TMD and orofacial pain improve skills.

Testing of the Second Hypothesis
At the start of training (semester seven), there were no significant differences in competencies and satisfaction between classes; however, some differences would have been expected due to varying levels of precourse competencies. Importantly, no significant differences were observed between classes in competencies and satisfaction at the end of the clinical course in semester eight. This implies that the recent expansion in pain education allows all students to reach the same level of competence, independent of prior experience. It also confirms the second hypothesis (that no differences would occur between classes) and implies that an evaluation of the education in TMD and orofacial pain in precourse semesters could be beneficial.

It is impossible to give all students the exact same information despite the same core curriculum. Teachers have different experiences and education. Students have varied theoretic knowledge and are exposed to different scenarios in the clinical environment. This could explain variations in learning opportunities, the choice of topics that are discussed during clinical hours, and the depth of the discussions. To avoid excessive fluctuations, teacher meetings are held during the semesters to calibrate each teacher. This seems to be a workable, although not flawless, method for providing all students access to the same information. Nevertheless, from one year to another, small changes are always made in ongoing efforts to improve education. Decisions to make changes in the education protocol are based on examination results, course evaluations, and teachers’ practical experience. But given that the core curriculum is standardized, small fluctuations within or between groups seem to be of less importance.

Table 3  Self-Reported Attitudes Toward Treating TMD and Orofacial Pain Patients Assessed with a Verbal Rating Scale Based on 10 Adjectives, Measured at the Start of Semester Seven and After the Clinical Course at the End of Semester Eight

<table>
<thead>
<tr>
<th>Class 2011/2012</th>
<th>Class 2012/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester seven</td>
<td>Semester eight</td>
</tr>
<tr>
<td>Semester seven</td>
<td>Semester eight</td>
</tr>
</tbody>
</table>

Interesting
- Yes: 21, 22
- No: 29, 25

Grateful
- Yes: 6, 6
- No: 44, 41

Stressful
- Yes: 1, 0
- No: 49, 47

Frustrating
- Yes: 3, 3
- No: 47, 44

Challenging
- Yes: 26, 24
- No: 24, 23

Instructive
- Yes: 14, 15
- No: 36, 29

Valuable
- Yes: 15, 19
- No: 35, 28

Difficult
- Yes: 11, 3
- No: 39, 36

Unpleasant
- Yes: – –
- No: 50, 47

Time-consuming
- Yes: 4, 2
- No: 46, 45

*Significant decrease compared with the start of semester seven in the same class (P < .05).
The Miller triangle describes the various levels of competence and performance.\(^{10}\) The triangle is divided into blocks and each building block is the foundation for the next level. “Knows,” “knows how,” and “shows how”—in ascending order—represent levels of competence. The topmost stage, “does,” concerns performance and requires analytic skills to determine how to apply competencies in everyday situations. It also requires an ability to reflect over how the competence was applied as a part of the learning experience.

When students reach the performance level, they are more likely to be able to apply their competencies in a wider range of situations—that is, if they meet a patient with TMD or other type of orofacial pain in general practice that reminds them of the studied cases, they will be able to combine their previous knowledge and competencies with new knowledge and competencies that they have independently sought and analyzed in order to devise an individualized treatment plan. In other words, it is important that the students remember and have confidence in how to manage TMD and orofacial pain patients when they are educated dentists and that they maintain this capacity throughout the years. Students are therefore encouraged to stay up to date, be source critical, and choose treatment options that are reliable and valid. As an example, the Swedish National Guidelines are central when discussing treatment options with students.\(^{11}\)

This study has focused on students’ experiences of their achieved competencies during their TMD and orofacial pain education. It would also be interesting to know how they would assess their competencies a couple of years into their profession. The Vallon and Nilner study addressed this, and they concluded that postgraduates with 5 to 6 years of experience as general dental practitioners still had a positive attitude and high satisfaction regarding their undergraduate education in TMD and orofacial pain.\(^5\)

### Clinical Relevance

All clinical cases in the theoretic education are supposed to be clinically relevant and reflect a possible TMD or orofacial pain patient. To accurately assess the case, students must have knowledge of anatomy, physiology, pain mechanisms, pharmacology, and treatment options. To be able to answer patients’ questions and give reassuring information, the dentist must have the requisite knowledge and understanding.

The Miller triangle describes the various levels of competence and performance.\(^{10}\) The triangle is divided into blocks and each building block is the foundation for the next level. “Knows,” “knows how,” and “shows how”—in ascending order—represent levels of competence.
In some cases, self-evaluations may report decreased competence over time. The discovery that some things are more complex than previously thought could explain a decrease in self-perceived ability.

Limitations
It is difficult to determine the amount of time spent solely on pain education since the PBL approach involves learning in several different dental fields at the same time, in both theory and practice. Therefore, the number of hours of pain education in undergraduate dental education at Malmö University cannot be compared with those reported by Watt-Watson et al.1

There were a few dropouts in the present study, but due to the low number in each class it most likely did not bias the results. Another indicator for this is the fact that the results were still significant after the adjustment for multiple comparisons.

Another study limitation was how and when the DC/TMD was introduced to the students. Some ambiguities were revealed when testing the DC/TMD in the student clinic for the first time, which can be expected with something new. For example, the algorithm for diagnoses was introduced a little later in the study since it had not been finished when semester seven began. However, no significant difference was observed between the two classes regarding students' competencies and satisfaction in their ability to take a history and perform an examination or to diagnose a patient.

It would also be interesting to know how postgraduates who have been taught the DC/TMD compare with postgraduates taught the RDC/TMD in their attitude toward and competence in TMD and orofacial pain a couple of years after graduation. This is an interesting question, since one of the aims of the DC/TMD was to make it easier for the general practitioner to examine and diagnose TMD, and will be investigated in a future follow-up study.

Conclusions
Students’ achieved competencies and satisfaction with pain education increased over the seventh and eighth semesters in a spiral fashion similar to the Malmö model and the design of the undergraduate education curriculum. No differences in competencies and satisfaction were observed between the two classes after the clinical course in semester eight. The recently expanded pain education at Malmö University has allowed all students to reach the same level of competence, independent of previous competencies. This developed method of interactive pain education, used in line with the Malmö model, appears to implement pain education successfully in undergraduate dental education.3 The results from this study emphasize the importance of continuously evaluating and improving pain education in undergraduate dental education.

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References