the basis of specialty. Concerning practical credits, the majority of the students, because of several reasons including inappropriateness of clinical training to educational objectives, improper planning in wards, using lecturers with little experience, and shortage of facilities and equipments in wards, were not satisfied with the trend. The most important solutions offered were, unifying theoretical and clinical classes, contracting basic sciences, using modern methods for teaching, presenting material applicable, equipping centers for students, and evaluating students in terms of performance and not on the basis of assignment at the end of training. Half the students were not satisfied with physical surroundings because of unprincipled building and ventilation problems. The majority of students referred to improper usage of training material and its shortage. On the issue of information provision, the majority of the students were not satisfied with libraries and internet and they stated that the number of reference books in libraries was low and access to internet for up-to-date information was not possible for most of the students. Most of the students believed that a student could play an important role concerning training, but officials did not like being criticized, that's why students were not permitted to be involved.

**Conclusion.** Considering the existing problems in theoretical and practical training, it seems that, in order to promote the level of training, it is necessary for officials to cooperate with students and compile training programs which will be capable of meeting trainee's need in practical field.

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**Relation between students’ use of learning and study strategies and their academic and personal characteristics in Mashad University of Medical Sciences, 1999**

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**Introduction.** As, the importance of learning and study strategies in fostering academic achievement, which has generated a demand for assessing these behavior and because of the lack of information about the strategies use among college students, this study was determined to explore the learning and study strategies of medical, dentistry and pharmaceutics college students of Mashad University of Medical Sciences, and determine its relating factors.

**Methods.** The subjects were 412 grade 1 to 3 students in medical, dentistry and pharmaceutics fields, in Mashad University of Medical Sciences, in 1999, which were randomly selected. Foreign students were excluded. Students' learning and study strategies were assessed by a self – report questionnaire, LASSI, developed by Weinstein et al (1987), prepared in Farsi –version for use in this study. The students' personal characteristics were collected from their educational dossiers, and information about semester scores was obtained from final report cards. The students learning and study strategies were also compared with the resulting profile to those of American college students.

**Results.** There were not any significant differences in mean of learning and study strategies scores based upon students year of study, field of study and marital status. Females obtained higher scores on Attitude (p=. 000) and males on Selecting Main Idea (p=. 025). Students with history of at least one semester drop out obtained lower scores on Anxiety (p=. 000), Information Processing (p=. 005), Selecting Main Idea (p=. 033), Self-Testing (p=. 034) and Test Strategies (p=. 000). Students' performance on Test Strategies, Concentration and control of Anxiety was excellent and on Selecting Main Idea was poor.

**Conclusion.** Correction of students' learning and study strategies is necessary, especially for students with history of drop out. In order to use LASSI as an instrument for detecting the college students learning problems, normalization of it for Iranian students is recommended.

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**The survey on information of medical students (Interns) about infectious diseases (Tuberculosis, Brucella, Meningitis, Dysentry)**

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**Introduction.** Evaluation of medical students and preparing them for suitable diagnosis and treatment of diseases are the target of medical education with regard to importance of adjustment of educational contents with community needs and high prevalence of infectious disease. Therefore we decided to measure information of medical student (Intern) in 5th Azar hospital about diagnosis, treatment and prevention of four prevalent infectious diseases (Tuberculosis, Brucellosis, Meningitis, Dysentry).

**Methods.** It was a descriptive study with using a