KNOWLEDGE, ATTITUDE, AND BEHAVIOR AMONG MEDICAL STUDENT AT UMM- AL-QURA UNIVERSITY TOWARD EVIDENCE-BASED MEDICINE.

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Objective: This study aims to evaluate the knowledge, attitude and behavior toward evidence based medicine (EBM) among undergraduate medical student in Saudi Arabia and to highlight barriers preventing the use of EBM effectively.

Methods: This cross sectional study was conducted on sixth year medical students at Umm Al-Qura University (UQU) by distributing a self-administered questionnaire manually and electronically between November 2014 to January 2015.

Results: The survey completed by only 32.5% (n=87) students, all sixth year medical students at UQU showed a good knowledge and a positive attitude towards evidence based medicine. Most of the students find their evidence on the internet, while 52.9% (n=64) never used reliable and peer reviewed sources (Cochrane database) in their searches. There are 58% of student who spend an hour or less daily looking up evidence, while 32.2% (n=28) do not spend any time during their usual day. Lastly, 65% believe that EBM takes too much time for busy medical students and only 29.9% believed that EBM is clearly incorporated during teaching sessions.

Conclusion: Good level of knowledge and positive attitude towards evidence based medicine was reported by the students. On the other hand, there is a gap in their actual behaviors of practicing EBM. Accordingly, improvement on education system of EBM is needed to increase the quality and effectiveness of student’s skills and their ability of applying EBM in their future by incorporate the EBM in various teaching activities. Further studies are required on a larger scale for generalizing the results.

Introduction:-
Evidence-based medicine is defined as a particular approach that incorporate the patient values, the best available scientific evidence, and clinical expertise.¹ Since there’s a great discrepancies between the huge variety of the new updated information and health care practice, the need of evidence based medicine is becoming mandatory among physician and undergraduate health care provider.²

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Practice supported by evidence usually improves the outcomes. There is a clear improvement in the quality of care given to the patients along with cost and results satisfaction as well as physician gains better clinical judgment and decision making with EBM practice.\textsuperscript{5} One of the key elements to fully applied evidence based medicine is having a good grasp on the use of searching techniques on databases, in order to obtain trustworthy and reliable information and also greatly helps in overcoming the difficulties and diversity in the medical literature.\textsuperscript{5}

Weak understanding of statistic and EBM concepts were found in many medical students and physicians which reflected as a barrier in practicing evidence based medicine, thus many countries felt the need to implement lectures and materials in their curriculum regarding the evidence based medicine. In addition to some other hindrances to effectively teach and use EBM on daily basis are lack of access to the materials needed to engage EBM, and more importantly the lack of time.\textsuperscript{5,6}

Since EBM had been greatly emphasized in medical sciences, therefore assessing and identifying the factors that affect its proper use is essential. Taking all this into account this study examine the perception, knowledge and attitude among undergraduate sixth year medical student at Umm- Al-Qura university, in order to determine the current attitude of the students and to highlight the main barriers preventing the use of EBM effectively as daily practice.

Materials and Methods:-
This cross-sectional study was conducted by distributing a questionnaire among 6th year medical students from Umm Al-Qura University, Makkah, Saudi Arabia, to assess the level of awareness toward evidence based medicine (EBM), the data collection carried out from November 2014 to January 2015. Both males and females were included as they had completed their academic curriculum and clinical rotations, 325 students in total (161 males and 164 females).

The questionnaires were distributed to the students by two methods. First, a questionnaire manually distributed to the students in their classroom. After that, an electronic one, shared through Google Form and their personal emails. They were requested to use, one of the two methods. Informed consent were taken, for the voluntary participation and their personal information will be confidential. The ethical approval was obtained from Ethics Committee for Scientific Research at the college of medicine, Umm Al-Qura University prior to conducting this study.

In this study a descriptive survey entitled "knowledge, attitude, and behavior questionnaire (KAB questionnaire) " have been used, which is a valid questionnaire to assess the awareness about the evidence based medicine, particularly for undergraduate medical student, as it cover the students’ perspective regarding their knowledge, attitude and behavior toward evidence base medicine.

The KAB questionnaire is derived from a comprehensive literature review by Dr. Janice M Johnston and other experts, and permission was granted from the authors to use this questionnaire, and to edit as suitable to make other correlations. The internal reliability for this survey with Cronbach’s alpha is 0.71–0.88. The questionnaire had 43 questions and we added questions regarding the students’ cumulative GPA and their previous exposure to EBM education or practice. The measurement of Construct validity was by correlating the factors with other measures of EBM. Responsiveness of the questionnaire was tested through paired t-tests of the pre-factor and post-factor mean scores (Johnston et al., 2003; Brown et al., 2010). Responsiveness was reported to be reliable and valid (Johnston et al., 2003). Data entry and statistical analysis was done using SPSS version 20.

Results:-
Our total population is 268 of sixth year students at UQU medical college, 127 students were males and 141 females. Of the responders, only 87 students completed the EBM-KAB questionnaires. Out of these, 46 were males and 41 females, GBA of the majority of the students (47.1\%) were less than 3.0, and (18.9\%) 3.0 or more. Overall, 56 students were previously exposed to EBM; 37 students during curriculum, 13 from attended an extra curriculum lecture, and formal EBM training (certified courses) for 6 students. On the other hand, 21 students without previous exposure to EBM.

Most students 67.7\% (n=59) have a clear understanding of what evidence-based medicine means. And 73.5\% (n=64) agreed that effective searching skills, accessible bibliographic databases, and evidencesources are essential to
practicing EBM. Almost 80% (n=70) were aware that to determine the quality of research, critical appraisal skills is needed. When asked how frequently they access to medical evidence in general, majority of students 29.9% (n=26) access every month, 21.8% (n=19) every week, and only 4.6% (n=4) every day. While 22% (n=19) reported had never accessed to medical evidence. Table 1 shows the frequent accessing, to different sources of medical evidence.

Compared to one year ago, 24 students reported that they now looked up evidence as information relating to the patient’s condition approximately for 2-3 times, during or after clerking each patient on the ward or in the clinic, 22 only one time, and 20 did not look up for evidence.

Fifty-one students spent 1 minute to an hour, every day to find or look up evidence, compared to the previous year, this time does not include their study time. In addition, when they clerked a patient, 47 students took up to 30 minutes to look up the evidence relating to his/her illness, and the remaining 40 students did not look up evidence for their patient, this time was only spent on retrieving the evidence material. Moreover, about 30% (n=26) students believed that EBM practice can affect the management or outcome of their patients. Furthermore, it was found that most 59.7% (n=52) students familiar to use internet as source when looking up for evidence after clerking a patient, while only 8% (n=7) students were using text book. The percentage of using different sources of evidence after clerking a patient shows in figure 1.

They were asked about how much they felt that evidence increasing their understanding of the disease or condition. It was found that 20.7% (n=18) reported that the evidence increased their knowledge by over 80%, 31% (n=27) noted an increase of between 61% and 80%, and other 31% (n=27) stated an increase up to 60%. Fifteen students (17.2%) reported an increase in understanding by 40% or less when using EBM.

Regarding the frequency of raising the role of current best evidence at clinical rounds/sessions, the students answers showed 15.1% (n=13) never, 65.4% (n=57) sometimes, and 19.5% (n=17) often. During teaching rounds or bedside teaching, 29.9% (n=26) of students reported that when discussing a particular clinical problem, current best evidence is moderately used, and 35.6% (n=31) were prepared for the clinical teaching sessions in the last month, while the majority 60.9% (n=53) were unprepared.

Almost 27% (n=24) have changed the way they learn after practicing of evidence based medicine, similar number considered the practice of EBM is somewhat a routine part of their learning. However, 42.5% (n=37) believed they have some confidence to clinical decision-making. Most 78.1% (n=68) believed that EBM will be useful in future practice as doctor, and 72.3% (n=63) are willing to practice evidence based medicine as a doctor in the future. Table 2 shows details students’ answers toward EBM practice. Fifty-one students (61%) agreed it is easy to find the evidence in order to practice evidence-based medicine while 39% (n=32) disagreed, 57 students (65%) believe that EBM takes too much time for busy medical students, on the other hand 78.2% (n=68) agreed that evidence based medicine should be an integral part of the undergraduate medical curriculum. Table 3 outlines a summary of students responds to other EBM attitudinal questions.

**Table 1:** The Different Sources That Used to Access to Medical Evidence.

| Source of Evidence | Every day, and Other day | Every (month, and week) | Never |
|-------------------|-------------------------|-------------------------|-------|
| Internet (excluding MEDLINE and Cochrane Reviews) | 17 (19.6) | 53 (60.9) | 17 (19.5) |
| Original research papers | 9 (10.3) | 41 (47.1) | 37 (42.5) |
| Textbooks | 18 (20.7) | 39 (44.8) | 30 (34.5) |
| Cochrane database | 10 (11.5) | 31 (35.6) | 46 (52.9) |
| ACP Journal Club, the journal Evidence-Based Medicine, POEMs (Patient-oriented evidence that matters) or CATs (Critically appraised topics) | 14 (16.1) | 28 (32.2) | 45 (51.7) |
| InfoRetriever | 16 (18.4) | 26 (29.9) | 45 (51.7) |
Table 2: Details Answers toward EBM Practice.

|                                                                 | A lot, and completely N (%) | A little, somewhat, and moderately N (%) | Not at all N (%) |
|-----------------------------------------------------------------|-----------------------------|-----------------------------------------|-----------------|
| The effect of practicing the EBM, on your patient’s management and outcome | 32 (36.8)                  | 48 (55.2)                              | 4 (4.6)         |
| The frequent of discussion about the best evidence, related to the patient’s condition (during teaching settings) | 15 (17.2)                  | 64 (73.6)                              | 8 (9.2)         |
| Considering the practice of EBM, as routine part of the learning process | 20 (23.1)                  | 59 (67.8)                              | 5 (5.7)         |
| The influence of EBM practice, over the way you learn            | 27 (31)                    | 52 (59.8)                              | 4 (4.6)         |

Table 3: Summary of Students Responds to Different EBM Attitudinal Questions.

| Attitudinal Questions                                                                 | Agree(%) | Disagree(%) |
|--------------------------------------------------------------------------------------|-----------|-------------|
| EBM is a “cook-book” medicine that disregards clinical experience.                   | 53 (60.9) | 34 (39.1)   |
| No personal reason to adopt EBM, because it is just a “fad” (or “fashion”) that will pass with time. | 25 (28.7) | 62 (71.3)   |
| EBM is the future of clinical medicine and will become the standard of care.          | 66 (75.9) | 21 (24.1)   |
| The validity of EBM, makes anyone can see patients and do what doctors do.           | 34 (39.1) | 53 (60.9)   |
| EBM ignores the “art” of medicine                                                    | 36 (41.3) | 51 (58.7)   |
| EBM should not be practice, in general, because medicine is about people and statistics. | 20 (22.9) | 67 (77.1)   |
| Choosing the best treatment for a patient, by work experiences is more important than a research findings. | 39 (44.1) | 48 (55.2)   |
| Appreciating the advantages of practicing EBM.                                        | 62 (71.2) | 25 (28.8)   |
| Personal observation and experience, that EBM is being practiced currently in Saudi Arabia | 50 (57.4) | 37 (42.6)   |

Summary of Results:
Overall, all 87 of sixth year medical students at UQU, showed a good knowledge and a positive attitude towards evidence based medicine. 37 of them were previous exposed to EBM during curriculum. 58% of them spent up to 1 hour, every day to find or look up evidence. In addition, when they clerked a patient, 47 students take 30 minutes in
maximum to look up the evidence relating to his/her illness, it is found that 59.7% (n=52) students more familiar to use internet when looking up for evidence after clerked a patient.

**Discussion:**
This study was designed to evaluate the knowledge, attitude and behavior toward EBM among medical students. There are multiple modalities to teach EBM as mentioned in the literature: workshops, journal clubs, the problem-based method, or the integration in the curriculum in the basic science and clinical years. Umm Al-Qura University use integration of EBM in the clinical years curriculum as the modality of teaching EBM. The target participants in this study were the final sixth year medical students because they were exposed to clinical training and bedside teaching since fourth year, in addition to their supposed familiarity with EBM concept and practice.

Majority of participants 76.7% (n=67) declared that they have a clear understanding of what is the concept of EBM. This good percentage reflects the college’s plans as (Research and evidence) module has been considered as a vertical module in the new reformed curriculum at the faculty of medicine in Umm Al-Qura University. Vertical modules were designed to deliver holistic understanding of medical phenomena and cases, while being studied through the curriculum from the second year till the sixth year.

Forty-two percent of the participants 42.5% (n=37) stated that their previous exposure was only during the curriculum, while there are 24.1% (n=21) claimed that they never exposed to EBM before. Our students have been exposed to EBM, according to the curriculum’s objectives and plans, but still small proportion do not realize the integration of EBM in the curriculum, for unclear reasons. Therefore, more efforts are needed to clarify this integration in their daily education. 14.9% (n=13) attended an extracurricular lecture and only 6.9% (n=6) got formal EBM training in certified courses. Barghouti et al. concluded that 2-week short, intensive course in EBM conducted on fifth year medical students had significantly improved their EBM skills and knowledge.3

Low levels of knowledge about EBM were reported among Persian medical students and Omani medical residents.9, In Ireland, occupational therapy students were knowledgeable and aware of the required EBM skills.11 In Netherland, Scholten-peeters et al compared the level of EBM knowledge in four groups: physical therapy students, their teachers, supervisors and physical therapist, they found that the highest level is in the teachers’ group while students ranked their knowledge from insufficient to average.12 Johnston et al. reported lower score for medical students in second and third year compared to their colleagues in fifth year.13

Over half of the participants 59.8% find their evidence on the internet (excluding MEDLINE and Cochrane Reviews), 25.3% on the internet and research papers, 6.9% from original research papers and secondary sources. Only, 8.1% (n=7) use textbooks as a source of evidence. Students in this study are not aware enough about the value of using a peer reviewed sources as well as the important of extracting the information from reliable source like Cochrane library or PubMed search engine, instead they rely on easy access sites from the internet, despite that Cochrane library is considered as the main source of systemic reviews and meta-analyses.9 That’s why it is a must to support and encourage students to adapt this important concept during their search and to get familiar with such databases and overcomin the difficulties and diversity in the medical literature. Similarly, some studies reported that many students still rely on textbooks and seniors’ opinion mainly to solve clinical problems.12

Most of Irish occupational therapy students reported that they were prepared with evidence when they were on the fieldwork placement, which indicate their positive attitude and effective behaviors to practice EBM.11 Also, many other studies reported the same positive attitudes toward EBM by undergraduate students.12-14

In the view of EBM current practicing, 52.9% look up evidenceduring or after clerking each patient in the ward or the clinic. While, last third 23% do not look up for any evidence at all. It is recommend that the academic educators to consider EBM practicing as an essential part of daily sessions and their objective during the exams in order to evaluate the required skills and knowledge levels on periodic occasions as well as to illustrate the way of using EBM in relation to clinical experiences under various clinical scenarios.

More than half of participants spend an hour or less daily finding or looking up evidence while 32.2% do not spend any time during their usual day looking up evidence. Furthermore, 65% students believe that EBM takes too much time for busy medical students. So encourage the students to use EBM on a regular basis during their bedside training along with teach them how to search the available databases effectively to get the updated evidences in
minimal time is very important. In Umm Al-Qura University, good resources and access for many publishers are available, but there is a need for periodic classes to guide students on how to search effectively the available databases. Stronge and Cahill found that over half of occupational therapy students assessed evidence every day or every other day and only one third of them spend over than an hour looking up evidence. Johnstone et al., reported positive correlation between the future use of EBM and the frequency of practicing EBM and the need of evidence per day.

Among many studies discussing teaching EBM effectively, only a few ones focused on how medical student perceive, utilize and apply their EBM knowledge in clinical practice. In Saudi Arabia this study is one of the very few studies to assess undergraduate’s perception of EBM with using a tested questionnaire for its reliability and validity. KAB questionnaire considered one of the view tools developed specifically to assess undergraduates EBM knowledge, attitude and behavior. Never the less, out of the 268 questionnaires that had been distributed, only 87 students participated voluntarily with response rate of 32.5%, which was much lower compared to Johnstone et al. (author of the KAB questionnaire) who reported 99% response rate among fifth year medical students in Hong Kong university as they found that response rate to be higher in fifth year medical students compared to their colleagues in second and third years. In addition, Scholten et al. and Al-amrani et al. reported even lower response rates than this study (20% and 21% response rates consecutively). From authors point of view, this low response rate mainly due to the long list of questions (43 questions in 5 pages), this questionnaire took about 12 to 15 minutes to be completed. In addition, a major part of the students returned the questionnaire with uncompleted questions especially from the last page. Never the less, other factor could play a role like high workload of students, method and timing of distribution. The knowledge and skills of evidence base medicine and its integration in the learning process and application on the clinical practice is a highly complex and dynamic process that cannot be easily measured and analyzed. The use of subjective questionnaire (as KAB- questionnaire) could give a biased results than the actual situation. Despite that there are many tools which designed to measure this process, an objective and easy to use assessment of EBM is needed to address the actual level of the required skills and knowledge among student.

The low response rate and the fact that this is a cross-sectional study, may have affected the generalizability of the results which limit the representativeness of our data. Therefore, we advise that our data must be interpreted with cautions. In addition, the long term effects mastery of EBM behaviors among our students still unknown and need to be evaluated by robust assessment tools. Therefore, longitudinal study with different subsets and multiple occasions is strongly required.

Recommendations:-
In a previous study conducted among physicians in Saudi Arabia, lack of knowledge and basic skills were the main barriers to implement EBM in clinical practice. Al-Almaie et al. found the lack of training in EBM to be the major barrier in Dammam region. In Asir region, Khoja and Al-ansary reported the patient overload and unavailability of a local library are the main perceived barriers. In another study in Riyadh region, Khoja and Al-ansary found the patient overload and lack of personal time to be the two main barriers. In Western region, Al-Omari and Al-Asmary found that the unavailability of distributed updated clinical letters, journals or guidelines is the major barrier to practice EBM.

Accordingly, the authors emphasize on the importance of teaching and applying EBM effectively to undergraduates and insuring that they have the required knowledge and skills to bring EBM to real clinical practice with confidence. Therefore, it is recommended to incorporate the EBM in various teaching activities such as: small group teaching, task assignment, morning meetings, ward rounds and journal club with continued evaluation by academic educators. Furthermore, the academic educators have to become EBM role models themselves for the student. Also, training students to search effectively the available resources like electronic and online databases of systemic review and EBM summaries on daily or weekly bases is an important element in teaching. Further studies are needed to assess how viable is the educational curriculum to prepare the Saudi medical graduates with EBM practice to meet the Saudi community health needs.

Conclusion:-
This study gives us an insights into the knowledge, attitude and behavior toward EBM of sixth year medical students at UQU as well as small representation of Saudi Arabia, which shows that the majority were knowledgeable and have a positive attitude. However, improvement and focusing on EBM education system in pre-graduate student,
both are needed to increase the quality and the effectiveness of student’s skills as well as their ability to apply EBM in the future, and further studies are required on a larger scale for precise identification of the problems in order to improve the quality of our graduates.

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