MS3’s: Requires course director’s signature on course preference form.

Faculty In Charge Of Course: Mazen Abdallah, M.D.
Participating Faculty: Mazen Abdallah, M.D.
Location: Houston Fertility Institute, 6400 Fannin, Suite 2000
Offered: Each period except Block 12
Max. # Students/Period: 1
Requirements: Must be interviewed by faculty in charge or designee before decision to accept. Students must obtain written approval from Dr. Abdallah for this elective. Approval should be obtained a minimum of 2 months prior to the elective.

Course Objective

Material Covered:
Clinical infertility, reproductive and general endocrinology with specific emphasis on developing a working knowledge of normal and abnormal physiology as it pertains to reproduction in the female.

Skills Acquired:
Development of competence in evaluating and formulating management plans for women with reproductive dysfunction.

Activities Of Elective

Number Of New Patients/Student/Week: 12-18
Responsibilities Of Student For Assigned Patients:
- Does history/physical: Yes
- Who critiques: Faculty
- Follows patients, with appropriate notes as needed: Yes
- Who supervises: Faculty and residents
- Does student see ambulatory patients: Yes

Procedures

<table>
<thead>
<tr>
<th>Procedures</th>
<th>Observe</th>
<th>Perform</th>
</tr>
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<tbody>
<tr>
<td>Outpatient procedures</td>
<td>X</td>
<td>Assist</td>
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Scheduled Duties of Student:
- Frequency of rounds on patients: Outpatient clinics at least 4 days per week
- Presents patients to preceptor or attending physician: Yes
- Weekly schedule of required teaching sessions: 7:30am – 5:00 pm daily

Describe Optional Rounds And Activities, If Any:
Exposure to clinical procedures. Weekly seminar. Can attend Tuesday afternoon teaching with residents.

Other Required Activities:
- Reading/review of current literature: Yes
- Writing or Presenting a paper: No

How Is Student Evaluated:
Evaluation is based on observed performance and student presentation at Endocrine Seminars

Who Evaluates Students:
Faculty

Unique Features Of This Elective:
It is anticipated that the student will develop a working knowledge of normal and abnormal reproductive biology which can be applied to the evaluation and treatment of females in a variety of clinical settings and in particular females with infertility and gynecological endocrine problems.