## Foundation Module Semester-I (2014 – 2015)
### Time Table: Sixth Week, Theme: Genetics

<table>
<thead>
<tr>
<th>DAYS</th>
<th>8:30-9:30</th>
<th>9:30-10:30</th>
<th>11:00-12:30</th>
<th>1:30-3:00</th>
</tr>
</thead>
</table>
| **MON 2/2** | GROSSANATOMY  
Integumentary system  
Parts, function, appendages + fascia  
DR. MUJTABA  
NLH-1 | PHARMACOLOGY  
Dosage of drugs  
PROF. SAUD  
NLH-1 | LAST WEEK PRACTICAL SLOT  
1-D= DRASHHIAD  
2-E  
3-A=MRS. MUMTAZ  
4-B=DR. MOHINI  
5-C | EMBRYOLOGY  
3rd week of development 1  
gastrulation, formation of primitivestreak and notochord  
DR. ASHHAD  
NLH-1 |
| **TUES 3/2** | EMBRYOLOGY  
3rd week of development 2  
Neurulation and development of somites  
PROF. IMTIAZ WAGGAN  
NLH-1 | A= SELF STUDY | B= Skin And Facia  
DR. SARA | BIOCHEMISTRY  
Replication and Repair  
PROF. FOUZIA IMTIAZ  
NLH-1 |
| **WED 4/2** | BIOCHEMISTRY  
Transcription  
DR. DANISH  
NLH-1 | PATHOLOGY  
Human Genetic Architecture  
PROF. KARTAR DWANI  
NLH-1 | 1.  B  
2.  C=DR.M HOSSAIN  
3.  D  
4.  E  
5.  A= DR. ALI | COMMUNITY MEDICINE  
Health City  
MR. MOHSIN IQBAL  
NLH-1 |
| **THURS 5/2** | PHARMACOLOGY  
Factors Modifying The Drug Response  
PROF. SAUD  
NLH-1 | BIOCHEMISTRY  
Post-Transcriptional Modification  
DR. DANISH  
NLH-1 | | |
| **FRI 6/2** | BIOCHEMISTRY  
Transcription  
DR. ATIF  
NLH-1 | PATHOLOGY:  
Mendelian Disorders  
PROF. KARTAR DWANI  
NLH-1 | 1.  E  
2.  A=DR. M. HOSSAIN  
3.  B  
4.  C  
5.  D= DR. ALI | BIOCHEMISTRY  
Translation And Post-Translational Modification  
DR. TEHSEEN IQBAL  
NLH-1 |
| **SAT 7/2** | | | | |