



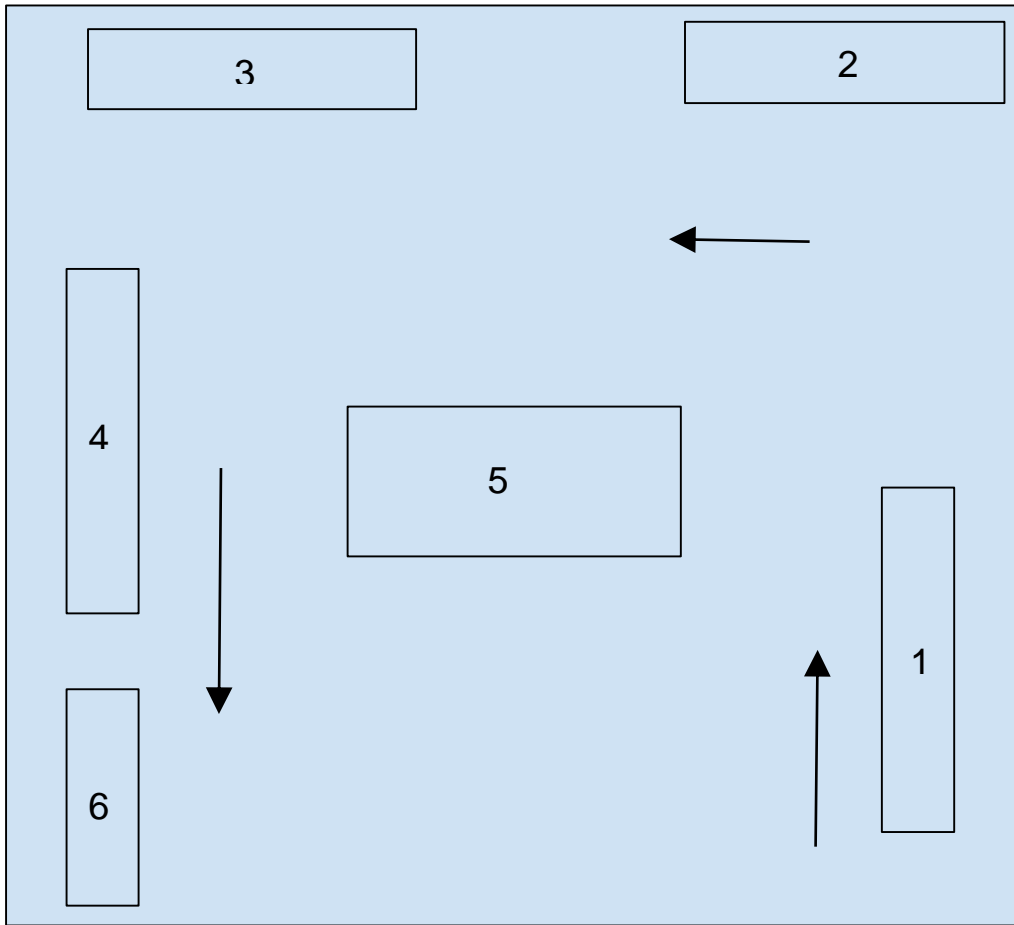
## **UTAR**

### **Pre-clinical Science Department, Faculty of Medicine and Health Sciences (FMHS)**

Overview:

Booth No.	Name of Activity
1.	Anatomy Models Exhibition
2.	Cancer Awareness & Pathology Specimens Exhibition
3.	Games
4.	Photo Booth
5.	Breast cancer examination & exhibition
6.	Food Pyramid
-	Programme flow

**Figure 1: Floor Plan**



## 1. Anatomy & Cell Models Exhibition

Table: Details of Booth 1

Objectives	To learn Human Anatomy and Cell Models
Target of Population	Aged 10 and above
Preparation	-models x 2

## 2. Cancer Awareness & Pathology Specimens Exhibition

Table: Details of Booth 2

Objectives	To knowledge the cancer awareness and learn Pathology specimens
Target of Population	Aged 10 and above

## 3. Game

Table: Details of Booth 3

Objectives	To learn the immune response in human body.
Target of Population	Children aged 5-12
Duration	<b>3 mins explanation</b> <b>12 mins game play</b>
Preparation	- A toy that indicates the antibody

## 4. Photo Booth



Table: Details of Booth 4

Objective	Create memorable memories for participants
Target of Population	All age
Duration	<b>3-5 mins per group</b>

## 5. Breast cancer examination & exhibition

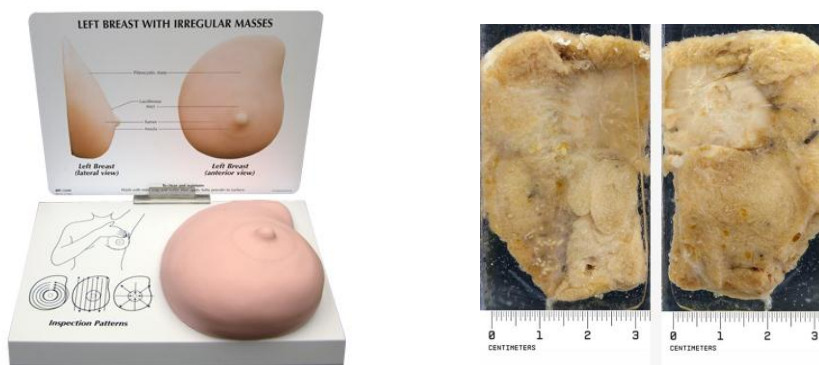


Table: Details of Booth 5

Objectives	<ol style="list-style-type: none"> <li>1. To study the breast examination methods</li> <li>2. To study the breast cancer specimen</li> </ol>
Target of Population	Aged 10 and above
Duration	-Examination: 5mins -Explanation: 5mins  <b>TOTAL: 10mins per person</b>
Preparation	-breast models x 2 -AMSA brochure of breast cancer*
Task of helpers	<ol style="list-style-type: none"> <li>1. Introduce breast cancer.</li> <li>2. Demonstrate self-examination techniques on the breast model.</li> <li>3. Distribute AMSA's brochure</li> </ol>

## 6. Food Pyramid

Table: Details of Booth 6

Objective	To share knowledge about healthy foods
Target of Population	All ag
Duration	<b>2mins per person</b>