

## International Modern Laboratory

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GOODLUCK SARL  
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**Patient Name** :

**Sample No.** :

**Age** :

**Patient No.** :

## Sex :

**Sample Date** :

**Consultant** : Dr. Albert Luty

## Sample Time :

### Number Of Tests :

A scatter plot showing the relationship between the number of nodes ( $N$ ) and the number of edges ( $E$ ). The x-axis is labeled  $N$  and ranges from 1 to 10. The y-axis is labeled  $E$  and ranges from 0 to 10. A series of red points is plotted, showing a strong positive linear correlation. A horizontal grey line is drawn at  $E=5$ . A vertical dotted line is drawn at  $N=5$ . The points are approximately at  $(1, 1), (2, 2), (3, 3), (4, 4), (5, 5), (6, 6), (7, 7), (8, 8), (9, 9)$ , and  $(10, 10)$ .

A scatter plot showing three data series over time. The x-axis represents time from 0 to 10, and the y-axis represents value from 0 to 10. The first series (blue dots) shows a steady increase. The second series (red dots) shows a peak followed by a decline. The third series (green dots) shows an early peak followed by a decline.

Time	Series 1 (Blue)	Series 2 (Red)	Series 3 (Green)
0	0	0	0
2	2	7	7
5	5	8	5
10	9	5	2

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