

International Modern Laboratory



2050, Bâtiment Nazem, Avenue
Lumumba coins Kimbangu,
Lubumbashi, Haut-Katanga, RDC.
+243 850 188 888 +243 815 366 666

2260, Bâtiment Palm Center
(JOVENA), Avenue LDK, Manika,
Kolwezi-Lualaba, RDC.
+243 849 912 222 +243 977 915 555

ID Nat: 441/1402/DPE/KAT/2014
N°. Impot: A1601584P
GOODLUCK SAM,
www.imlabdrc.com

Nom : Kaseka Tshibangu Claudia
Age : 30 an(s)
Sexe : Female
Consultant : Dr. Mapatano

Sample No. : CN26/0067832
Date : 06-Feb-2026
Temps : 12:00 PM
Nombre d' examens : 4

Biochimie

Examen	Résultat	Unité	Valeurs de Référence
Glycémie à Jeun	86	mg/dL	70 - 110



International Modern Laboratory

2050, Bâtiment Nazem, Avenue Lumumba coins Kimbangu, Lubumbashi, Haut-Katanga, RDC.
+243 850 188 888 +243 815 366 666

2260, Bâtiment Palm Center
(JOVENA), Avenue LDK, Manika,
Kolwezi-Lualaba, RDC.
+243 849 912 222 +243 977 915 555

ID Nat: 441/1402/DPE/KAT/2014
No. Impct: A1501584P
GOODLUCK SARL
www.imlabdrc.com



Patient Name :

Sample No. :

Age :

Patient No. :

Sex :

Sample Date :

Consultant : Dr. Mapatano

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 with 10 data points in each of three series. The x-axis and y-axis both have 10 major ticks labeled 1 to 10. The first series (blue dots) is at (1,1), (2,2), (3,3), (4,4), (5,5), (6,6), (7,7), (8,8), (9,9), (10,10). The second series (red dots) is at (2,5), (3,6), (4,7), (5,8), (6,9), (7,10). The third series (green dots) is at (5,2), (6,3), (7,4), (8,5), (9,6), (10,7). Three red horizontal lines are at y=5, y=7, and y=9. Three blue vertical lines are at x=3, x=6, and x=9.

Printed at : 10-02-2026

12:24:38PM

Page **1** of 1 **100%** Lab Director: