

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 SARL
www.imlabdrc.com



Nom : Lowel Amani Majit
Age : 4 an(s)
Sexe : Male
Consultant : [Dr. Madila](#)

Sample No. : CN26/0068224
Date : 13-Feb-2026
Temps : 10:21 AM
Nombre d' examens : 6

Microbiologie

<u>Examen</u>	<u>Résultat</u>	<u>Unité</u>	<u>Valeurs de Référence</u>
Strep A rapid	Négatif		Negatif



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
(IOVENA), Avenue LDK, Manika,
Kolwezi-Lualaba, RDC.
+243 849 912 222 +243 977 915 555

ID Nati: 441/0402/DPE/KAT/2014
No. Import: AT6010584P
GOODLUCK SARL
www.imlabdrc.com



Nom : Lowel Amani Majit
Age : 4 an(s)
Sexe : Male
Consultant : Dr. Madila

Sample No. : CN26/0068224
Date : 13-Feb-2026
Temps : 10:21 AM
Nombre d' examens : 6

Microbiologie

CULTURE

Type d'échantillon : Frottis gorge
Nombre de colonies : Aucune croissance de bactéries pathogènes après 48 heures d'incubation.



International Modern Laboratory

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

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. Madila

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 $(10, 10)$.

Printed at : 17-02-2026

12:07:13PM

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