



ឯកទេសទឹកនោមផ្អែម និងបេះដូង

DIABETES & CARDIOLOGY SPECIALIST

ផ្ទះលេខ១៨-២០ ផ្លូវG5 សង្កាត់ប្រែកលៀង ខណ្ឌបឹងកេងកង រាជធានីភ្នំពេញ
098-598-343 / 015-453-453/011-201-513 WWW.HDRCLINIC.COM

MEDICAL ANALYSIS LABORATORY

PHNOM PENH : 05-Apr-2026 11:13 am

Patient ID : 05233235

Specimen N° : 050426123

Patient Name: ROTH NIDALIN

Age : 37 years Sexe : F



HORMONOLOGY

TSH 3rd generation.....: 1.341 μ UI/mL (N: 0.30-4.50)

SEROLOGY

SEROLOGY OF HEPATITIS B

HBs antigen.....: **reaction POSITIVE**

SEROLOGY OF HEPATITIS B(technic C.L.I.A)

HBs antibody (Quantitative).....: NEG 4.47 (Neg:<10mUI/mL)

SEROLOGY OF HEPATITIS C

HCV antibody.....: reaction negative

Verified By

HENG SOKHON

Laboratory Technician

Ph. MEATH RAKSA



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BACTERIOLOGY

BIOCHIMIE URINAIRE

pH.....: 6.5
 SPECIFIC GRAVITY.....: 1.010
 PROTEINE.....: absence
 GLUCOSE.....: absence
 KETONE.....: absence
 SANG.....: absence
 NITRITE.....: absence
 UROBILINOGENE.....: absence
 BILIRUBINE.....: absence

CYTOLOGIE URINAIRE

Couleur.....: jaune pâle
 Aspect.....: limpide

EXAMEN CYTOLOGIQUE

Leucocytes.....: 06 /hpf (N : 0 - 10)
 Hématies.....: 02 /hpf (N : 0 - 10)
 Cellules épithéliales.....: rare
 Cellules rénales.....: absence
 Cylindres.....: absence
 Cristaux.....: absence
 Bactéries.....: absence
 Levures.....: absence

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TEST RESULT

Albumin Creatinine Ratio (ACR).....: 8.7 mg/g

Category- ACR (mg/g)	Description
<30	Normal to mildly increased
30-300	Moderately increased
>300	Severely increased

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