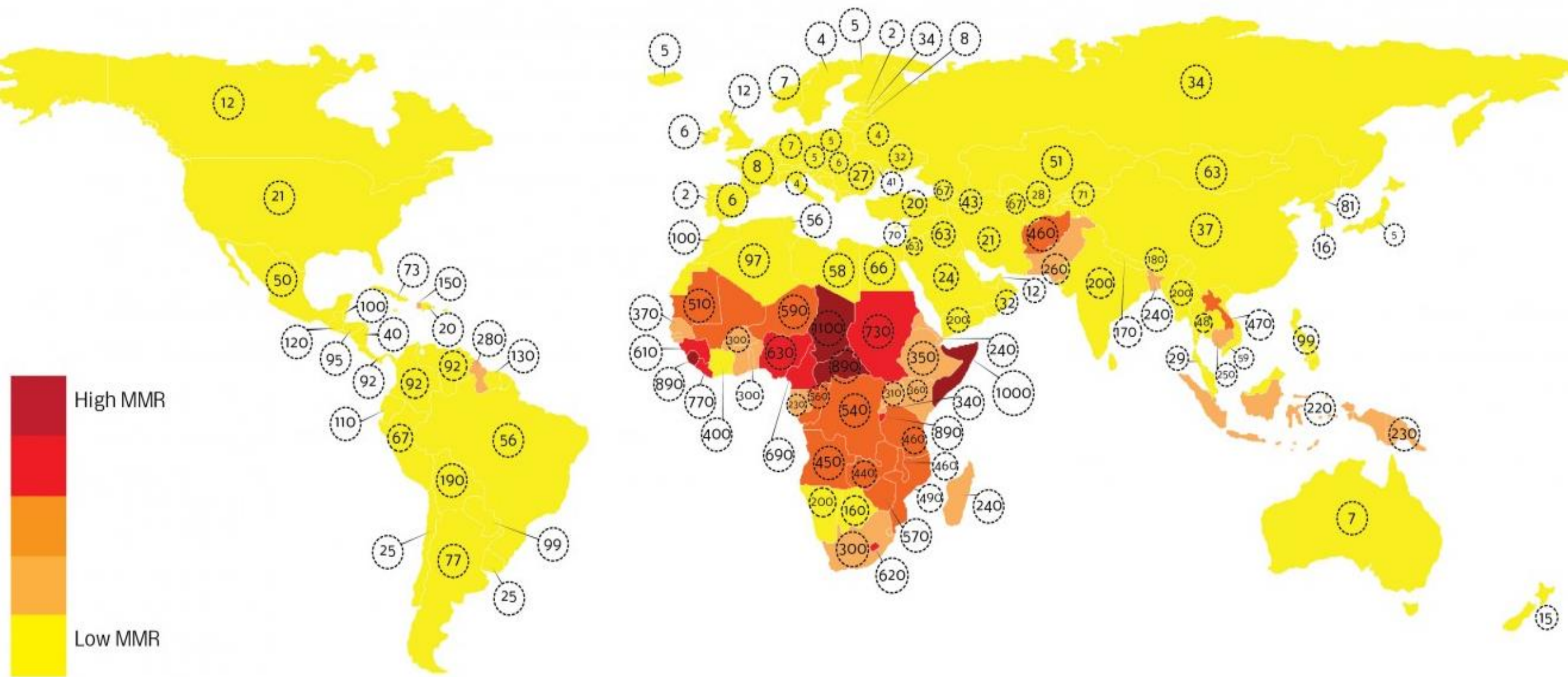


LABTECH
Engineering





Why ??






ESTIMATED TIME TO ARRIVAL 04:55:35

TIME LAPSED 00:04:24

THE WALK

Cordaid 



km 0



Activate Windows

Go to Settings to activate Windows.

Her focus is on reaching the health center for her medical checkup.


Walk with her at www.cordaid.org



ESTIMATED TIME TO ARRIVAL 00:06:58

TIME LAPSED 04:53:00

THE WALK

Cordaid 



0



Activate Windows
Go to Settings to activate Windows

km 27

It's a long walk, but still Chaneline is lucky: she can see a doctor.

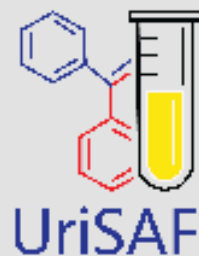
Walk with her at www.cordaid.org





Solution





UriSAF ARTIFICIAL INTELLIGENCE UTI DIAGNOSIS

INSTRUCTION

1. Please input the data read from the urine test strip and click the 'PROCESS' button



Leukocytes(cacells/micro litre)

Nitrite(micromol/litre)

Urobilinogen(grammes/litre)

Blood(cacells/micro litre)

Specific Gravity

Ketones(millimols/litre)

Protein(cacells/micro litre)

Bilirubin(micromols/litre)

Glucose(millimols/litre)

pH

PROCESS

CLEAR FOR NEW TEST

STOP

Diagnosis

Prescription Recommendation



UriSAF ARTIFICIAL INTELLIGENCE UTI DIAGNOSIS

INSTRUCTION
Please input the data read from the urine test strip and click the PROCESS button

UriSAF

LARTECH
Engineering

Leukocytes(cacells/micro litre) <input type="text" value="70"/>	Protein(cacells/micro litre) <input type="text" value="0"/>	Ketones(millimols/litre) <input type="text" value="0"/>
Nitrite <input type="text" value="0"/>	pH <input type="text" value="0"/>	Bilirubin(millimols/litre) <input type="text" value="0"/>
Urobilinogen(grammes/litre) <input type="text" value="0"/>	Blood(cacells/micro litre) <input type="text" value="0"/>	Glucose(millimols/litre) <input type="text" value="0"/>
	Specific Gravity <input type="text" value="0"/>	

PROCESS

Diagnosis

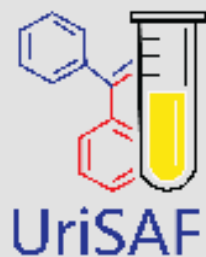
CLEAR FOR NEW TEST

Prescription Recommendation

STOP

DELL

12:29
11/12/2018



UriSAF ARTIFICIAL INTELLIGENCE UTI DIAGNOSIS



INSTRUCTION

1. Please input the data read from the urine test strip and click the 'PROCESS' button

Leukocytes(cacells/micro litre)

15

Nitrite

2

Urobilinogen(grammes/litre)

3

Protein(cacells/micro litre)

120

pH

7.5

Blood(cacells/micro litre)

6

Specific Gravity

1.005

Ketones(millimols/litre)

0.5

Bilirubin(millimols/litre)

17

Glucose(millimols/litre)

5

PROCESS

CLEAR FOR NEW TEST

STOP

Diagnosis

**STRONG TRACES OF BACTERIA, UTI IN URINE
SAMPLE 95% CONFIDENCE, RELATED TO KIDNEY
INFECTION**

Prescription Recommendation

**ADVISED TO HAVE FOLLOW UP KIDNEY
ULTRASOUND SCAN, AND FLUCONAZOLE
ANTIBIOTICS**

**OVERALL
VISION**

**Diagnose
UTIs for all
patients**

**Diabetes
Kidney
Disease**

**Reactive
Medicine**

**Predictive
Medicine**



Singularity
UNIVERSITY



ROYAL
ACADEMY OF
ENGINEERING

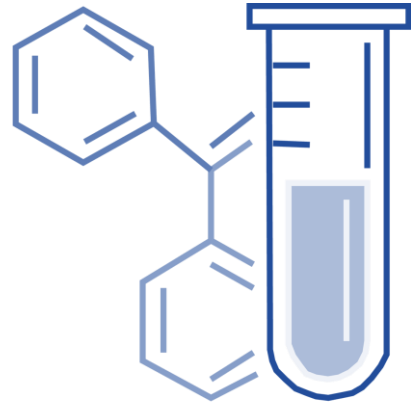


Bio-Nano
CONSULTING

 Google DeepMind



DeepMind Health



UriSAF



LABTECH
Engineering



@Uri_SAF

