



# Assessment results

Private and Confidential

*If using a digital format, click on the name of the patient to see their assessment results.*

*We suggest starting with Jamal before exploring the other patients.*

*Jamal*

*Priyanka*

*Rosemary*

*Sam*

*Taylor*

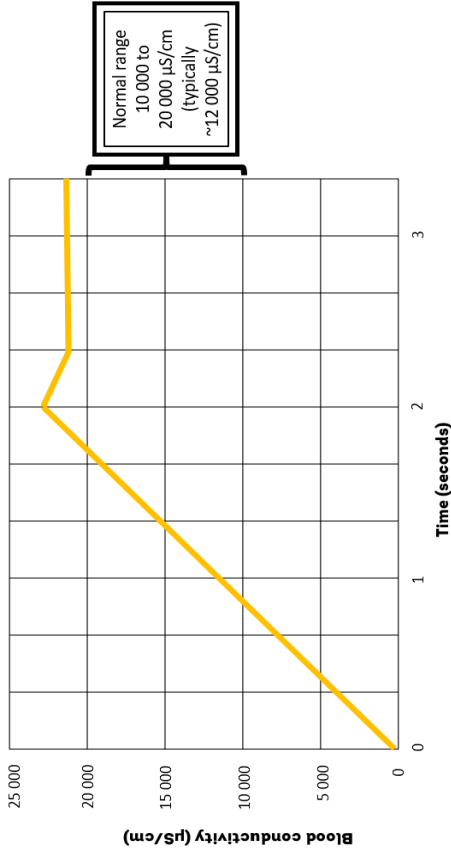


Patient: *Jamal*

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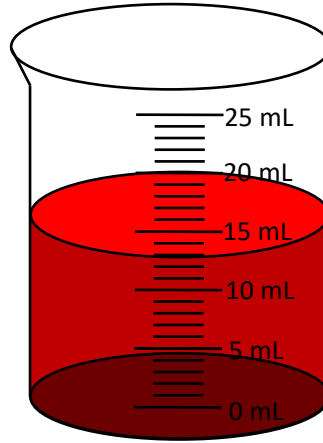
# Blood assessments

## CONDUCTIVITY



Blood conductivity is: **Slightly higher than normal**

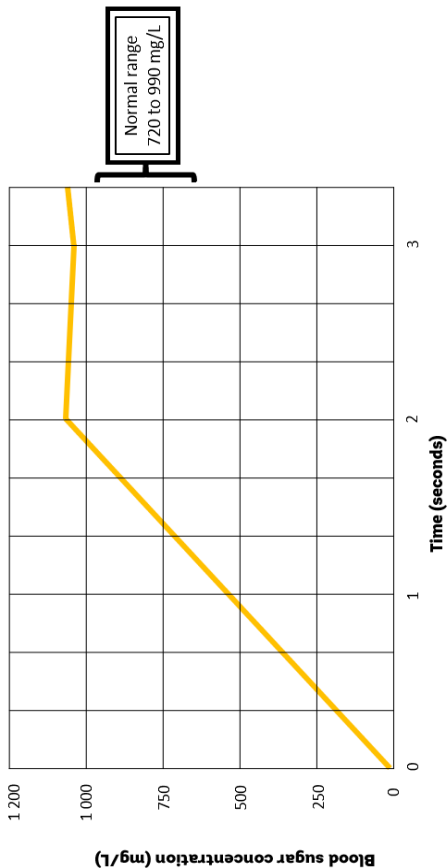
## APPEARANCE



- Normal volume
- Red colour, opaque

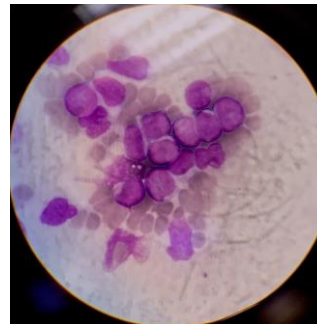
Blood appearance is: Normal

## BLOOD SUGAR CONCENTRATION



Blood sugar concentration is: **Slightly higher than normal**

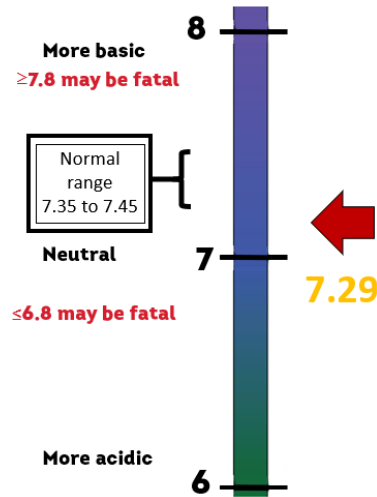
## MICROSCOPY



- Higher than normal concentration of platelets and healthy red and white blood cells
- Normal wastes
- No sign of infection (by viruses, bacteria, or fungus)

Blood microscopy is: Abnormal

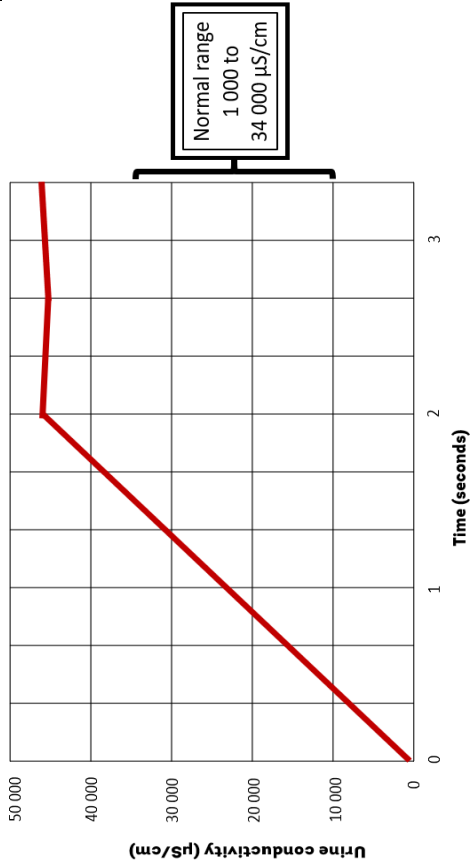
## pH



Blood pH is: Slightly acidic

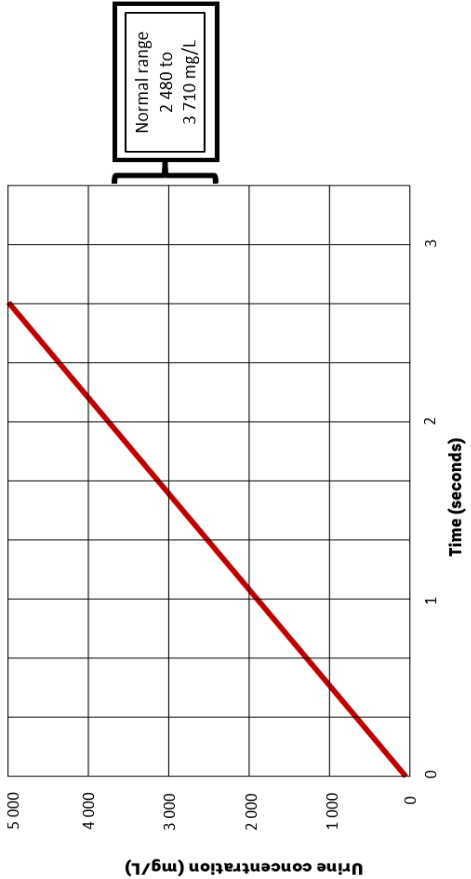
Patient: *Jamal*

**CONDUCTIVITY**



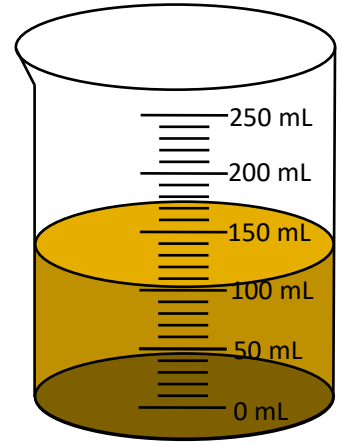
Urine conductivity is: **Much higher than normal**

**CONCENTRATION**



Urine concentration is: **Much higher than normal**

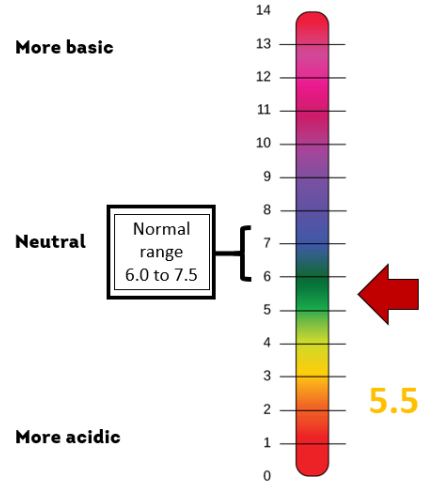
**APPEARANCE**



- Low volume, strong smell
- Cloudy, dark yellow/brown colour

Urine appearance is: **Abnormal**

**pH**



Urine pH is: **Slightly acidic**

**MICROSCOPY**



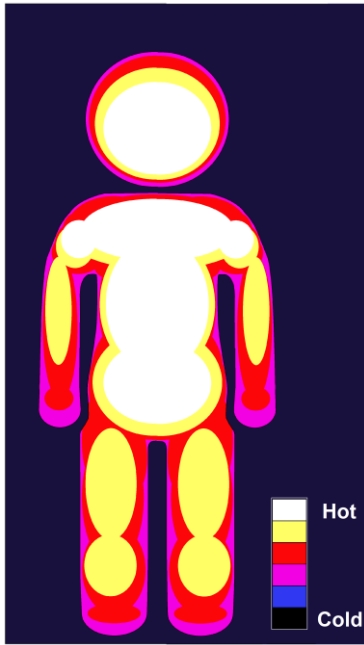
- Normal wastes (broken cells, chemical waste), but at slightly higher than normal numbers
- No viruses, bacteria, or fungus

Urine microscopy is: **Abnormal**

Urine assessments

# Other assessments

## THERMAL IMAGERY



Normal range: 36.1-37.2 °C  
**Jamal: 38.9°C**

- Higher than normal average temperature
- Normal temperature variation away from core, but at higher temperatures

Thermal imagery is: Abnormal

## SPIROMETRY



2) Using only your breath, keep the ball within this bracket

1) Blow into the spirometer tube to push the fluid and ball up

- Lower than normal lung volume, function, and control
- Faster than normal breath rate, wheezing

Spirometry is: Abnormal

## SKIN APPEARANCE/MICROSCOPY



- Skin tone is flushed and red, skin feels clammy
- Thinner than normal skin layers
- Cells are smaller and less rounded than normal, appear less packed together
- No sign of bruising or injury

Skin appearance and microscopy are: Abnormal

## CT AND MRI SCANS



- Normal appearance of brain, spinal cord, and organs
- No signs of swelling, injury, or infection
- Normal mucous production in throat and lungs

CT and MRI scans are: Normal

## COGNITION

- Reduced problem problem-solving
- Normal long-term memory
- Reduced short-term memory

Cognition is: Abnormal

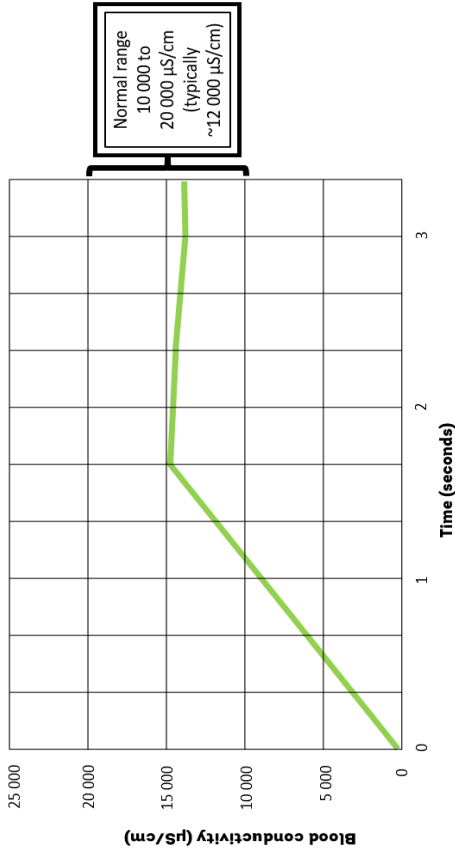


Patient: *Priyanka*

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# Blood assessments

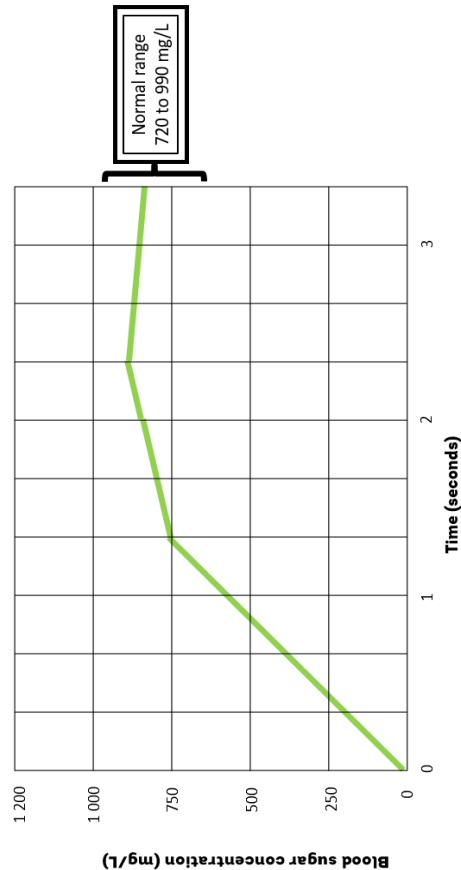
## CONDUCTIVITY



**Normal**

Blood conductivity is: \_\_\_\_\_

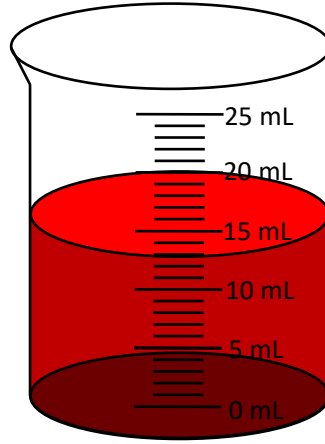
## BLOOD SUGAR CONCENTRATION



**Normal**

Blood sugar concentration is: \_\_\_\_\_

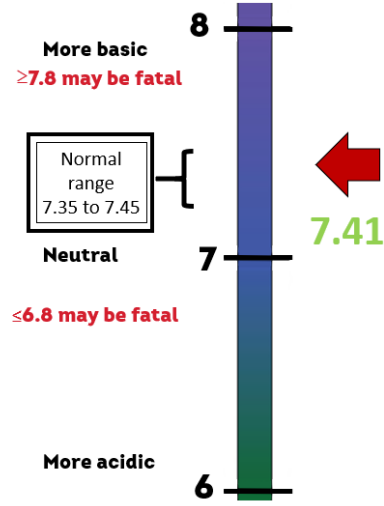
## APPEARANCE



- Normal volume
- Red colour, opaque

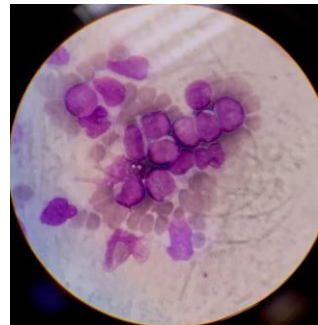
Blood appearance is: Normal

## pH



Blood pH is: Normal

## MICROSCOPY

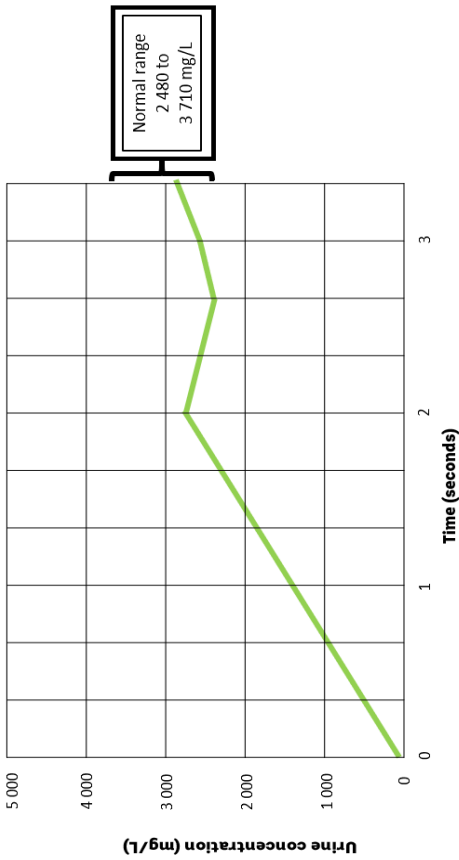


- Normal numbers of healthy red and white blood cells, normal number of platelets
- Normal wastes
- No sign of infection (by viruses, bacteria, or fungus)

Blood microscopy is: Normal



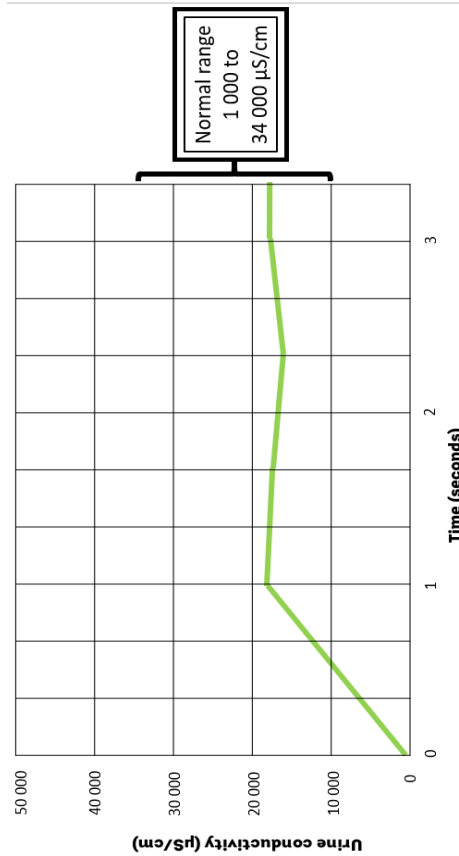
## CONDUCTIVITY



Normal

Urine concentration is: \_\_\_\_\_

## CONCENTRATION

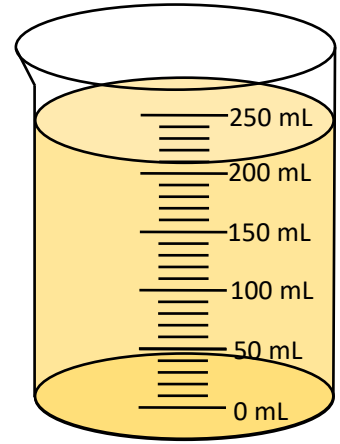


Normal

Urine conductivity is: \_\_\_\_\_

## Urine assessments

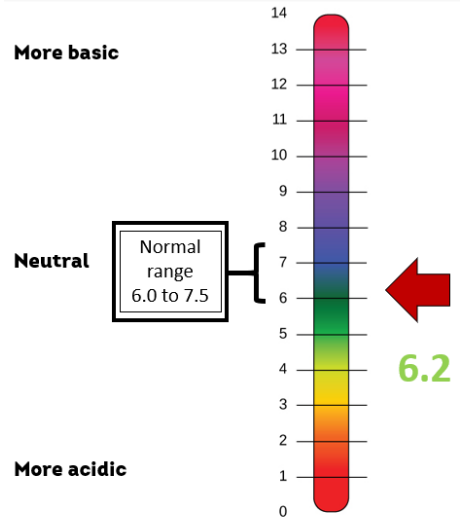
### APPEARANCE



- Normal volume, no strong smell
- Clear, pale yellow colour

Urine appearance is: Normal

### pH



Urine pH is: Normal

### MICROSCOPY

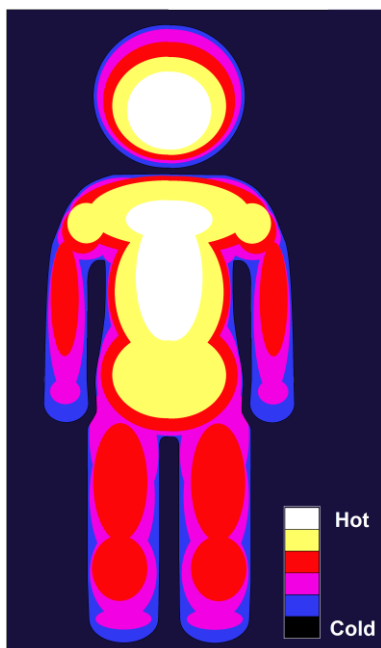


- Normal wastes (broken cells, chemical waste)
- No viruses, bacteria, or fungus

Urine microscopy is: Normal

# Other assessments

## THERMAL IMAGERY



Normal range: 36.1-37.2 °C  
**Priyanka: 36.5°C**

- Normal average temperature
- Normal temperature variation away from core

Thermal imagery is: Normal

## SKIN APPEARANCE/MICROSCOPY



- Normal skin tone
- No sign of injury, bruising, or discomfort
- Normal skin layer thickness
- Normal, healthy cell appearance and numbers

Skin appearance and microscopy are: Normal

## SPIROMETRY



2) Using only your breath, keep the ball within this bracket

1) Blow into the spirometer tube to push the fluid and ball up

- Normal lung volume, function, and control
- No wheezing, coughing, or gasping

Spirometry is: Normal

## CT AND MRI SCANS



- Normal appearance of brain, spinal cord, and organs
- No signs of swelling, injury, or infection
- Normal mucous production in throat and lungs

CT and MRI scans are: Normal

## COGNITION

- Normal problem problem-solving
- Normal long-term memory
- Normal short-term memory

Cognition is: Normal



**DRIVING**  
DISCOVERY



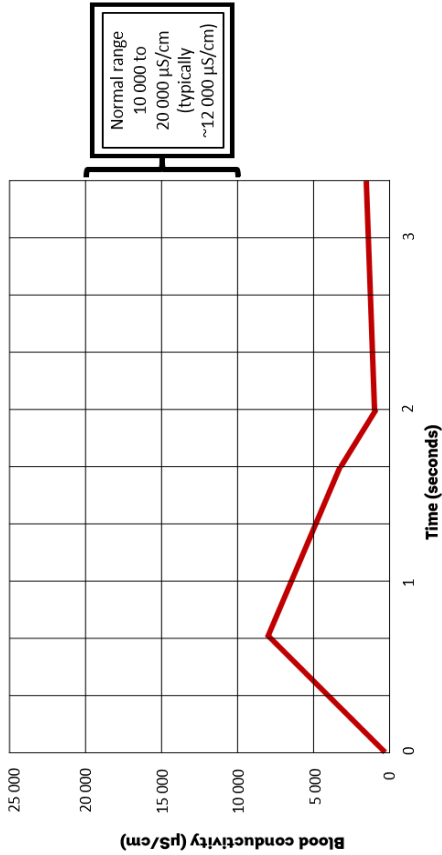
**LE MOTEUR**  
DE LA DÉCOUVERTE

Patient: *Rosemary*

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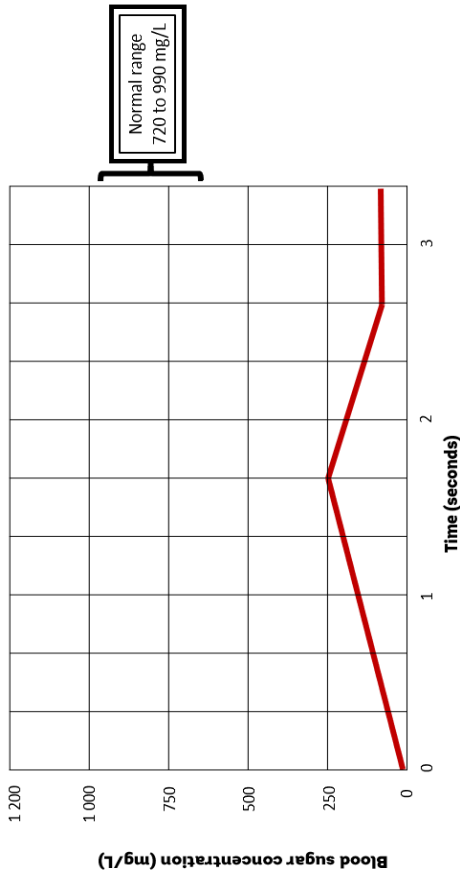
# Blood assessments

## CONDUCTIVITY



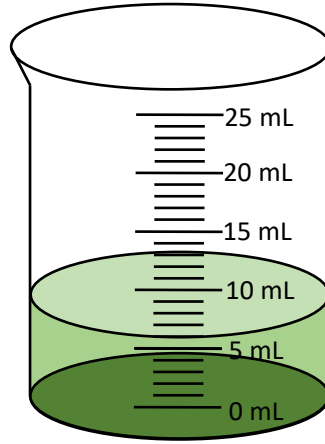
Blood conductivity is: **Much lower than normal**

## BLOOD SUGAR CONCENTRATION



Blood sugar concentration is: **Much lower than normal**

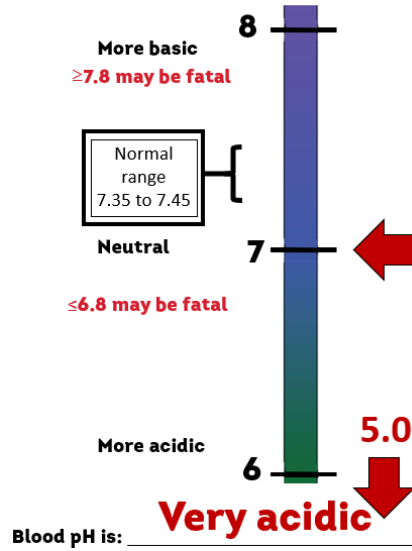
## APPEARANCE



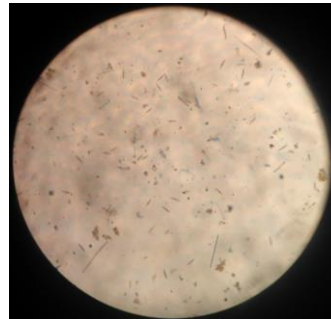
- Lower than normal volume
- Green colour, clear

Blood appearance is: **Abnormal**

## pH



Blood pH is: **5.0**

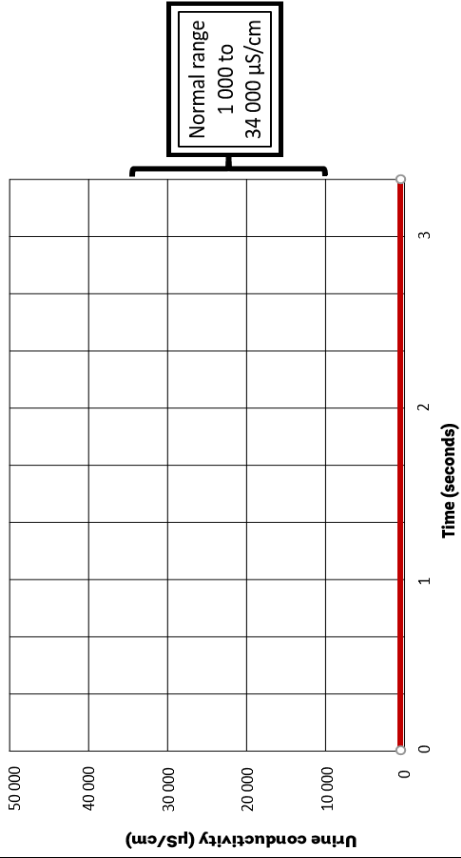


- No sign of any platelets or red and white blood cells
- Presence of some waste, but sample appears to be mostly water

*Microscopist's note: Has this sample been contaminated?*

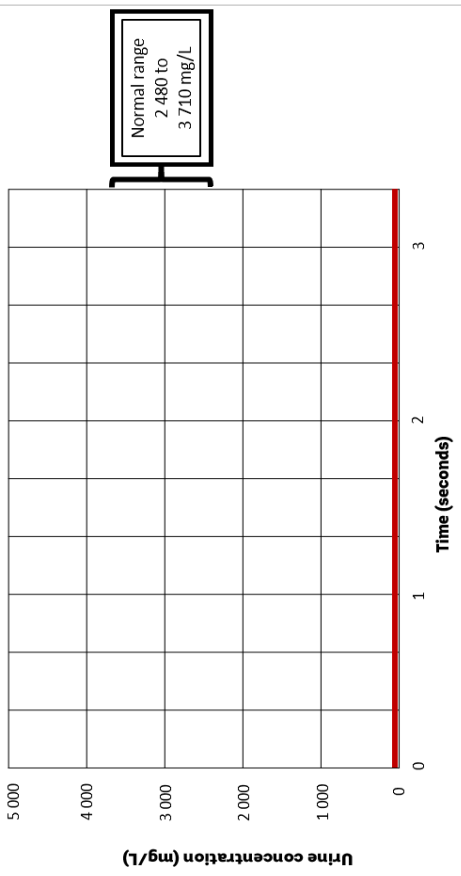
Blood microscopy is: **Abnormal**

## CONDUCTIVITY



Urine conductivity is: **Not available**

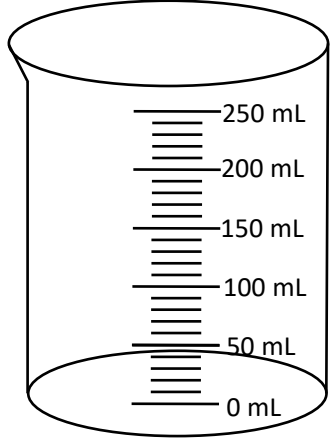
## CONCENTRATION



Urine concentration is: **Not available**

## Urine assessments

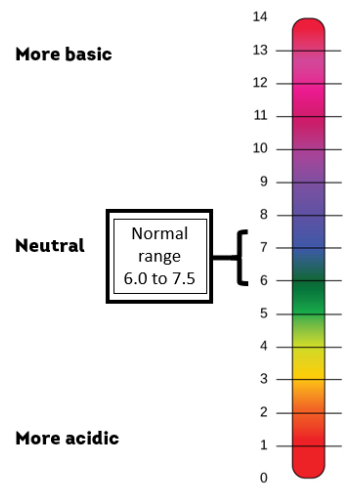
### APPEARANCE



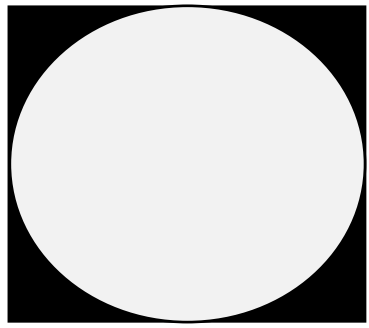
- Sample was not submitted for assessment

Urine appearance is: **Not available**

### pH



### MICROSCOPY



- Sample was not submitted for assessment

Urine microscopy is: **Not available**

# Other assessments

## THERMAL IMAGERY

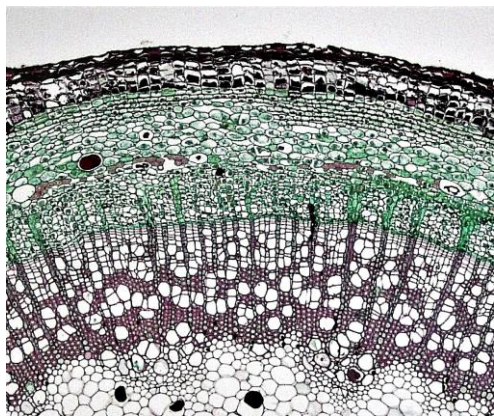


Normal range: 36.1-37.2 °C  
**Rosemary: Not available**

*Technician's note: Patient was not onsite to complete assessment*

Thermal imagery is: Not available

## SKIN APPEARANCE/MICROSCOPY



- Unknown skin tone
- Thinner, stiffer layers than normal
- Cells are boxier in shape and appear rigid
- No signs of bruising or injury

*Microscopist's note: Has this sample been contaminated?*

Skin appearance and microscopy are:

**Abnormal**

## SPIROMETRY



2) Using only your breath, keep the ball within this bracket

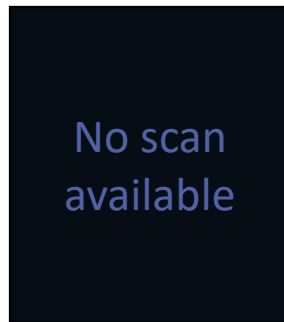
**Spirometry assessment could not be completed**

1) Blow into the spirometer tube to push the fluid and ball up

*Technician's note: Patient was not on-site to complete assessment*

Spirometry is: Not available

## CT AND MRI SCANS



*Technician's note: Patient was not on-site to complete assessment*

CT and MRI scans are: Not available

## COGNITION

*Nurse's note: Patient was not on-site to complete assessment*

Cognition is: Not available

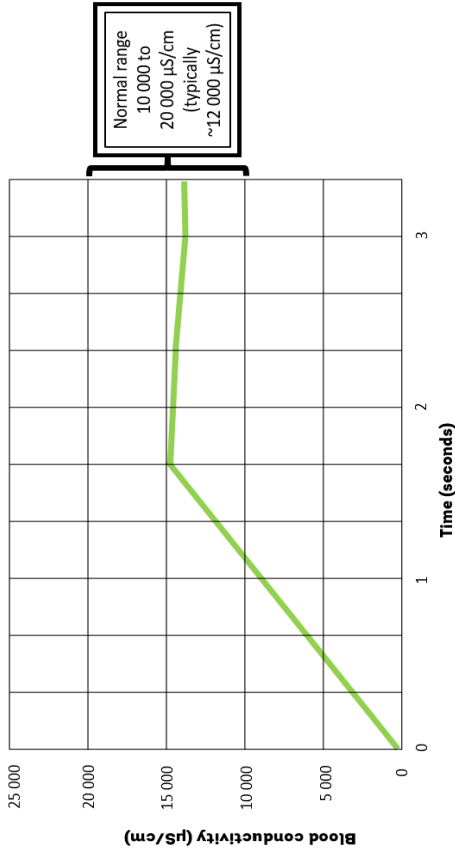


Patient: *Sam*

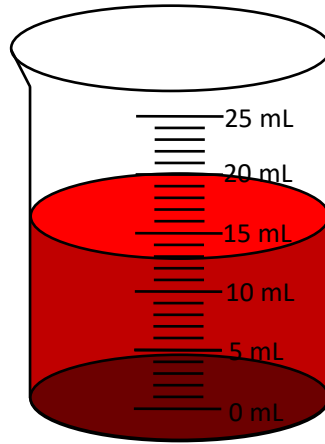
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# Blood assessments

## CONDUCTIVITY



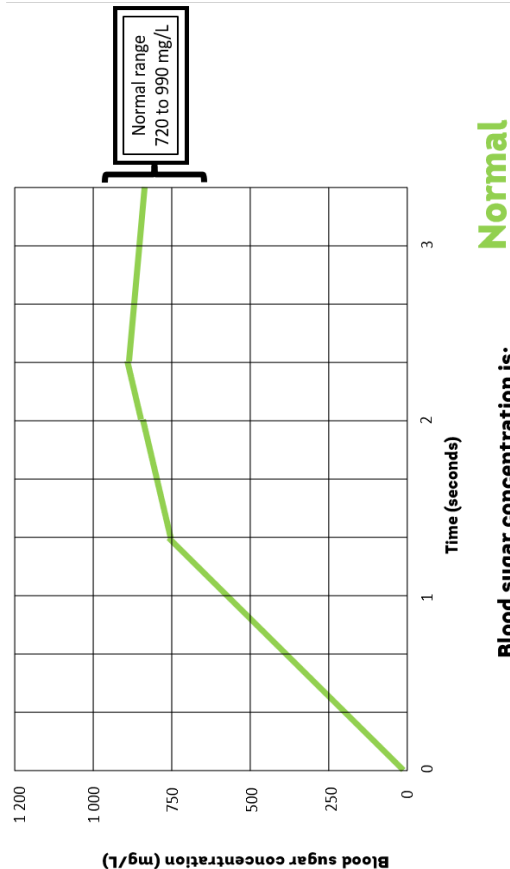
## APPEARANCE



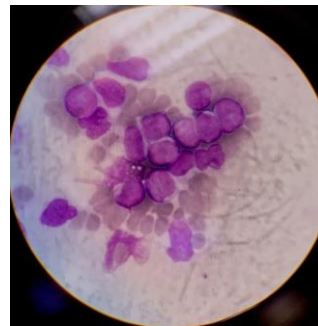
- Normal volume
- Red colour, opaque

Blood appearance is: **Normal**

## BLOOD SUGAR CONCENTRATION



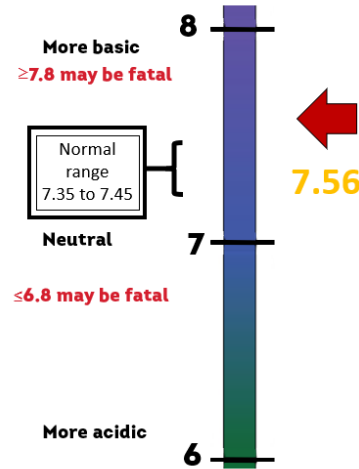
## MICROSCOPY



- Normal numbers of healthy red and white blood cells, normal number of platelets
- Normal wastes
- No sign of infection (by viruses, bacteria, or fungus)

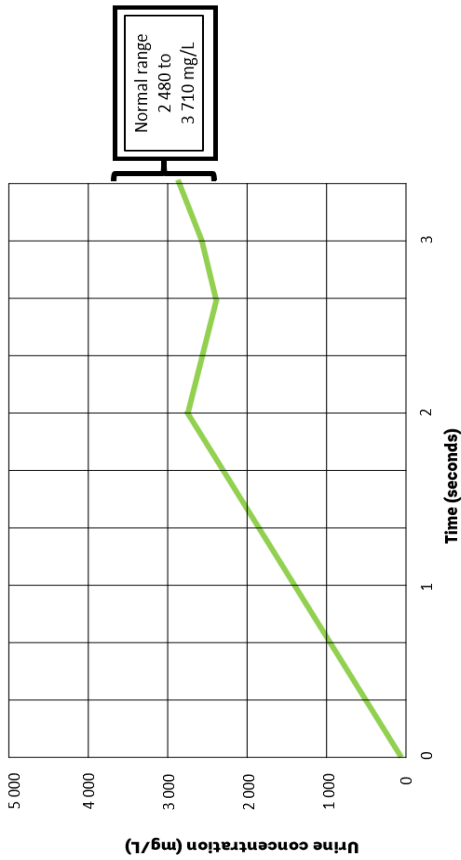
Blood microscopy is: **Normal**

## pH





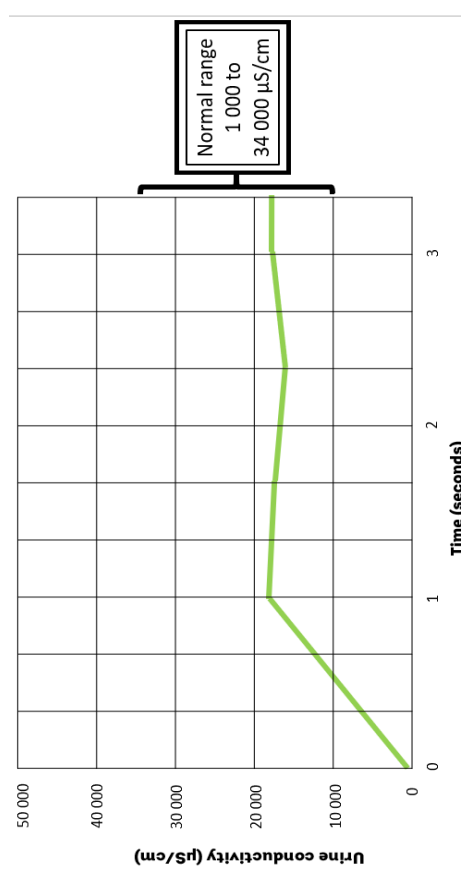
## CONDUCTIVITY



**Normal**

Urine concentration is: \_\_\_\_\_

## CONCENTRATION

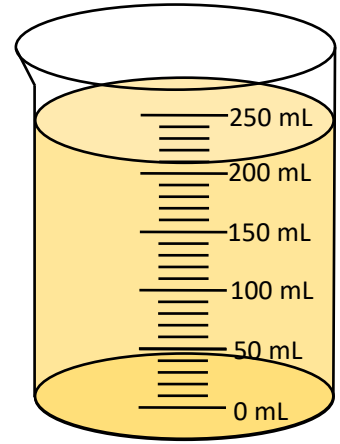


**Normal**

Urine conductivity is: \_\_\_\_\_

## Urine assessments

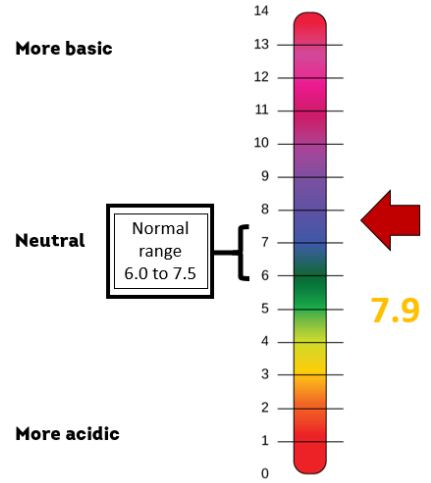
### APPEARANCE



- Normal volume, no strong smell
- Clear, pale yellow colour

Urine appearance is: Normal

### pH



Urine pH is: Slightly basic

### MICROSCOPY

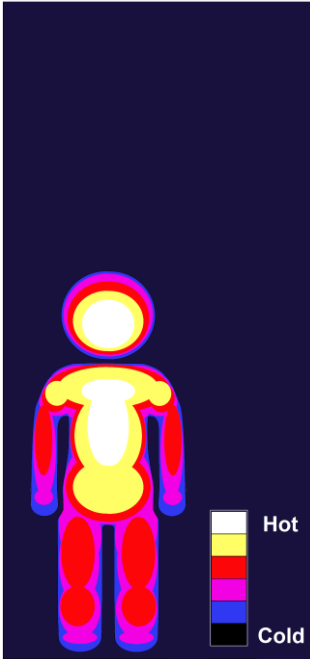


- Normal wastes (broken cells, chemical waste)
- No viruses, bacteria, or fungus

Urine microscopy is: Normal

# Other assessments

## THERMAL IMAGERY



Normal range: 36.1-37.2 °C  
**Sam: 37.0°C**

- Normal average temperature
- Normal temperature variation away from core

Thermal imagery is: Normal

## SPIROMETRY



2) Using only your breath, keep the ball within this bracket

**Spirometry assessment could not be completed**

1) Blow into the spirometer tube to push the fluid and ball up

- Abnormal lung volume, function, and control
- Due to wheezing and gasping, spirometry could not be completed

Spirometry is: Not Completed

## SKIN APPEARANCE/MICROSCOPY



- Skin tone is flushed and red
- No sign of injury, bruising, or discomfort
- Normal skin layer thickness
- Normal, healthy cell appearance and numbers

Skin appearance and microscopy are: Abnormal

## CT AND MRI SCANS



- Normal appearance of brain and spinal cord
- Swelling and irritation of throat and lungs
- Very high mucous production in throat and lungs

CT and MRI scans are: Abnormal

## COGNITION

- Unknown problem problem-solving
- Unknown long-term memory
- Unknown short-term memory

*Nurse's note: Patient was too young and had too much trouble breathing to answer questions*

Cognition is: Not Completed

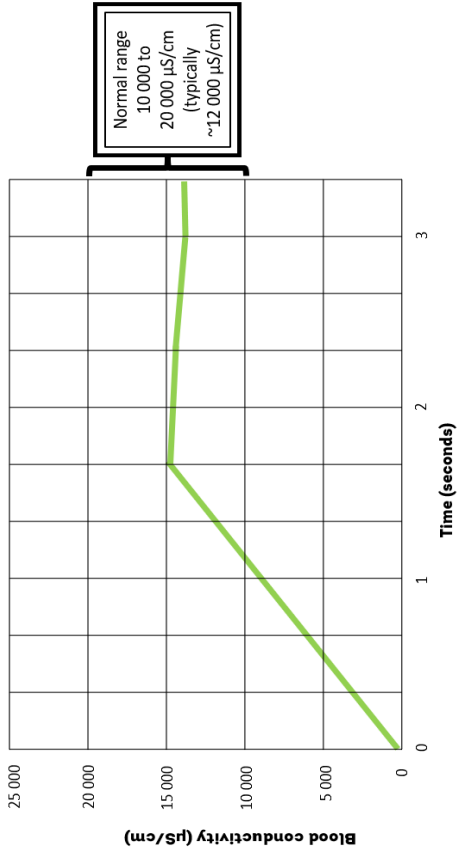


Patient: *Taylor*

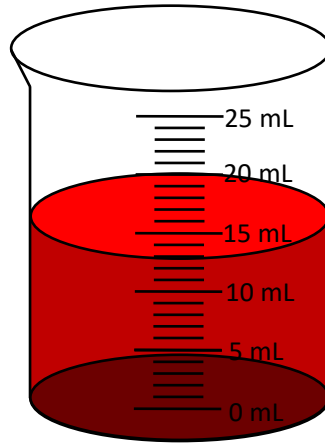
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# Blood assessments

## CONDUCTIVITY



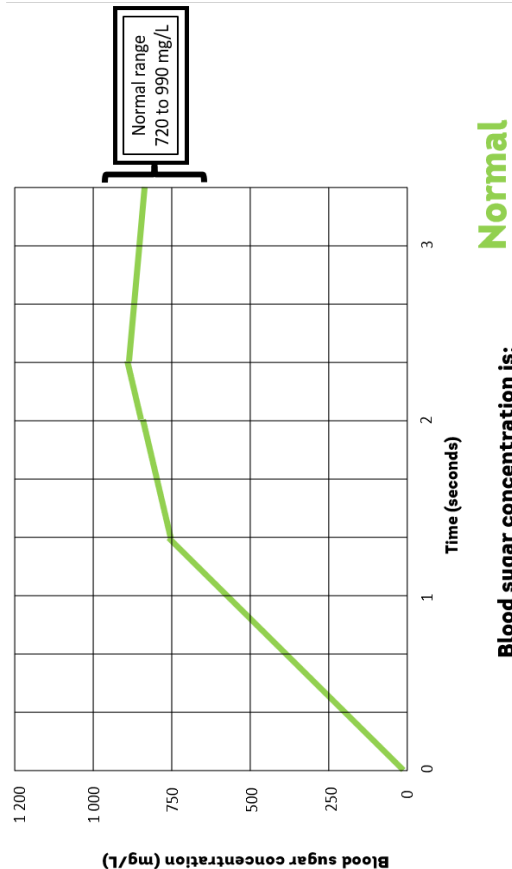
## APPEARANCE



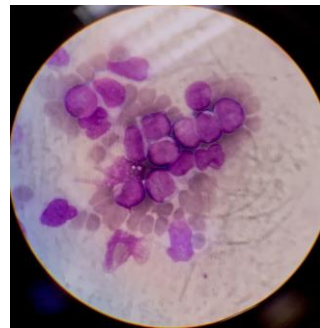
- Normal volume
- Red colour, opaque

Blood appearance is: **Normal**

## BLOOD SUGAR CONCENTRATION



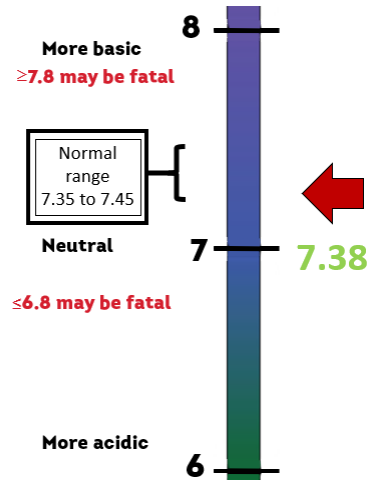
## MICROSCOPY



- Normal numbers of healthy red and white blood cells, normal number of platelets
- Normal wastes
- No sign of infection (by viruses, bacteria, or fungus)

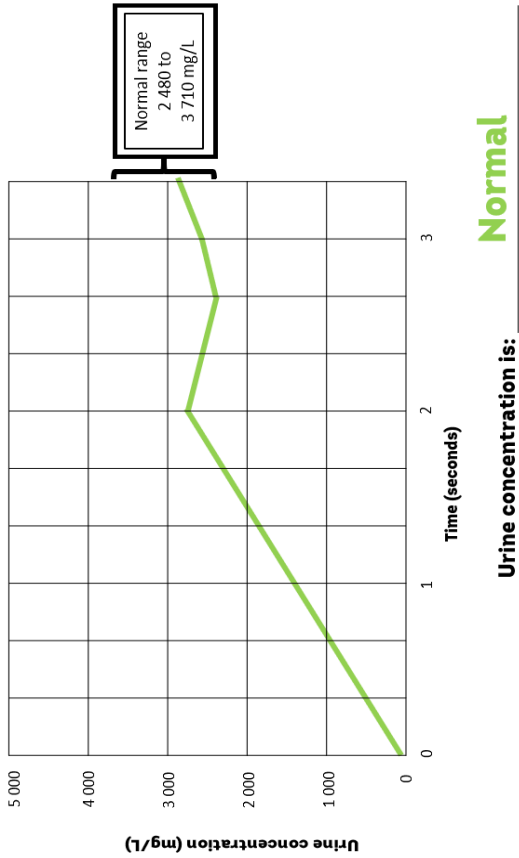
Blood microscopy is: **Normal**

## pH



Blood pH is: **Normal**

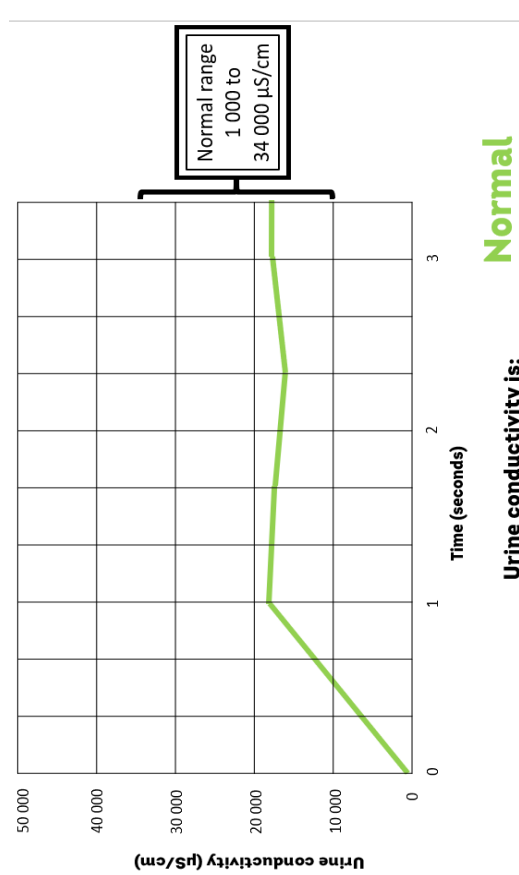
## CONDUCTIVITY



Normal

Urine concentration is: \_\_\_\_\_

## CONCENTRATION

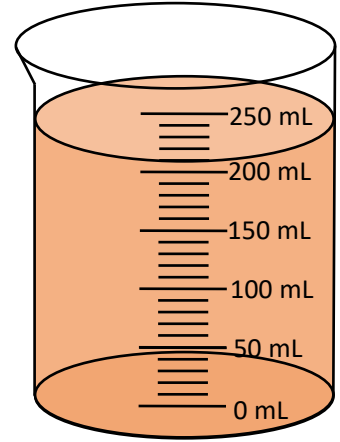


Normal

Urine conductivity is: \_\_\_\_\_

## Urine assessments

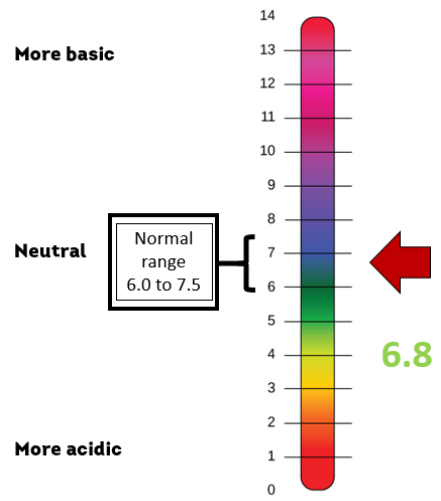
### APPEARANCE



- Normal volume, no strong smell
- Slightly cloudy, pale pink colour

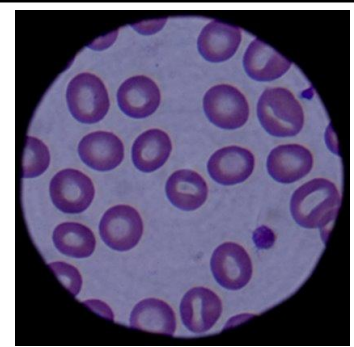
Urine appearance is: Abnormal

### pH



Urine pH is: Normal

### MICROSCOPY

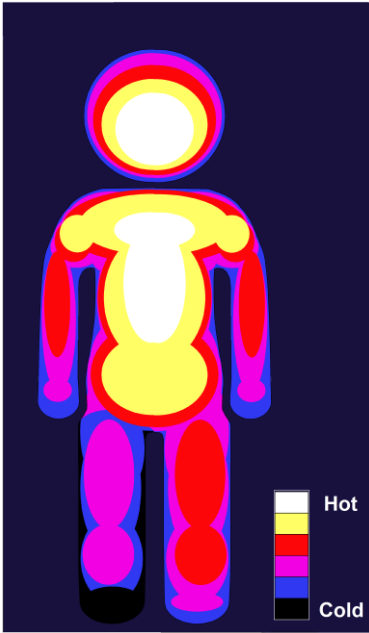


- Presence of whole red and white blood cells
- No viruses, bacteria, or fungus

Urine microscopy is: Abnormal

# Other assessments

## THERMAL IMAGERY



Normal range: 36.1-37.2 °C  
Taylor: 36.2°C

- Normal average temperature
- Abnormal temperature variation away from core; lower right limb very cold

Thermal imagery is: Abnormal

## SPIROMETRY



2) Using only your breath, keep the ball within this bracket

1) Blow into the spirometer tube to push the fluid and ball up

- Normal lung volume, function, and control
- No wheezing, coughing, or gasping

Spirometry is: Normal

## SKIN APPEARANCE/MICROSCOPY



- Normal skin tone
- Bruising and pain in lower right back
- Normal skin layer thickness, blood cells (bruising) present in the skin layers over the lower back
- Normal, healthy cell appearance and numbers

Skin appearance and microscopy are: Abnormal

## CT AND MRI SCANS



- Normal appearance of brain
- Signs of swelling and bruising in the lower back, swelling of the right kidney
- Normal mucous production in throat and lungs

CT and MRI scans are: Abnormal

## COGNITION

- Normal problem problem-solving
- Normal long-term memory
- Normal short-term memory

Cognition is: Normal