## SI A&P - Full Discipline Demo - Fetal Pig

### Urinalysis

### Final Report - Answer Guide

**Institution** Science Interactive University

**Session** SI A&P - Full Discipline Demo - Fetal Pig **Course** SI A&P - Full Discipline Demo - Fetal Pig

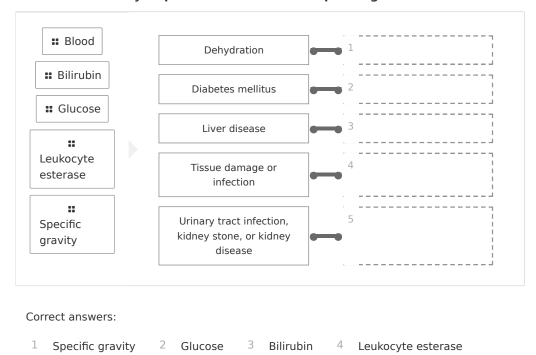
**Instructor** Sales SI Demo

### Test Your Knowledge

Order the steps of urine formation from first to last.

■ Secretion	
1 Correct answer: Filtration	
■ Reabsorption	
2 Correct answer: Reabsorption	
■ Excretion	
3 Correct answer: Secretion	
■ Filtration	
4 Correct answer: Excretion	

#### Match each urinalysis parameter to the corresponding health indicator.



### **Exploration**

Blood

In step 2 of urine production, the blood vessels reabsorb any \_\_\_\_ that the body may require.

water	
essential nutrients	
ions	
All of the above	~

Hydration level, certain foods, medications, and disease may change the color of urine.

O True			
<ul><li>False</li></ul>			

Specific gravity is a reflection of the content of urine.
sugar
o ion
I ○ protein
cellular
Exercise 1
Why is urinalysis useful in determining the health of an individual?
Urinalysis analyzes the composition of urine, which reflects the health and function of both the urinary system and the human body. A malfunctioning urinary system may be unable to filter or reabsorb specific compounds and ions. Additionally, dysfunction in another body system may result in high levels of compounds within the blood stream that cannot be successfully regulated by a properly functioning urinary system. The contents of urine can indicate an individual's hormone levels, drug use, presence of disease, and possible indications of organ dysfunction.
How did your urine differ once you became hydrated from drinking distilled water? Reference your results in Data Tables 5-6 and urine production in the kidneys in your explanation.
The specific gravity of the urine decreased after ingesting distilled water as recorded in Data Table 6, compared to the results recorded in Data Table 5. This occurred due to an increase of filtration of water out of the blood and less resorption of water by the capillaries. When specific gravity decreases, the ion concentration of the urine also decreases, indicating a higher water percentage in the urine.
What conditions (if any) would patients be suffering from that submitted urine samples A-D? Reference your results in Data Tables 1-4 in your explanation.



## Data Table 1: Simulated Urine Sample A (SAMPLE ANSWER BELOW)

Test	Test Results	Interpretation
Visual Test	Clear	Normal
Specific Gravity	1.000	Over hydrated/Low
Н	9	High
Leukocytes	Negative	Normal
Nitrites	Negative	Normal
Protein	100 mg/dL	High
Glucose	Negative	Normal
Ketones	Negative	Normal
Urobilinogen	Normal	Normal
Bilirubin	Negative	Normal
Blood	Negative	Normal

#### Data Table 2: Simulated Urine Sample B

(SAMPLE ANSWER BELOW)

Test	Test Results	Interpretation
iest	lest Nesuits	interpretation
Visual Test	Clear	Normal
Specific Gravity	1.010	Hydrated/Normal
На	5	Low
Leukocytes	Negative	Normal
Nitrites	Negative	Normal
Protein	Negative	Normal
Glucose	1000 mg/dL	High
Ketones	Negative	Normal
Urobilinogen	Normal	Normal
Bilirubin	Negative	Normal
Blood	Negative	Normal

## Data Table 3: Simulated Urine Sample C (SAMPLE ANSWER BELOW)

Test	Test Results	Interpretation
Visual Test	Clear	Normal
Specific Gravity	1.000	Potentially over hydrated/Low
рН	9	High
Leukocytes	Negative	Normal
Nitrites	Negative	Normal



Protein	100 mg/dL	High
Glucose	500 mg/dL	High
Ketones	Negative	Normal
Urobilinogen	Normal	Normal
Bilirubin	Negative	Normal
Blood	Negative	Normal

## Data Table 4: Simulated Urine Sample D (SAMPLE ANSWER BELOW)

Test	Test Results	Interpretation
Visual Test	Clear	Normal
Specific Gravity	1.005	Hydrated/Normal
рН	5-6	Low
Leukocytes	Negative	Normal
Nitrites	Negative	Normal
Protein	Negative - Trace	Normal
Glucose	Negative	Normal
Ketones	Negative	Normal
Urobilinogen	Normal	Normal
Bilirubin	Negative	Normal
Blood	Negative	Normal

# Data Table 5: No Food or Drink for at least 2 Hours (SAMPLE ANSWER BELOW)

Test	Test Results	Interpretation
Visual Test	Clear/Dark yellow and clear. (Student responses to all results may vary)	Possible dehydration
Specific Gravity	1.010-1.030	Mild dehydration/Normal
рН	7	Normal
Leukocytes	Negative	Normal
Nitrites	Negative	Normal
Protein	Negative/Trace	Normal
Glucose	Negative	Normal
Ketones	Negative	Normal
Urobilinogen	Normal	Normal
Bilirubin	Negative	Normal
Blood	Negative	Normal

Data Table 6: 60 minutes after Distilled Water Ingestion



(SAMPLE ANSWER BELOW)

Test	Prediction	Test Results	Interpretation
Visual Test	Student predictions will vary	Clear/Light yellow and clear. (Student responses to all results may vary)	Hydration improved after drinking a lot of water.
Specific Gravity	Student predictions will vary	1.005	Hydrated/Normal
рН	Student predictions will vary	8	Normal
Leukocytes	Student predictions will vary	Negative	Normal
Nitrites	Student predictions will vary	Negative	Normal
Protein	Student predictions will vary	Negative/Trace	Normal
Glucose	Student predictions will vary	Negative	Normal
Ketones	Student predictions will vary	Negative	Normal
Urobilinogen	Student predictions will vary	Normal	Normal
Bilirubin	Student predictions will vary	Negative	Normal
Blood	Student predictions will vary	Negative	Normal

## Competency Review

Blood is filtered and urine i	is produced in the n	ephrons of the	kidneys in a
step process.			

O two			
three			
ofour			
five			

The final step of urine production involves the of urine from the kidneys.	
excretion	<b>✓</b>
secretion	
<ul><li>resorption</li></ul>	
<ul><li>filtration</li></ul>	
Urine is a mixture of and other dissolved compounds.	
○ water	
<ul><li>urea</li></ul>	
oions	
All of the above	•
The visual assessment of urinalysis involves observing the color and cla of urine.	rity
○ True	<b>✓</b>
□ False	
Ketones should be detectable in a healthy person's urine.	
○ True	
○ False	<b>✓</b>
Urine pH of a healthy individual is between	
O 2.4 - 4.5	
3.7 - 5.8	
4.5 - 7.5	<b>✓</b>
© 8.2 - 10.6	



A urine sample with high pH and protein levels is indicative of	
a healthy individual	
kidney disease	<b>~</b>
liver disease	
<ul> <li>diabetes mellitus</li> </ul>	
Drinking 1000 mL of distilled water produces urinalysis results with decreased values for specific gravity.  True False	<b>~</b>

#### **Extension Questions**

The keto diet aims to induce a metabolic condition known as ketosis, a metabolic state that occurs when the body burns fat for energy instead of glucose. Individuals on the keto diet sometimes use urinalysis test strips to confirm their body is in ketosis. Apply your knowledge of urinalysis test parameters to predict urine test results for someone in ketosis? (SAMPLE ANSWER BELOW)

Individuals whose body is in ketosis would have an elevated level of ketones in their urine. All other parameters should be within normal ranges assuming the individual is in good health.

