

97512437-857813

#### National Clinical Account - Questions Please Call 866-226-8046

Client #: 97512437 Ulta Lab Tests, LLC 9237 E Via de Ventura, Suite 220 Scottsdale, AZ 85258 UltaLabTests.com



Patient Information Zelenova, Daria 7930 Bay Pointe Dr Apt B16 Tampa, FL 33615

Phone: NA

#### SPECIMENS MUST BE TESTED IN A QLS LABORATORY

## IMPORTANT - Please forward specimens to Quest Diagnostics National Laboratory.

Ordering Physician  NPI: 1346417086 Bauer, Michael	Data Information  Pat ID #: 449225 Pat Name: Zelenova, Daria  DOB: 01/08/1988 Sex: F Order #: 857813
Responsible Party Bill Type: Client  Client #: 97512437  Ulta Lab Tests, LLC 9237 E Via de Ventura, Suite 220 Scottsdale, AZ 85258  UltaLabTests.com	CLIENT BILL ONLY  NO PATIENT  OR  THIRD PARTY BILLING  ON THIS ACCOUNT

### Profiles/Tests

6399 - CBC (includes Differential and Platelets)

10231 - Comprehensive Metabolic Panel (CMP)

457 - Ferritin

31789 - Homocysteine

899 - TSH

Order #: 857813

Order Date: 11/11/2023

# Patient Instructions Not PSC Requisition

Patient Zelenova, Daria

#### Bring your PSC Requisition with you to the Patient Service Center.

#### **Patient Service Center**

#### **Quest Diagnostics**

3440 W Dr Martin Luther King Jr Blvd

Ste 201

Tampa, FL 33607

**Phone**: 813-348-1499

Hours

M-F 6:00 am-3:00 pm

**Drug Screen** 

M-F 6:30 am-2:00 pm

**TSPOT** 

M-F 6:00 am-3:00 pm

#### **Test Instructions**

Instructions are listed by test. Only tests with instructions are listed. Please follow the most stringent instructions.

### 10231 - Comprehensive Metabolic Panel (CMP)

• Fasting specimen is preferred

### 31789 - Homocysteine

• Fasting for at least 8 hours is preferred

#### 899 - TSH

• Specimen collection after fluorescein dye angiography should be delayed for at least 3 days. For patients on hemodialysis, specimen collection should be delayed for 2 weeks.

According to the assay manufacturer Siemens: "Samples containing fluorescein can produce falsely depressed values when tested with the Advia Centaur TSH3 Ultra assay."