

**Help Support Your Community** 

A portion of the proceeds from these events will be used as a local fund-raiser to give back

to your community in the form
of bolstering Sublette
County Public Health
Programs, including car
seats, bicycle helmets,
and adult wellness education!



Community Wellness Screenings

# **Sublette County Public Health**

380 Faler Ave

Date &

### Third Wednesday Each Month

7:00am to 10:00am

WHF recommends 12 hours fasting prior to blood draw, unless Diabetic.

Drink plenty of water and take medications as usual.

### **Now Scheduling Appointments!**

Go to our website at WyomingHealthFairs.com/Appointments or call 307-367-2157



## COVID-19 ANTIBODY TESTING IS NOW AVAILABLE!

Think you may have contracted the Coronavirus? The COVID-19 IgG Antibody test detects antibodies developed by the immune system to fight the virus SARS-CoV-2 which causes COVID-19. This screening is now available at all WHF locations.

Please note: Any individuals currently experiencing symptoms related to COVID-19 should immediately contact their healthcare provider about testing options.

## Wyoming Health Fairs is a preferred provider for Blue Cross Blue Shield in Wyoming.

If your primary health insurance is with Blue Cross Blue Shield, present your insurance card at data entry. All screenings will be submitted to BCBS.

WHF will invoice you for any screenings not covered by your wellness benefits. For questions about your wellness benefits, please contact your BCBS representative.





#### DRINK PLENTY OF WATER AND TAKE MEDICATIONS AS USUAL

#### **SCREENINGS SUGGESTED YEARLY**

\$45 Blood Chemistry Panel Full 33 level screening! CPT - 80048
Includes heart, kidney and liver functions, with lipid panel, total cholesterol, HDL (good), LDL (bad) and triglycerides. Also electrolyte levels, protein, iron, fasting glucose, and TSH (Thyroid Stimulating Hormone) uric acid and Carbon Dioxide. Recommended 12 hour fasting, unless diabetic.

**\$33** Hemogram (CBC) with Differential *CPT - 85025* 

A complete blood count of red and white blood cells, platelet levels, hemoglobin and hematocrit. Checks for anemia, infections and other blood disorders. Shows size of red blood cells and hemoglobin concentration.

**\$38** Hemoglobin A1C • CPT - 83036

A screening that reflects average blood sugar levels for the past two to three months. Recommended for diabetics or those with a family history of high blood sugar. (Immediate fasting blood sugar glucose level is included in the Chemistry Profile.)

\$43 PSA Screening for Men • CPT - 84153

The PSA (prostate specific antigen) screening is one tool used to screen for prostate abnormalities. Recommended for men at age 50. However, if there is a family history of prostate cancer, it is recommended at age 40.

#### **VITAMIN SCREENINGS**

**\$53** Vitamin D, 25 Hydroxy *CPT - 82306* 

Provides an assessment of overall Vitamin D status for the screening of deficiency or toxicity. Measures both D2 and D3 together to report a total 25-hydroxy Vitamin D. Vitamin D is important for mineral absorption, the immune system, strong bones and overall health.

Detects B12 and folate nutrient levels necessary for normal red blood cell (RBC) and white blood cell (WBC) formation and repair of tissues and cells. Both B12 and folate are nutrients that cannot be produced in the body and must be supplied by the diet.

Biotin consumption should be discontinued for at least 72 hours prior to testing. *Recommended 12 hour fasting, unless diabetic.* 

#### **THYROID SCREENINGS**

These thyroid screenings are in addition to the **Thyroid Stimulating Hormone (TSH)** that is included in our **Blood Chemistry Panel**.

**\$35** Thyroid Panel 1 • CPT - 84436; 84479

Includes the T3 Uptake, Total T4 (Thyroxine), and calculates a free Thyroxine index.

**\$60** Thyroid Panel 2 • CPT - 84481, 84439

This test delivers an enhanced thyroid profile because it screens for the level of **Free T4** and **Free T3** hormones in the bloodstream. This is an important distinction, since the level of **Free T4** hormone illustrates how much is immediately available for use by cells, and measure of **Free T3** hormone in the body is considered a more accurate view of hormonal balance than a Total T3 reading.

**\$85 T3**, **Reverse** • *CPT - 84482* 

The **Reverse T3 (RT3)** test measures the inactive form of the hormone. Reverse T3 is not regularly checked as often as other thyroid hormones but may be tested when someone is experiencing symptoms of low thyroid production but shows normal results from other thyroid tests.

Results are typically available online within 7-10 business days and mailed within 10-14 business days.

**\$50** Thyroid Antibodies • CPT - 86376; 86800

Checks for antibodies that can injure the thyroid, affecting thyroid function. Includes thyroid peroxidase (TPO) and thyroglobulin antibody.

#### **ADDITIONAL SCREENINGS**

**\$85** SAR-CoV-2 Antibody Testing CPT - 86769

SAR-CoV-2 is the disease that causes COVID-19. This testing is obtained through one vial of blood sent to the laboratory to identify individuals, who have been exposed to the virus. This test has been authorized only for detecting the presence of antibodies against SAR-CoV-2, not for any other viruses or pathogens.

**\$38** Blood Type - ABO RH *CPT - 86900; 86901* 

Determination of ABO blood group type and Rh factor.

\$53 Men's Testosterone, Total • CPT - 84403
Screening used to evaluate testosterone hormone levels.

\$63 Women's Testosterone, Total • CPT - 84403

Provides the sensitivity and specificity required for the assessment of the low testosterone levels found in women and hypogonadal men.

Results are typically available online within 7-10 business days and mailed within 10-14 business days.

\$85 Rheumatoid Arthritis (RA) Expanded Panel ⊕ CPT - 85652; 86140; 86200; 86431; 86038

These tests can help identify rheumatoid arthritis (RA) and arthritis associated with autoimmune disorders. Test includes: C-Reactive protein (CRP) Quantitative test; cyclic citrullinated peptide antibodies; rheumatoid arthritis factor. Also Includes an Antinuclear Antibodies (ANA) Screening, which is a type of auto-antibody that attacks proteins inside your cells.

\$38 C-Reactive Protein (CRP) - High Sensitivity CRP 🕀 CPT - 86141

An elevated CRP is a marker of inflammation and can help to evaluate risk of cardiovascular disease, inflammatory disorders or infections.

**\$38 Ferritin** • CPT - 82728

Indicates levels of iron protein stored in the body. Appropriate if iron levels are out of range in the Chemistry Panel.

\$60 Hepatitis C Antibody • CPT - 86803

This test checks for antibodies to Hep. C indicating a previous infection. The CDC recommends this test once for adults with no risks born between 1945 and 1965. Also for those who have injected drugs or were recipients of transfusions or organ transplants prior to 1992.

**\$63** Celiac Screening *CPT - 83516* 

Screening of antibodies to aid in the diagnosis of gluten-sensitivity. You must be on a gluten-containing diet for antibody (blood) testing to be accurate.

Results are typically available online within 7-10 business days and mailed within 10-14 business days.

• WHF highly recommends consultation with a physician prior to and following these tests.

WHF recommends 12 hours fasting prior to blood draw, unless you are Diabetic.

All WHF tests are non-diagnostic and intended for wellness purposes only.

Results are typically available online within 3-5 business days and mailed within 7-10 business days. \* Exceptions apply.



We accept cash, checks & all major credit cards.





We are a preferred provider for Blue Cross Blue Shield in Wyoming.

All prices in this flier apply to these events only, are subject to change without notice and based on location.