



# OGUNLEYE OLANREWAJU

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**Hello OGUNLEYE OLANREWAJU! I'm your friendly health bot Klaire, here to walk you through your checkup results. Let's dive in!**

This is your personalized health report based on the medical screening we conducted at your company. I've analyzed all your test results and I'm excited to share what I found! Don't worry if anything seems confusing - I'm here to explain everything in simple terms and help you understand what your numbers mean for your health.

If you have any questions after reading through your results, don't hesitate to reach out to our doctors on WhatsApp **08076490056** for telemedicine consultation - they're always happy to help!

## YOUR HEALTH OVERVIEW

# Body Mass Index (BMI)

Your BMI is 24.6, which puts you in the **NORMAL** range.

**What does this mean?** BMI is a measure of body fat based on your height and weight. It helps us understand if you're carrying a healthy amount of weight for your body size.

## BMI Categories:

- Underweight: BMI < 18.5
- Normal weight: BMI 18.5-24.9
- Overweight: BMI 25-29.9
- Obese: BMI  $\geq$  30



**The bright side?** Your weight is in the healthy range! This means you're at lower risk for many chronic diseases and your body is functioning optimally.

## Keep it up by:

- Staying active with regular exercise
- Maintaining a balanced diet
- Keeping an eye on your weight to stay in this healthy range
- Continuing regular health checkups

## How your BMI connects with your other health numbers:

- Your blood pressure is high (185.0/117.0 mmHg)
- Your blood sugar is normal (70.0 mg/dL)
- Your cholesterol is normal (176.0 mg/dL)

## Maintaining Your Healthy BMI:

- **Consistent Exercise:** Continue regular physical activity
- **Balanced Diet:** Maintain a variety of nutritious foods
- **Regular Monitoring:** Check your weight and BMI monthly
- **Lifestyle Balance:** Maintain healthy habits long-term

# Blood Pressure

**Your reading is 185.0/117.0 mmHg, which is high.**

**What does this mean?** Blood pressure is the force of blood pushing against your artery walls. It's like the pressure in a garden hose - too high and it can cause problems, too low and it might not work properly.

**Blood Pressure Categories:**

- Normal: Less than 120/80 mmHg
- Elevated: 120-129/less than 80 mmHg
- High Stage 1: 130-139/80-89 mmHg
- High Stage 2: 140/90 mmHg or higher
- Hypertensive Crisis: Higher than 180/120 mmHg



**■ What does this mean?** Your blood pressure is elevated, which means your heart is working harder than it should.

**■ The bright side?** With proper management, you can significantly reduce your risks and protect your health.

**■ Tips just for you:**

- Work closely with your doctor for proper management
- Take any prescribed medications as directed
- Dramatically reduce sodium intake
- Get regular, doctor-approved exercise
- Focus on stress reduction

**How your blood pressure relates to other health parameters:**

- Your BMI is normal (24.6)
- Your blood sugar is normal (70.0 mg/dL)
- Your cholesterol is normal (176.0 mg/dL)

**Recommendations to Lower Blood Pressure:**

- **DASH Diet:** Focus on fruits, vegetables, whole grains, and lean proteins
- **Reduce Sodium:** Limit salt intake to less than 2,300mg daily
- **Regular Exercise:** 30 minutes of moderate activity most days
- **Weight Management:** Maintain a healthy BMI
- **Limit Alcohol:** No more than 1 drink per day for women, 2 for men
- **Stress Management:** Practice relaxation techniques
- **Medication:** Follow your doctor's prescription if prescribed

# ■ Blood Sugar

■ Your blood sugar is 70.0 mg/dL, which is normal.

■ What does this mean? Blood sugar (glucose) is your body's main source of energy, like fuel for a car. Your body regulates it with insulin to keep it in the right range.

■ Blood Sugar Categories (Random/Fasting):

- Normal: Less than 100 mg/dL (fasting) / Less than 140 mg/dL (random)
- Pre-diabetic: 100-125 mg/dL (fasting) / 140-199 mg/dL (random)
- Diabetic: 126 mg/dL or higher (fasting) / 200 mg/dL or higher (random)



■ Excellent! Your blood sugar is in the healthy range.

■ This means your body is regulating energy beautifully — less chance of diabetes and more steady energy levels through the day.

■ Keep your sugar in the sweet spot by:

- Eating balanced meals
- Keeping active
- Watching your weight to keep BMI in check

**How your blood sugar relates to other health parameters:**

- Your BMI is normal (24.6)
- Your blood pressure is high (185.0/117.0 mmHg)
- Your cholesterol is normal (176.0 mg/dL)

**Maintaining Healthy Blood Sugar:**

- **Balanced Diet:** Continue eating a variety of nutritious foods
- **Regular Exercise:** Maintain your current activity level
- **Weight Management:** Keep your BMI in the healthy range
- **Regular Checkups:** Continue annual health screenings

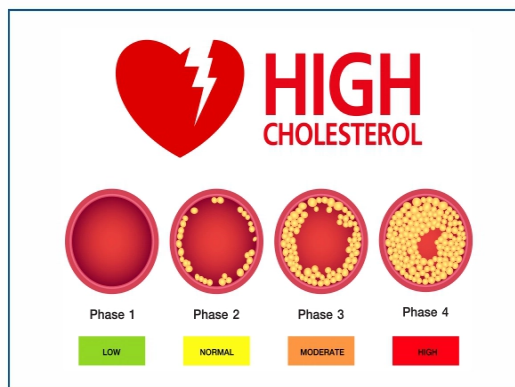
## ■ Cholesterol

■ Your cholesterol is 176.0 mg/dL, which is normal.

■ What does this mean? Cholesterol is a waxy substance your body uses to build healthy cells. Think of it like building materials - you need some, but too much can clog your arteries like pipes.

■ Total Cholesterol Categories:

- Desirable: Less than 200 mg/dL
- Borderline High: 200-239 mg/dL
- High: 240 mg/dL and above



■ Excellent! Your cholesterol is in the healthy range.

■ This is excellent news! It means lower risk of heart disease and stroke, and your heart health is looking solid.

■ To keep it that way:

- Stick with a variety of nutritious foods
- Stay active
- Recheck cholesterol every year

**How your cholesterol relates to other health parameters:**

- Your BMI is normal (24.6)
- Your blood pressure is high (185.0/117.0 mmHg)
- Your blood sugar is normal (70.0 mg/dL)

**Maintaining Healthy Cholesterol:**

- **Continue Healthy Habits:** Maintain your current lifestyle
- **Regular Monitoring:** Check cholesterol levels annually
- **Balanced Diet:** Keep eating a variety of nutritious foods
- **Regular Exercise:** Continue your current activity level

## ■ Urine Analysis



### ■ Results: Glucose – POSITIVE, Protein – POSITIVE.

■ **What does this mean?** Urine analysis is like a health detective! It looks for clues in your urine that can tell us about your kidney health and how well your body is managing sugar. Think of it as a simple way to check if everything is working properly inside.

### ■ Glucose in Urine:

■ **What does this mean?** Glucose was found in your urine, which is like finding sugar in a place where it shouldn't be. This suggests your blood sugar levels are high enough to "spill over" into your urine.

■ **The bright side?** We caught this early! This is often a warning sign that can be managed with the right approach.

#### ■ Tips just for you:

- Work with your doctor to check your blood sugar levels
- Focus on a diabetes-friendly diet
- Get regular exercise to help your body use sugar better
- Monitor your blood sugar regularly

### ■ Protein in Urine:

■ **What does this mean?** Protein was found in your urine, which is like finding building blocks where they shouldn't be. This suggests your kidneys might be letting protein "leak" through when they shouldn't.

■ **The bright side?** Early detection means we can take action to protect your kidney health!

#### ■ Tips just for you:

- Work closely with your doctor for proper evaluation
- Stay well hydrated to support kidney function
- Reduce sodium intake to ease kidney workload
- Get regular exercise (with doctor's approval)
- Monitor your blood pressure and blood sugar

#### ■ My recommendations for you:

- **Medical Follow-up:** Schedule an appointment with your doctor to discuss these results
- **Further Testing:** You may need additional blood or urine tests to get the full picture
- **Lifestyle Focus:** Pay extra attention to your diet, exercise, and stress management

- **Regular Monitoring:** Keep track of your health numbers regularly
- **Medication Support:** Take any prescribed medications exactly as your doctor directs

## Prostate Specific Antigen (PSA)

**Your PSA test result is NEGATIVE.**

**What does this mean?** PSA (Prostate Specific Antigen) is a protein made by the prostate gland. Think of it as a health marker that helps us detect prostate issues early, including prostate cancer. This test is especially important for men over 40 as part of routine health screening.

**PSA Test Interpretation:**

- **NEGATIVE (Normal):** PSA levels are within normal range (typically below 4.0 ng/mL)
- **POSITIVE (Elevated):** PSA levels are above normal range, requiring further evaluation

**The bright side?** Your PSA levels are in the healthy range! This is great news for your prostate health.

**What does this mean?** Your prostate is functioning normally and you're at lower risk for prostate-related issues.

**Keep protecting your prostate by:**

- Continuing regular health checkups as recommended
- Maintaining a healthy lifestyle with good nutrition
- Staying active and managing stress
- Following your doctor's screening schedule

**My recommendations for you:**

- **Regular Exercise:** Stay physically active to maintain overall health
- **Healthy Diet:** Eat plenty of fruits, vegetables, and whole grains
- **Limit Red Meat:** Reduce consumption of processed and red meats
- **Stay Hydrated:** Drink plenty of water throughout the day
- **Regular Checkups:** Continue annual PSA testing as recommended
- **Maintain Healthy Weight:** Keep your BMI in the normal range
- **Limit Alcohol:** Moderate alcohol consumption
- **Stress Management:** Practice relaxation techniques

**Prostate health tips for all men:**

- **Know Your Family History:** Share any family history of prostate problems with your doctor
- **Eat Tomatoes:** Lycopene in tomatoes may help protect prostate health
- **Include Healthy Fats:** Omega-3 fatty acids from fish and nuts are beneficial
- **Stay Active:** Regular exercise helps maintain overall health
- **Don't Smoke:** Smoking increases risk of various health problems
- **Regular Screening:** Follow your doctor's recommendations for PSA testing

# ■ Your Personalized Health Summary

**OGUNLEYE OLANREWAJU, overall you're doing really well! ■**

I've analyzed your BMI, Blood Pressure, Blood Sugar, Cholesterol, Urine Analysis, PSA results, and I'm excited to share what I found! Your health numbers tell a story, and I'm here to help you understand what they mean for your future.

## ■ What I discovered:

- Your test results show your current health status across multiple important areas
- Each number gives us clues about how well your body is functioning
- Small changes can make a big difference in your health journey
- You're in control of many factors that influence these numbers

## ■ Your next steps:

- Take time to understand what each result means for you personally
- Start with one small change - you don't have to do everything at once!
- Talk to your doctor about any concerns or questions
- Reach out to our medical team at WhatsApp 08076490056 for telemedicine consultation anytime
- Remember, every healthy choice you make is a step in the right direction

## ■ How can Clearline help:

We have a CDR (Chronic Disease Registry) program where we attach each person to a doctor that checks up on them regularly to ensure their needs are met, explain their readings, and encourage them to take their drugs. This system is run through our mobile app. If you are interested, kindly send a mail to [hello@clearlinehmo.com](mailto:hello@clearlinehmo.com) and someone will take it up from there.

Keep making small, steady lifestyle changes and you'll continue moving in the right direction.

Remember, I'm always here to help you make sense of your health. Your future self will thank you for the choices you make today! ■■

**With care and support,  
Klaire, your friendly health bot ■**