

## MEDICAL GROUP

owing is a report of tests	
owing is a report of tests	performed on
/	
esterol: mg/dl	Acceptable/Unacceptable
(Good Cholesterol):	Acceptable/Unacceptable
	Acceptable/Unacceptable
•	nine):
nin D Level:	Acceptable/Unacceptable
	Acceptable/Unacceptable
	Acceptable/Unacceptable
oglobin (Hgb):	Acceptable/Unacceptable
	Acceptable/Unacceptable
oid screen (TSH):	Acceptable/Unacceptable
-	Acceptable/Unacceptable
e for protein:	Acceptable/Unacceptable
alysis:	Acceptable/Unacceptable
l Occult Blood:	Acceptable/Unacceptable
Smear:	Acceptable/Unacceptable
an Papillomavirus Testin	g (HPV) Results:
mogram:	Acceptable/Unacceptable
e density exam (DEXA):	Acceptable/Unacceptable
ny/Diagnostic Tests:	
	esterol: mg/dl (Good Cholesterol): (Bad Cholesterol): /ceride: ose: A1C: ey function (BUN/Creatinnin D Level: trolytes: Function: oglobin (Hgb): e Blood Cell Count: oid screen (TSH): ing Blood Sugar: e for protein: alysis: al Occult Blood: Smear: an Papillomavirus Testind mogram: e density exam (DEXA): aly/Diagnostic Tests:

	ur test results are statistically within the ormal range.
W	e can discuss this at your next scheduled sit.
	ease schedule a follow up appointment thin the next 90 days.
	ease continue all current medication(s). e any questions, please contact our office.
CF die wh Ex	ease follow a LOW FAT / LOW HOLESTEROL diet. Increase fiber in your et (i.e. Metamucil, 1 tablespoon per day, nole grains, fresh fruits and vegetables). kercise minutes 5 to 6 days per eek.
	ease make the following Medication nange:
FA	ease follow up for FASTING / NON ASTING LAB WORK in weeks / onths, script enclosed.
	ke fish oil (Omega 3) at mg per y. May be purchased over-the-counter.
Add	itional instructions:
	For more information, please visit

For more information. please visit www.mclaren.org/main/mclarenmedicalgroup.aspx and select the Patient Education Library.

- Total cholesterol should be under 200
- HDL (good cholesterol) should be over 40 and can be improved with regular exercise.
- LDL (bad cholesterol) should be less than 130 for those at average risk. For people with moderate risk it should be less than 100. For people with coronary artery disease, diabetes, stroke, or cerebrovascular disease, LDL should be under 70. To lower it, cut back on fats and cholesterol in your diet and exercise regularly.
- Triglycerides (a blood fat) should be less than 150. Reduction of dietary carbohydrates (breads, pasta, cereal, rice) and reduction of alcohol reduce triglycerides.
- **Hemoglobin** (*Hgb*) is a measure of red blood cells. If low, you have anemia.
- Normal fasting blood sugar or glucose if 70-100.
   Glucose intolerance if from 101-125. A result over 125 may indicate diabetes.
- Hgb A1C (GHB) is a measure reflecting the average blood sugar over the last three months.
- GHB under 7.0 is recommended for diabetic patients.
- TSH (Thyroid screening test) is elevated in underactive thyroids and low in over-active thyroids.
- PSA (Prostate specific antigen) is a measure of prostate activity. Normal values are 0-4.0. Higher levels may require further testing.
- BUN and Creatine are kindney function tests-when either are high, the kidneys are not functioning optimally.
- Electrolyte abnormalities may be caused by water pills, kidney problems, dietary deficiencies or other medical problems.
- Fecal Occult Blood is a test for hidden blood in the stool, and one way to screen for colon cancer. If positive, you may need a colonoscopy.
- White Blood Cell Count is often elevated in patients with infections.
- PAP: Routine pap smears are an important way to screen for cervical cancer. For women between the ages of 18 and 65, the American Cancer Society recommends a pap smear every one to three years.
- Mammogram: Please remember that about 10% of cancers cannot be found by mammograms, and that early detection requires a combination of monthly self-examination, yearly clinical breast exams, and yearly mammograms.





## **HEALTH CARE**

and the physicians and staff who serve you.

Enclosed are the results of your recent laboratory tests for your personal file.

Please bring all medications to your next physician appointment.