Lipid Levels – The Risk of Arteriosclerosis

Cholesterol and triglycerides are fatty substances (lipids) found normally in the blood. A high level of lipids in the bloodstream is called hyperlipidemia and is a major risk factor for coronary heart disease.

Hyperlipidemia can affect the heart in this way:

Cholesterol and other lipids build up in the inner lining of blood vessels like rust in water pipes and, over time, close these vessels. The narrowing of blood vessels, called arteriosclerosis, keeps oxygen-carrying blood from getting to the heart muscle. The result can be severe chest pain and eventually heart attack.

To determine the risk of arteriosclerosis from hyperlipidemia, we measure total blood cholesterol, triglycerides, low-density lipoprotein (LDL) and high-density lipoprotein (HDL). LDL seems to promote the deposit of cholesterol on artery walls, increasing the risk of heart disease. HDL, on the other hand, is thought to carry cholesterol away from the tissues, protecting against heart disease.

Optimal lipid levels:

Total cholesterol	Less than 200 mg/dl		
LDL	Less than 100 mg/dl		
HDL	Over 40		
Triglycerides (fasting)	Less than 150 mg/dl		
Total cholesterol to HDL ratio	Less than 3.5		

Generally, a minimum rating of Table B will be applied when any of the following are noted:

- ▶ HDL < 25
- ▶ Triglycerides > 1000
- ▶ Total cholesterol ≥ 300
- ▶ Total cholesterol to HDL ratio ≥ 8.0

Ratings will increase as these values worsen up to Table E. A ratio >11 will be rejected. Ratings for lipids are reduced at ages 66-75 and ratings for lipids are generally not applied for individuals over age 75.

To get an idea of how a client with abnormal lipid levels would be viewed in the underwriting process, please feel free to use the Ask "Rx" pert underwriter on the reverse side for an informal quote.

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Lipid Levels - Ask "Rx" pert underewriter (ask our experts)

Producer		Phone	Fax	
Client		Age/DOB	Sex	
If your client has had an elevated lipid	level, please a	nswer the following:		
1. Please give the date and result of the	e most recent			
total cholesterol value				
HDL (good cholesterol) value_				
triglyceride value				
2. Please check if your client has had a	ny of the follo	wing:		
a) chest pain or angina	□ yes	□ no		
b) TIA or stroke	□ yes	□ no		
c) claudication or peripheral vascular disease	□ yes	□ no		
d) diabetes	□ yes	□ no		
3. Is your client on any medications?				
\square yes, please give details				
□ no				
4. Has your client smoked cigarettes in	the last 12 m	onths?		
□ yes □ no				
5. Does your client have high blood pre	ssure?			
\square yes, please list most recent	olood pressure	9		
□ no				
6. What is your client's height and weig	ht?			
7. Has a stress electrocardiogram (tread	dmill test) bee	en completed within the past	year?	
□ yes; normal(date)				
☐ yes; abnormal	(d	late)		
□ no				
8. Does your client have any other major	or health probl	ems (ex: cancer, etc.)?		
\square yes, please give details				
□ no				
After reading the Rx for Success on Lip quote.	id Levels, plea	ase feel free to use this Ask "	Rx" pert underwriter for an informal	

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