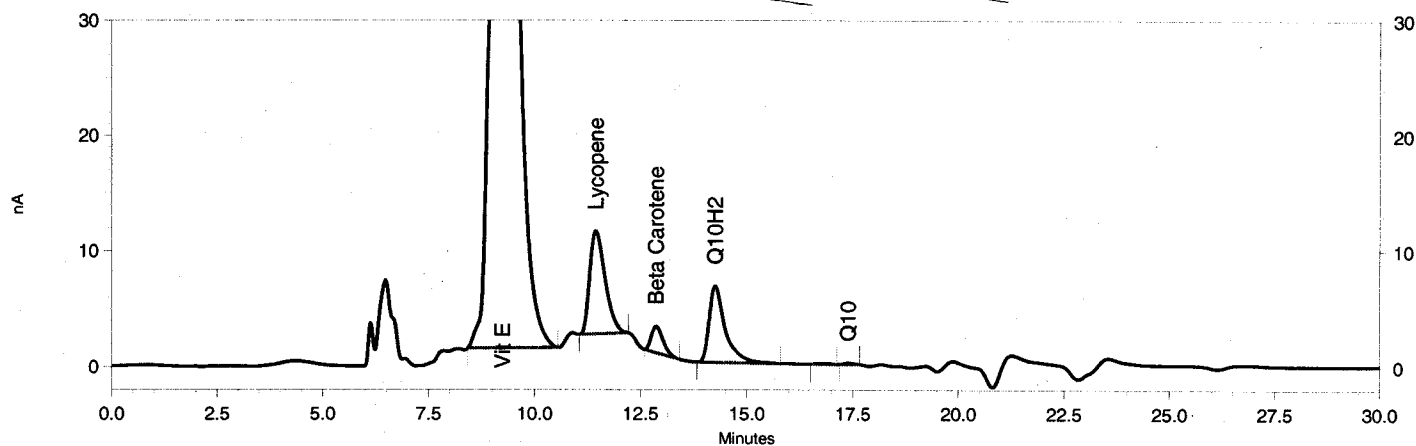


# Coenzyme Q10 Laboratory, Inc. Analytical Report

Data File: C:\EZStart\Projects\Default\Data\2005-3\03-03-05\_121.dat  
 Method: C:\EZStart\Projects\Default\Method\Plasma 06-12-05 slides.met  
 Acquired: 3/3/2005 1:41:11 PM  
 Printed: 8/1/2005 12:31:08 PM

Sample ID: 03-03-05

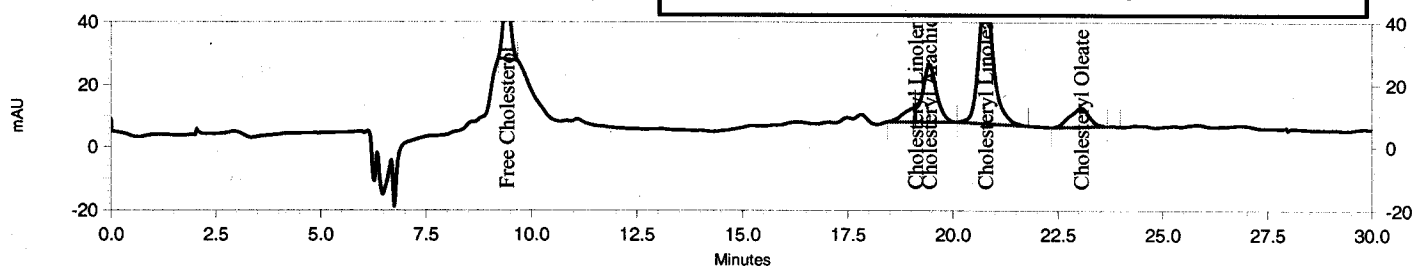


## ECD Results

Name	Time	Area
Vit E	9.241	6093848
Lycopene	11.449	225440
Beta Carotene	12.864	43775
Q10H2	14.254	172948
Q10	17.391	1870

## Results

Total CoQ<sub>10</sub>.....0.79 µg/ml (917 nM)  
 Oxidized CoQ<sub>10</sub>.....1.2 %  
 Vitamin E.....14 µg/ml (32 µM)  
 CoQ<sub>10</sub>H<sub>2</sub>/Q.....81  
 Red. Q.....906 nM    Ox.Q.....11 nM



## UV3002 Results

Name	Time	Area
Free Cholesterol	9.412	258833
Cholesteryl Linolenate	19.098	88995
Cholesteryl Arachidonate	19.433	438430
Cholesteryl Linoleate	20.770	1033895
Cholesteryl Oleate	23.050	199457

Free Cholesterol.....1.58 mM  
 Cholesteryl Linolenate.....0.11 mM  
 Cholesteryl Arachidonate....0.77 mM  
 Cholesteryl Linoleate.....2.42 mM  
 Cholesteryl Oleate.....1.58 mM  
 Tot.Q10/Tot.Chol x1000.....0.142  
 Tot. Chol.....6.47  
 Chol. Arach./Chol. L'ate.....0.32