Introduction

Membrane lipids play a primary role in determining both the organization and function of membranes that justifies the interest in analytical methods for lipid measurements in a membrane. In human cells, free cholesterol is normally found exclusively in membranes where it is asymmetrically distributed between the intracellular and plasma membranes. The mechanism of cholesterol effects on membrane and cell function presumably results in part from its ability to modulate the biophysical properties of the membrane bilayer (1–3). The content of cholesterol in membranes is important in regulation of the membrane protein transporters and cell functions (4, 5).

The erythrocyte membrane is a model for the plasma membranes of more complex cells. Our knowledge of plasma membranes of human cells has been greatly advanced by study of the erythrocyte membrane because it possesses several unique features: (1) it is a simple membrane, with far fewer compo-
nents than plasma membrane of, for example, a hepatoctye; (2) the erythrocte membrane is the only membranous component of the human erythroctye; in contrast, the plasma membrane of a hepatocyte comprises only about 2% of the total membrane of the cell, and (3) erythrocte membrane may be prepared simply and in large amounts.

In view of the role of excess serum cholesterol as a risk factor of atherosclerosis and its potential link to altered arterial cell and membrane function, the present study was designed to determine the possible relationship between cholesterol in membrane and lipid profile in plasma. In this purpose we determined the concentration of cholesterol in erythrocte membrane and TC, TG, HDL-C, LDL-C in serum. For routine determination of cholesterol in erythrocte membrane a highly sensitive and rapid method is needed with reliable imprecision and inaccuracy of the procedure so we optimised the method for determination of cholesterol in isolated erythrocte membrane. We analysed also the distribution of cholesterol in erythrocte membrane within different age groups and the influence of non-lipid atherogenic factors such as BMI, systolic and diastolic pressure.

**Material and Methods**

Blood samples were obtained from 58 apparently healthy unrelated females, aged from 22 to 64 years. Informed consent was obtained from all subjects. Serum lipid profile analyses were carried out on blood samples collected after a 12h fasting period. Serum was separated by centrifugation at 3000 rpm and lipid parameters were immediately determined. Blood samples were collected in K3EDTA tubes for determination of cholesterol in erythrocte membrane and TC, TG, HDL-C, LDL-C in serum. For routine determination of cholesterol in erythrocte membrane a highly sensitive and rapid method is needed with reliable imprecision and inaccuracy of the procedure so we optimised the method for determination of cholesterol in isolated erythrocte membrane. We analysed also the distribution of cholesterol in erythrocte membrane within different age groups and the influence of non-lipid atherogenic factors such as BMI, systolic and diastolic pressure.

**Enzymatic assay for cholesterol in erythrocte membranes**

Cholesterol in erythrocte membrane was manually determined in dry lipid extracts of the membrane by the enzymatic CHOD-PAP method using commercial kit (Randox Laboratories, Ltd. Grumlin, United Kingdom). Erythroctes were first separated and washed from plasma. Lipids were extracted using a modification of a procedure previously described (7, 8).

**Results**

**Optimisation of the assay for cholesterol in erythrocte membrane**

Quantitative determination of free cholesterol extracted from erythrocte membrane is based on the same enzymatic method for determination of serum
total cholesterol and lipoprotein fractions of cholesterol. When used for cholesterol in membrane there were some problems. Two aspects are of importance for the modified procedure: optimisation in the preanalytical treatment of the samples and standardisation of the method with an adequate water-soluble standard.

Lipid extraction from erythrocyte membrane was done by a combination of chloroform and isopropanol. Combination of chloroform as nonpolar and isopropanol as polar solvent, totally destroys hydrogen and electrostatic bonds in the lipid membrane bilayer and denatures membrane proteins.

Standardisation of the method was done with two groups of standards: primary cholesterol standards prepared in our laboratory and commercially available cholesterol standards. Primary cholesterol standards were prepared by dissolving the cholesterol, a water insoluble substance, in three organic solvents: absolute ethanol, chloroform and isopropanol. Concentration of the prepared standard was 5.17 mmol/L. Cholesterol was totally dissolved in chloroform and isopropanol, but in absolute ethanol it must be warmed and continuously mixed for 2–3 hours. Commercial Preciset cholesterol standards (3.88 and 5.17 mmol/L), Boehringer Mannheim were used.

Experimental results suggest that different solvents for preparation of primary standards interfere with the enzymatic reaction. The influence of isopropanol is most evident at the final enzymatic reaction so the absorbance of the product is very high.

Next problem was the poor solubility of dry extracts after evaporation of primary cholesterol standards in CHOD-PAP reagent even after addition of the detergent (Triton X-100). Solubility was not better even by warming at 60 °C and continuous mixing. Dry extracts prepared from commercial cholesterol standards were completely dissolved after rigorous mixing 2 to 3 minutes at room temperature.
Cholesterol in erythrocyte membrane

Concentrations of cholesterol in erythrocyte membrane, TC, TG, HDL-C, LDL-C in serum, and values for BMI, systolic and diastolic pressure in three age groups of women are summarized in Table I. To better illustrate the possible influence of old age and the effects of the decrease in female sex hormones after menopause, we divided the subjects in two groups according to age groups (females below and above 50 years). The cut-off of 50 years was chosen because this value is usually considered to be the mean age of menopause, at least in the European countries (9). Data for all three groups (Group I all subjects N=58; Group II age < 50 years N=49; Group III age ≥ 50 years N = 9) are presented as mean value ± SD, median and 5-th and 95-th percentile values. Statistical differences between these two age groups for all examined parameters: cholesterol in erythrocyte membrane, TC, TG, HDL-C and LDL-C were tested by Mann-Whitney’s U-test and the statistical probability is given in the Table I.

Mean value for cholesterol in erythrocyte membrane in the examined group of women is 4.44 ± 1.019 mmol/L Er. Values for cholesterol in erythrocyte membrane were lower in women aged 50 years and more, but this difference is not statistically significant (p>0.05). Calculated percentile values have similar variations with age. The obtained value for the 95-th percentile for group II is also lower compared with the older group (5.88 vs. 6.26 mmol/L Er).

TC and LDL-C values were evidently influenced by age. Obtained values for these parameters are statistically significantly higher in women aged 50 years and more (p<0.05). TG were also markedly higher in the older group (p<0.05). HDL-C as an antiatherogenic lipid parameter was lower in women aged 50 years and more, but not significantly compared with the other age group (1.16 ± 0.321 vs. 1.31 ± 0.326 mmol/L, p>0.05).

It is well known that hyperlipoproteinemia, obesity and hypertension constitute the main risk factors in atherogenesis and coronary heart disease. Assuming the aetiology of atherosclerosis we examined the correlation of cholesterol in erythrocyte membrane with lipid and non-lipid risk factors. We assessed the correlation between the concentration of the measured cholesterol in erythrocyte membrane with the concentrations of lipid parameters (TC, TG, HDL-C and LDL-C) and the level of BMI, systolic and diastolic pressure. In Table II results of the Spearman-Pearson correlation method for all lipid and non-lipid parameters are presented. Negative correlations were found between cholesterol in erythrocyte membrane and other examined parameters, but these low correlation coefficients were not statistically significant. In our study BMI varied from 17.84 to 31.89 kg/m² and is probably of no importance for our results since no association between BMI and cholesterol in erythrocyte membrane has been reported.

Discussion

Epidemiological studies have indicated that elevations in plasma cholesterol constitute a principal and independent risk factor in the aetiology of atherosclerotic lesions and coronary heart disease. However, the cellular role that elevated cholesterol plays in this disease, and how it leads to lesion formation, is still intensely studied. The present study was designed to explore potential alterations of cholesterol in erythrocyte membrane associated with serum lipid profile as a predictor of atherosclerosis. As the determination of cholesterol in erythrocyte membrane is still an analytical problem, we used and optimized an enzymatic method for determination of cholesterol in serum. Several pathologies affect cholesterol in erythrocyte membrane, but its measurement has yet no relevant clinical application (10 12). The lack of simple and reliable analytical procedures does not allow a definitive agreement on the normal range of cholesterol concentrations in erythrocyte membranes.

Cholesterol in erythrocyte membrane is extracted with organic solutions and after evaporation of the sol-
vent the dry extract is dissolved and cholesterol estimated. Cholesterol in the dry extract is also insoluble in water so addition of the detergent Triton X-100 to the extract is necessary (7). Dry extract is directly dissolved in the reagent mixture of CHOD-PAP reagent because all commercial reagents already contain detergents. We studied the effect of added Triton X-100 to the reaction mixture for better dissolving of the dry extract. Our conclusion was that CHOD-PAP reagent from Randox Company already contains enough detergent.

The method must be standardized in every step: blood drawing, washing of erythrocyte and lipid extraction. The choice of anticoagulant is also important. We used K3EDTA, but some authors used Li-heparin for collection of samples and the obtained results were 4% higher (8). Suitable erythrocyte packing is of primary importance for the reproducibility of the method. We emphasize that the indications given for the centriﬁugations have to be exactly followed. Under these conditions of centriﬁugation haematocrit always ranged 48–50%. The results are expressed as mmol of cholesterol per 1 L of packed erythrocytes but different authors express the results in different units: mg/100 mL RBC, mg/mL RBC, nmol/10^9 cells, mmol/L RBC (8).

Extraction was optimised by choosing an adequate reaction mixture. Experiment results of our study confirm that chloroform-isopropanol mixture is preferred to chloroform-methanol and hexan-isopropanol mixture (8, 13). This combination is optimal for complete extraction of cholesterol from the erythrocyte membrane, higher lipid extraction rates and no contamination with pigments. The extraction must be done by continuous adding of extraction mixture, drop-by-drop and mixing. Following strictly instructions for extraction the membrane structures are completely disintegrated, cholesterol totally extracted so there is no need for repeated extraction.

Better results are obtained with commercially available standards of cholesterol than with primary standards prepared in the laboratory. Primary standards of cholesterol prepared in different organic solvents such as ethanol, chloroform and isopropanol interfere with the solubility of the dry extract and the final enzymatic reaction. Cholesterol is an insoluble substance in water, poorly soluble in ethanol, much better dissolved in warmed ethanol and completely soluble in organic solvents (chloroform, isopropanol, ether). Evaporated extracts of primary cholesterol standards prepared by dissolving cholesterol in organic solvent were poorly dissolved in the enzymatic reagent even after addition of the detergent, Triton X-100. This was not a problem with samples because erythrocyte membrane extracts have nature cell solubilisators. All these problems were negotiated using commercial available primary cholesterol standards that already contain detergents and cholesterol solubilisators. Dry extracts of standards are completely dissolved in enzymatic CHOD-PAP reagent. Some authors recommend the Beckman Instrument instruction for preparation of cholesterol standard (14). Cholesterol is dissolved in Triton-X-100 detergent by heating and occasional stirring. The cholesterol solution was then cooled; distilled water and Tris puffer (pH=7.4) were added to the proposed volume. Optimised method is accurate in determing plasma membrane cholesterol content and the precision of this method is also high. Precision is evident from relatively small standard deviations of replicates SD = 0.253 mmol/L Er and CV = 5.89 %.

The major advantages of the procedure for determination of the total cholesterol content in membrane lipid extracts described in the present study are the sensitivity, easy handling and the rapidity by which the assays can be performed. Furthermore, since dried lipid extracts are used, the assay procedure is insensitive to influences of different solvents for lipid extraction.

Optimised method was used for determination of cholesterol in erythrocyte membrane and the obtained mean value in our group of subjects was 4.44 mmol/L Er, median value 4.65 mmol/L Er, 5-th percentile 2.70 mmol/L Er and the 95-th percentile was 6.26 mmol/L Er (Table I). Our results agree with the studies of Maccia et al. (8) who examined cholesterol concentrations in erythrocyte membranes within Italic healthy population (mean value: 3.41 mmol/L Er, median: 3.41 mmol/L Er, 5-th percentile: 2.70 mmol/L Er and 95-th percentile 4.13 mmol/L Er). The obtained higher mean value and 95-th percentile of cholesterol in our studied group can be explained in terms of the effect of different diets between these two populations. Effect of dietary habits on cholesterol in membrane is based on the fact that most of cellular cholesterol is distributed in the plasma membrane. Enrichment of the plasma membrane with cholesterol in dietary atherosclerosis has been demonstrated (15).

Atherosclerotic risk is commonly based on measurement of lipid parameters in sera, such as TC, TG, LDL-C and HDL-C. Influences of lipid parameters and other risk factors (age, BMI and blood pressure) on cholesterol in erythrocyte membranes as a potential atherogenic marker, were analysed. As serum lipid profile changes with age, all lipid and non-lipid parameters were compared between two age groups (Table I). Older women had significantly higher values (p<0.05) of TC, TG and LDL-C, which is in agreement with other epidemiological studies. Cholesterol in erythrocyte membrane and HDL-C were not affected by age.

To explore whether cholesterol levels in erythrocyte membrane were higher in presence of higher serum TC and LDL-C concentrations, we correlated the cholesterol concentrations in erythrocyte membrane with the corresponding lipid profile, hypertension and
BMI, risk factors for initiation and progression of atherosclerosis (Table II). There was no correlation among the examined parameters, although there is literature evidence for direct correlation of cholesterol with age, gender, BMI, systolic and diastolic pressure as well as concentrations of TG, HDL-C and serum phospholipids (16). Highest influence was observed for age, gender and concentrations of TG in serum, while arterial hypertension lowers the cholesterol in erythrocyte membrane (17).

Although we obtained no correlation between cholesterol in membrane erythrocyte and TC and LDL-C, there is evidence that hypercholesterolemia influences deposition of cholesterol in the extracellular part of the erythrocyte membrane and sometimes even changes the shape of normal erythrocytes in acantocytes. Accumulation of cholesterol in the membrane causes the rigidity of the membrane in acantocytes. Literature data suggest that atherosclerosis alters the composition, structure and function of plasma membranes (18). Patients with atherosclerotic lesions have modified lipid structure in membranes, altered ratio of cholesterol/phospholipid and modified fluidity of the membrane (19, 20). Diagnosis of atherosclerosis is based on early structural modifications of the cells, so determination of cholesterol in erythrocyte membrane or the cholesterol/phospholipid ratio can be an important diagnostic parameter of the physicochemical alteration within the cell in the reversely phase.

We have described a sensitive, simple and accurate method for determining the cholesterol content in biological membrane. Our data contribute to the standardisation of the method in every step, determining the reference values and establishing the relation between cholesterol in membrane with some pathological states, especially the influence of cholesterol in membrane on determination of atherogenic risk and further development of atherosclerosis.

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ODREĐIVANJE HOLESTEROLA U MEMBRANI ERITROCITA

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Kratak sadržaj: Određivanje membranskog holesterola je važan stepen u utvrđivanju povezanosti intracelularnog metabolizma holesterola, sastava čelijske membrane i plazmatskog lipidnog profila. Prvi cilj ovog rada je bio optimizacija metode za određivanje membranskog holesterola što je podrazumevalo izbor standarda i primenu enzimskog testa. Holesterol u membrani eritrocita određivan je ručno u suvom lipidnom ekstraktu membrane, enzimskom CHOD-PAP metodom firme Randox. Optimizirana metoda je primenjena za određivanje koncentracija holesterola u membrani eritrocita kod 58 žena kojima je krv uzeta na rutinskom sistematskom pregledu. U ispitivanim uzorcima određen je i serumski lipidni profil standardnim biohemijskim metodama. Ispitivane žene su podeljene u dve starosne grupe: na mlade od 50 godina i na starije od 50 godina. Ispitan je i stepen povezanosti između membranskog holesterola sa jedne strane i plazmatskih lipida i drugih faktora rizika za aterosklerozu (starosti, BMI, sistolni i dijastolni pritisak) sa druge strane. Optimizacijom metode za određivanje membranskog holesterola došlo se do zaključka da se ne mogu koristiti primarni standardni ravni holesterola dobijeni rastvaranjem kristalnog holesterola u organskom rastvaraču zbog slabe rastvorljivosti suvog ekstrakta u enzimskom reagensu i uticaja pojedinih rastvarača na bojenu reakciju. Za kalibraciju treba koristiti komercijalni standardni rastvori holesterola dobijeni rastvaranjem holesterola u organskom rastvaraču. U ispitivanoj populaciji dobijena srednja vrednosti za holesterol u membrani eritrocita (izražene kao mmol/L eritrocita) iznosi 4,44 ± 1,019, mediana 4,65, 5-ti percentil iznosi 2,70, a 95-ti percentil je 6,26. Poredenjem ispitivanih parametara između dve starosne grupe za holesterol u eritrocitnoj membrani nije bilo značajne razlike (p>0,05) dok je za ukupan holesterol, LDL-holesterol i trigliceride ova razlika bila statistički značajna (p<0,05). Primenom Spearman-ove neparametarske korelacije nije nađena statistički značajna korelacija između membranskog holesterola i drugih faktora rizika za aterosklerozu.

Ključne reči: holesterol u membrani, eritrocitna membrana, dislipidemija, aterogeni rizik.

Skraćenice: uH-ukupan holesterol; TG-trigliceridi; HDL-H HDL-holesterol; LDL-H - LDL-holesterol.
References


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