Exogenous dietary factors as important modulator of human lipid profile

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Abstract

Introduction. Estimation of lipid profile parameters in blood is an important element in the diagnosis of metabolic diseases, especially for evaluation of the whole state of health and identification of risk factors of civilization diseases. Exogenous dietary factors have great influence on laboratory lipid parameters, and improper nutrition habits or application of different diets can change the lipid profile. This is important in making clinical decisions by the doctor. Knowledge of associations between lipid profiles and exogenous factors derived from diets is still incomplete and underestimated.

Objective. The aim of this review is analysis of the role of the most popular diets, as an exogenous factor influencing the human lipid profile. Additionally, the role of the appropriate preparation of patients for laboratory examination of lipid profile is demonstrated.

State of knowledge. The most popular diets taken into account were high-fat, vegetarian, Mediterranean, and high-fibre, as well as diets based on low or high glycaemic index. The most negative effect on the all lipid profile parameters is connected with nutritional factors derived from the high glycaemic index diet. The most positive effect demonstrates an appropriate balanced diet, such the vegetarian and Mediterranean diets, which can significantly improve lipid profile parameters.

Conclusion. Awareness of the influence of exogenous factors derived from diet as an important modulator of human lipid profile is very important in medicine for undertaking an appropriate therapeutic decision. Adequate preparation of patients for laboratory examination and their education in this field is important and still needed.

Key words

lipid profile, laboratory tests, exogenous nutrition factors, diets

INTRODUCTION

Laboratory tests are procedures in which a sample of biological material (blood, urine and other body fluids) is examined to obtain information about the health status of the general population, and primarily to provide up-to-date information about the actual health condition of individual persons. The tests supply precise and reliable data about specific health problems and constitute complementation of clinical and subjective examinations enabling correct diagnosis. Measurement of changes in the concentration of particular parameters reflect the course of a disease and therapy efficacy. They also allow prediction of recovery as well as survival time of patients [1, 2]. Estimation of the lipid profile in blood is an important element in the evaluation of the health state in the general population, identification of risk factors of metabolic disturbances and future diseases. Moreover, it is an essential element in diseases diagnostics and provides information about the best method of treatment.

Recent research has indicated that infusion of high-density lipoproteins (HDL) could be considered as a new anti-atherosclerotic method of treatment, beyond lipid profile improvement by conventional pharmacotherapy. This is extremely significant due to the epidemics of obesity, cardiovascular diseases, and risk of metabolic syndrome in developed countries [3, 4]. The primary aim of performing laboratory tests is to obtain reliable results which are adequate for the patient’s actual clinical condition. There are many factors which may largely influence the results of laboratory tests, and contribute to the so-called pre-laboratory error. It is very important not only to reveal its source, but also awareness of the possibility of its occurrence, which should be considered both by the medical staff and patients. Patients should be informed about the recommendations for the performance of laboratory diagnostic tests because they can be the source of pre-laboratory error if they do not follow these recommendations [5, 6].

The composition of diets is a significant factor of lipid profile modulation; however, its role is frequently underestimated. Diet factors should not be considered as a strict source of a pre-laboratory error, but nutritional exogenous factors can substantially affect the results of lipid laboratory tests. Nevertheless, ignorance of this fact may cause false interpretation of the diagnostic test results; in this aspects it can therefore be considered as a source of pre-laboratory error. Moreover, an improperly balanced diet may constitute a risk factor of some diseases or intensify existing disorders [7]. Currently, in the view of slim figure culture, as well as increasing popularity of new diets (especially reducing the
body mass), their role and influence on the lipid profile seems to be underestimated. On the other hand, the purpose of lipid profile examination may include assessment of the efficacy of the applied diet in the treatment of civilisation diseases. Moreover, the practical application of nutrition as a preventative or corrective treatment of disease (diet therapy) is also well known [7, 8, 9].

The review is based on literature research, using the PubMed database, taking into account papers published between 1992–2018 using the searching terms or their combination: “lipid profile”, “dyslipidaemia”, “laboratory parameters”, “laboratory examination”, “pre-laboratory errors”, “total cholesterol”, “high density lipoproteins cholesterol”, “low density lipoproteins cholesterol”, “triglycerides”, “lipids recommendation”, “diets”, “nutrition way” “vegetarian diet”, “Mediterranean diet”, “high-fat diet”, “high-fibre diet”, “high-protein diet”, “glycaemic index diet”. Finally, 93 items of synthetic original papers and reviews were selected which seemed to be the most useful for this issue.

**STATE OF KNOWLEDGE**

Recommendations concerning monitoring of lipid profile parameters in the general population and risk groups. The basic parameters of lipid profile routinely determined in medical diagnostic laboratories are: total cholesterol concentration, high density lipoproteins cholesterol and low density lipoproteins cholesterol as well as triglycerides concentration. Patient care issues are generally related to screening, diagnosis and treatment, and are based on the measurement results of serum lipids parameters. The reference values of laboratory parameters of lipid profile are established by scientific association experts on the basis of epidemiological and analysis of clinical survey results [10, 11, 12]. Generally recommended blood values of lipid laboratory parameters, based on recommendation of different societies for European, Japanese and American populations, are presented in Table 1 [13, 14, 15, 16, 17].

**Table 1. Recommended values of lipid parameters in particular populations**

<table>
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<tr>
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<tr>
<td>Total cholesterol mg/dl (mmol/L)</td>
<td>115–190 (3.0–5.0)</td>
<td>&lt;220 (&lt;5.7)</td>
<td>&lt;200 (&lt;5.1)</td>
</tr>
<tr>
<td>Cholesterol LDL mg/dl (mmol/L)</td>
<td>&lt;70 (&lt;1.8)</td>
<td>Very high risk patients after heart infarct or stroke *SCORE ≥ 10%</td>
<td>&lt;120 (&lt;3.1)</td>
</tr>
<tr>
<td></td>
<td>&lt;100 (&lt;2.5)</td>
<td>High risk patients SCORE 5–10%</td>
<td>&lt;140 (&lt;3.6)</td>
</tr>
<tr>
<td></td>
<td>&lt;115 (&lt;3.0)</td>
<td>Moderate or small risk patients SCORE &lt;5%</td>
<td>&lt;160 (&lt;4.1)</td>
</tr>
<tr>
<td>Cholesterol HDL mg/dl (mmol/L)</td>
<td>Males ≥40 (≥1.0) Females ≥45 (≥1.2)</td>
<td>Males ≥40 (≥1.0) Females ≥40 (≥1.0)</td>
<td>Males ≥40 (≥1.0) Females ≥40 (≥1.0)</td>
</tr>
<tr>
<td>Triglycerides mg/dl (mmol/L)</td>
<td>≤ 150 (≤1.7)</td>
<td>≤ 150 (≤1.7)</td>
<td>≤ 150 (≤1.7)</td>
</tr>
</tbody>
</table>

* SCORE (Systematic Coronary Risk Estimation) – estimates the 10-year risk of a first fatal atherosclerotic event – heart attack, stroke, or other occlusive arterial disease, including sudden cardiac death. Range is used to assess individual risk of death due to circulatory system diseases. Calculation is carried out using SCORE risk Tables.

** CHD includes history of myocardial infarction, unstable angina, stable angina, coronary artery procedures (angioplasty or bypass surgery), or evidence of clinically significant myocardial ischemia.

*** CHD risk equivalents include clinical manifestations of non-coronary forms of atherosclerotic disease (peripheral arterial disease, abdominal aortic aneurysm, and carotid artery disease (transient ischemic attacks or stroke of carotid origin or >50% obstruction of a carotid artery)), diabetes, and 2+ risk factors with 10-year risk for hard CHD >20%.

**** Risk factors include cigarette smoking, hypertension (BP >140/90 mm Hg or antihypertensive medication), low HDL cholesterol (<40 mg/dL), family history of premature CHD (CHD in male first-degree relative <55 years of age; CHD in female first-degree relative <65 years of age), and age (men ≥45 years; women ≥55 years).
It is very important to know the limit values of the lipid profile recommended and accepted by appropriate scientific societies or organisations dedicated to particular populations. Some divergences may result in misinterpretation of laboratory test results and increased economic costs of patients treatment, as well as laboratory examination [18, 19, 20]. Due to this fact, there is a need to harmonize the target values of lipid research results in medical diagnostic laboratories, not only in Poland but worldwide, which is a constant trend in international laboratory control systems [13, 14, 21].

In order to properly diagnose of dyslipidaemia and adequate interpretation of obtained results, relevant rules should be kept in all diagnostic laboratories. First of all, it is important to put on the laboratory sheets, reference values of lipid profile parameters recommended by experts from appropriate scientific societies. Secondly, the units of obtained results should be given, as well as methods applied if they differ from those routinely used. This is very important and should be mandatory, because the laboratory sheets sometimes present the results with values and units other than those recommended. This mainly concerns reference ranges for low density lipoproteins cholesterol [14, 15, 16, 17]. The consequence of such discrepancies are an inappropriate reflection of the clinical condition of the patient, and the possibility of problems in detecting a disease or predisposition to a disease. It is also related to the lack of implementation of appropriate clinical procedures as soon as possible. For example, in the NATPOL 2011 epidemiological study which assessed the risk of development of cardiovascular diseases in the Polish population aged 18–79, 65% of hypercholesterolaemia cases were observed to have been undiagnosed due to misinterpretation of the results [22, 23]. Providing unified values of lipid management in laboratory sheets, as recommended by appropriate scientific societies, will improve the efficacy of dyslipidaemia diagnosis and treatment. Moreover, this could provide family medicine and primary care doctors with appropriate diagnostic tools; it may also prevent the deliberate decision of patients to reduce drugs dosage or its cessation [14, 24]. It is very important to develop clinical practice guidelines (CPGs) relating to laboratory diagnostic testing and its continuous updating. Its aim is to standardize the practice and improve patient care based on the best available evidence [25, 26].

In the general population, lipid profile examination is recommended every five years in persons up to the age of twenty, every two years with an average risk of cardiovascular disease (CVD), and every two to six months for those at high risk. This mainly concerns males aged over 40 and females over 50, after the menopausal period. Examination of basic lipid parameters should be carried out in the fasting state, and interpretation of the final results performed on the basis of two or three designations. If the values for total cholesterol differ by more than 30 mg/dL, the examination should be repeated after one to eight weeks [27, 28]. According to recent reports, analysis of the lipid profile could be conducted not only in a fasting state, which is currently recommended by the European scientific societies, but also in a postprandial state. Interpretation of these results should be performed carefully, taking into account clinical and laboratory implications of the situation. It is especially crucial to determine the cut-off value for particular parameters of lipid profile, including flagging their desirable concentration [29]. Some authors suggest a greater use of postprandial lipid determination which would contribute to the establishment of an evidence-based approach to the implementation and evaluation of empirical interventions, the aim of which would be to improve the nutrition-related health in the population [30]. Lipid profile cannot be performed under psychological or physical stress, after recent heart infarct, stroke, during pregnancy, injury or body mass loss. In families with genetic-conditional hypercholesterolaemia and precocious cardiovascular disease, lipid profile assessment should be carried out at the age of two years [1, 31].

Principles of patient preparation for laboratory examination of lipid profile. First of all, the results of a laboratory test have to be reliable and should reveal the actual condition of the patient from the aspect of clinical diagnosis of disease. Sometimes, lack of correspondence in laboratory tests result with the patient’s clinical condition may be caused by a mistake in the analytical phase (performance of the test). The priority of the laboratory should be the control of random and systematic mistakes by taking part in extra-laboratory evaluation programmes, as well as carrying out regular intra-laboratory controls in accordance with obligatory procedures. One of the important elements which influence laboratory test results are nutritional factors derived from diet, or lack of an appropriate fasting period before the examination. An adequately balanced diet provides the organism with all indispensable nutrients as well as energy for homeostasis of the organism. However, an improperly composed diet disturbs this equilibrium and may also disturb many biochemical parameters. It can be considered as a source of some kind of factors which may result in a pre-laboratory error. From the aspect of the discussed issue, a diet rich in fats mostly influences lipid management parameters, and may affect measurement results of both total cholesterol, its fractions (HDL and LDL) and triglycerides. This is why, directly before the examination, the patient should be prepared properly [32, 33]. It is especially significant to inform the patient about the way of preparation for the laboratory examination. Detailed recommendations concerning preparations for laboratory tests are as follows:

1) before scheduled collection of material, the patients should not change their diet for at least three weeks, so that the test reveals the actual condition of the organism;
2) patients should not consume alcohol as it may cause a transient increase in the concentration of some parameters (triglycerides, free fatty acids and glycerol);
3) patients should fast for at least 12 hours before the test, because the meal may change the values of many parameters (especially glucose, triglycerides, cholesterol fractions, as well as phosphates);
4) blood samples should always be collected at the same time (in the morning), without intensive physical activity [34, 35, 36].

The scheme of relationship between laboratory test results and sources of potential errors connected with patients conditions is presented on Figure 1.

Lipid and carbohydrate metabolism parameters are mostly sensitive to nutritional factors. In order to eliminate pre-laboratory errors, the patient should be precisely informed about the rules of preparation for conducting laboratory
The way of nutrition is very important for maintaining good general health condition of the body; however, awareness of how nutritional factors can affect the human organism, including lipid profile parameters, is very low and often controversial, which is why it became the purpose of this review. Apart from a high-fat diet, which obviously affects the lipid profile, other diets are also mentioned in this review – vegetarian, Mediterranean and high-fibre diet, as well as diets based on a low or high glycaemic index.

Vegetarian diet. This diet is one of the most popular, best recognised and longest-known way of nutrition avoiding products of meat origin. Variants of the vegetarian diet are: semi-vegetarian diet, which excludes red meat; the lacto-ovo vegetarian diet, which excludes red meat, poultry and seafood; lacto vegetarian diet, which excludes all kinds of meat and eggs; ovo vegetarian diet, which excludes all kinds of meat and milk products; and the vegan diet, which excludes all kinds of meat, fish, milk products and eggs.

The vegetarian diet is regarded as a low fat diet, because it includes a limited amount of fats and saturated fatty acids, which are replaced by poly- and mono-unsaturated fatty acids. From this aspect, the vegetarian diet constitutes a significant factor contributing towards a lipid profile change in blood. After its application, a considerable decrease in total cholesterol and LDL cholesterol concentrations by about 25–50% are observed in blood, and some data report even 65% [45, 46, 47]. Some studies revealed the most significant role of oleic acid derived from rapeseed oil and olive rich in monounsaturated fatty acids (derivatives from linoleic acid) mainly decrease total cholesterol and LDL cholesterol concentrations, as well as increasing the HDL cholesterol fraction. In turn, omega-3 polyunsaturated fatty acids (a-linolenic acid) play the most important role in decreasing triglycerides and VLDL concentrations, as well as reducing post-meal lipaemia (activation of lipoprotein lipase, responsible for VLDL and chylomicrons catabolism). Omega-6 polyunsaturated fatty acids (derivatives from linoleic acid) mainly decrease total cholesterol concentration [48, 49, 50, 51].

In the vegetarian diet, replacing proteins of animal origin with the those of plant origin is of great significance. Literature data emphasise the biggest role of soya proteins in the regulation of the concentration in lipids. It causes a decrease in total cholesterol and triglycerides concentrations, as well as an increase, however small, of HDL cholesterol fraction. It is probable that the amino-acidic composition of this protein is responsible for this phenomenon. Lysine or methionine have hypercholesterolemic activity, whereas the greater part of arginine or glycine in amino-acids pool increases the normalisation of cholesterol concentration in blood [52, 53].

The vegetarian diet, due to a significant supply of fibre and phytosterols, may diminish the risk of cardiovascular diseases, neoplasms, diabetes or obesity, and it is recommended for persons belonging to these diseases risk groups. However, it is not a well-balanced diet, and vegetarians are especially

![Figure 1. Relationship between laboratory test results and sources of potential errors](image_url)
subject to deficiencies in some mineral components, as well as vitamin D, vitamin B, and proteins (depending on the diet variant) which definitely influences the health condition [45, 46].

**Mediterranean diet.** This diet is considered the healthiest and the safest way of nutrition which improves numerous biochemical and clinical parameters. It is characterized by large consumption of vegetal products rich in phytosterols, such as sitosterol and campesterol, having a great influence on lipid profile changes. These compounds significantly reduce cholesterol absorption in the intestine which decreases its blood concentration. With plant sterols consumption (2–3g daily), total cholesterol concentration decreases by about 14%. Extensive and long-term studies have shown that this way of nutrition is not only an important traditional diet within the Mediterranean areas, but also has multiple effects of the diet on public health nutrition, society, and the environment [54, 55].

The efficacy of the Mediterranean diet was proved in the limiting of the prevalence cardiovascular diseases, and by a significant decrease in total cholesterol, LDL and VLDL cholesterol fractions, and Apo B, as well as triglycerides concentrations with a simultaneous increase in the concentration of HDL cholesterol fraction. Enhancement of the antioxidant systems capacity of the organism is one of the mechanisms resulting from this type of diet application [56, 57].

Moreover, it is indicated that the Mediterranean diet positively influences the metabolic status, especially in metabolically healthy obese and metabolically obese normal weight phenotype young. The latter, the so-called MONW syndrome, constitutes an increasingly growing problem of late detection of an increasing risk of cardiac-metabolic disease [58]. Results of the PREDIMED (PREvención con Dieta MEDiterránea) trial in long-term observations revealed its beneficial effect on cardiovascular disease prevention in the populations of the developed countries. Almost seven-and-a-half thousand people with high CVD risk were examined, and two variants of vegetarian diets examined, without energy restriction and no special intervention on physical activity. The Mediterranean diet supplemented with extra-virgin olive oil and diet supplemented with nuts, as well as a control diet (advice on a low-fat diet) were applied. The study revealed significant improvements in classical and emerging CVD risk factors, among others on the parameters of lipid profile and lipoprotein particles. It was revealed for both variants of Mediterranean diets, especially rich in unsaturated fat and polyphenols, which was also supported by other multicentre data [46, 59, 60].

**High fat diet.** Another type of diet which has evident influence on lipid profile is the high fat diet, elaborated by Jan Kwasniewski, MD (also known as the Atkins’ Diet). This is not a high fat diet in the general sense of the word because the Atkins’ diet is defined as a low carbohydrates diet with simultaneous increased fat intake, but this second aspect is the most popular and better known. Although this diet is often defined as an optimal diet, it is completely confusingly, because it does not have much in common with the optimal supply of energy and nutrients. The majority of literature data reveal that this diet is based on the ingestion of as much fatty foods as possible, with the simultaneous exclusion of carbohydrates (sugar, sweets, bread, fruit). It provides the organism with six times more cholesterol than recommended for daily ingestion [61, 62]. Application of this diet was observed to increase total cholesterol and LDL cholesterol fraction concentrations. The biggest changes were found in LDL cholesterol fraction. Other surveys revealed this tendency in lipid profile changes; however, they mainly concerned only reference values of the above parameters. Cholesterol concentration increase in blood was observed mainly at cholesterol ingestion in amounts of 200–300 mg daily, whereas a further increase in cholesterol intake resulted in a lower increase of its concentration in blood [63, 64, 65]. However, literature data are not univocal, and there are reports which do not indicate a negative influence of this type of diet on lipid profile. There are also some observations concerning both an increase and decrease of total cholesterol and LDL cholesterol fraction concentrations, as well as a significant drop in triglycerides concentration in persons on this diet. At the initial stage of this diet, HDL cholesterol fraction concentration increased but dropped after some time. This suggests that some divergences in elicited observational results may depend on the amount of weight loss, as well as the kind of ingested fat during diet application [48, 66, 67]. It is emphasised that a high-fat diet which provides the organism with large amounts of triglycerides promotes inhibition of their endogenous production in liver, and along with carbohydrates limitation, it activates metabolism of fats in tissue reserves. Besides, exogenous triglyceride enhances protein lipase activity which is responsible for their hydrolysis, resulting in postprandial lipaemia decrease. However, the significant influence of high-fat diets indicates a reasonable concern for the safety of its application, especially in the context of its effect on CVD development, increased risk of atherosclerosis, and postprandial hypercholesterolaemia [68, 69].

**High protein diet.** This is the recommended way of nutrition in conditions of extreme starvation, severe burns or injuries, and diseases accompanied by high temperature. This type of diet is based on providing the body with an adequate amount of protein of high nutritional value, mainly for anaabolic purposes, such as cells and tissues composition and reconstruction, as well as antibodies, enzymes and hormones synthesis. In turn, the basic presumption of this type of diet when applied to reduce body mass (e.g. Dukan Diet) is initially the total elimination and subsequently significant limitation of carbohydrates and fats provided, and replacing them with an increased amount of proteins. It aims at using endogenous reserves of fats. The amount of consumed protein in this diet largely exceeds (twice or three times) the recommended daily intake of this component in adults (0.9 g/kg of body mass/daily) and amounts to 2–3 g/kg of body mass/daily [70, 71]. It is mainly rich in proteins of animal origin as well as of vegetal origin – mostly gluten. It should significantly reduce atherogenic lipids fraction (total cholesterol and triglycerides) and increase the HDL cholesterol fraction. In hyperlipidaemic patients, a high protein diet rich in gluten resulted in a decrease in LDL cholesterol fraction and triglycerides by 10% and 19%, respectively, but the HDL cholesterol fraction concentration did not change significantly. Other studies revealed a significant increase in total cholesterol and LDL cholesterol fraction without considerable changes in LDL cholesterol fraction, due to no gluten diet application [72, 73, 74].
However, this way of nutrition involves many threats, especially to persons with kidney or liver insufficiency and for whom high protein diet is therefore absolutely inadvisable. In the case of renal failure, this diet increases glomerular filtration which raises intraglomerular pressure and results in progressive renal injury. It is strictly related to water-electrolyte balance disturbances due to an increased amount of sodium (even above 2g) provided, especially with processed meat, poultry and fish. In turn, the risk for persons with hepatic failure is the inability to metabolize ammonia and mercaptans, produced by the processing of nitrogen compounds. The high protein diet was also found to contribute to arteriosclerosis, which seems to be the result of consumption of a lot of meat rich in saturated fatty acids. However, some authors indicate that the application of a high protein diet had no harmful effects on the values of blood lipids, nor on liver and kidney function [70, 75, 76].

**High fibre diet.** This type of diet is based on providing the organism with higher than traditional amounts of fibre – especially water-soluble. Also known as the “high residue diet”, it is basically recommended in cases of constipation and prophylaxis of intestinal diseases. Moreover, it prevents development of arteriosclerosis, diabetes and obesity, which are directly associated with the properties of fibre contained in food. Fibre is a mixture of substances of vegetal origin. It is composed of water-soluble components, such as pectines, gums, some polysaccharides, including β-glucan, as well as non-soluble lignin, cellulose and haemicellulose. It is neither digested nor absorbed in the digestive tract (resistant to hydrolytic activity of digestive enzymes), and binds with cholesterol and forms non-absorbable complexes which increase its faecal excretion.

Another mechanism is the decrease in cholesterol concentration in blood and liver, which results in an increase of endogenous synthesis of cholesterol. Cholesterol is transformed into bile acids which accelerate its metabolism and results in its excretion, as well as reduction of its concentration in blood. Cholesterol LDL fraction also decreases [77, 78]. The highest efficacy of the high fibre diet was observed in hyperlipidaemic patients with considerably reduced total cholesterol and LDL cholesterol fraction concentrations. Pectines, guar gum and psyllium were indicated as factors responsible for these positive changes. However, significant changes in HDL and triglyceride levels were not observed. Other data indicate that a high-fibre diet regulates the concentration of these parameters [79, 80, 81].

**Diets based on glycemic index.** Literature data reveal that diet based on the glycaemic index considerably affects lipid profile parameters. The glycaemic index (GI) is an average proportional increase in the concentration of blood glucose after ingesting a product containing 50g of absorbable carbohydrates, which was adopted as the basis for the GI scale (100%). It allows the classification of dietary products, based on their effect on glucose concentration in blood two or three hours after ingestion (post-meal glycaemia). For low GI products, it amounts to 55, whereas for high GI products it is > 70 [70, 82]. Diets based on high GI (e.g. Omish Diet, Diamonds’ Diet) mostly affect the lipid profile parameters, they contribute especially to the increase in triglycerides concentration. It is connected with utilization of the provided high GI products to endogenous TG synthesis. All remaining parameters of lipid profile also change but to a different extent; however, the effect of a high glycaemic diet on cholesterol fractions is not clear [83, 84]. Some literature data do not confirm the influence of a high GI diet on concentrations of both total cholesterol and its LDL and HDL fractions. Nevertheless, the majority of studies confirms an increase in the concentration of LDL cholesterol fraction, together with a decrease in HDL cholesterol fraction concentration, with a significantly elevated TG concentration. This effect probably results from the co-existence of strictly connected physiological processes, e.g. postprandial glycaemia increase or hyperinsulinaemia, which results in increased hepatic triglycerides synthesis and increased VLDL synthesis [85, 86, 87]. Besides, replacement of saturated fatty acids with carbohydrates results in an even higher increase of their concentration than in the case of replacing them with mono-un saturated fatty acids. It was proved that in the case of providing the organism with excessive amounts of carbohydrates of high GI and low fat contents, HDL cholesterol fraction concentration was reduced, but the ratio of total cholesterol/HDL cholesterol and triglycerides concentration increased. A low GI diet produces opposite results, especially in the case of triglycerides concentration which causes their significant reduction [88, 89, 90].

Information about the influence of nutritional factors derived from the most popular diets presented in this review on lipid profile parameters are given in Table 2.

<table>
<thead>
<tr>
<th>Type of diet applied</th>
<th>T-CH</th>
<th>CH-HDL</th>
<th>CH-LDL</th>
<th>TG</th>
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<tbody>
<tr>
<td>Vegetarian</td>
<td>↓</td>
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<td>↓</td>
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<tr>
<td>mediterranean</td>
<td>↓</td>
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<td>↓</td>
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<tr>
<td>high-fat</td>
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<td>↑</td>
<td>↓</td>
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<tr>
<td>high-protein</td>
<td>(-)</td>
<td>(-)</td>
<td>↓</td>
<td>↓</td>
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<tr>
<td>high-fibre</td>
<td>↓</td>
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<td>↑</td>
<td>(-)</td>
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<tr>
<td>based on low GI</td>
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<tr>
<td>based on high GI</td>
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</tbody>
</table>

As shown in Table 2, all presented diets influence the blood lipid profile, but some of them also change in other directions. Generally, the cardio-protective effect of the vegetarian, Mediterranean, low GI and high fibre diets was observed in relation to improvement in almost all profiles of lipid parameters. High fat and high GI diets showed an atherogenic effect, visible in the deterioration of most lipid parameters. Although diets based on a high-protein intake exerted a lowering effect on LDL and triglycerides concentration, it disturbed the function of vital organs, like kidneys and liver, and had a negative influence on many other metabolic pathways.

The rules of proper nutrition are recommended by appropriate scientific societies and published in the form of the Healthy Eating Pyramid in purpose to facilitate public understanding of the nutritional recommendations. The first was published in 1992 by the United States Department of Agriculture (USDA) and has been evolving ever since.
Currently in Poland, nutritional recommendations created by the National Food and Nutrition Institute (NFINI) of 2009 are mandatory. According to this pyramid, oil, meat, fish and dry seeds of legumes are foods that people should eat occasionally. The base of the NFINI pyramid consists of cereal products, fruits and vegetables, but most importantly, physical activity is indicated [91, 92]. When discussing the problem of linking a diet with the lipid profile, it is necessary to just emphasize the importance of physical activity as a factor shaping the general health condition. Physical activity is one of the corners well-known in the dietetic conception of the Healthy Eating Pyramid and Healthy Eating Plate, which summarizes the best dietary information available today. According to the experts from the Harvard School of Public Health, composing a whole lifestyle, not only diet in line with the above guidelines, can lead to a lower risk of heart disease and premature death [93].

CONCLUSIONS

The analysed literature data clearly confirm the influence of nutritional exogenous factors derived from diets on lipid profile parameters. This influence is diverse and should be taken into account in interpreting the results of laboratory tests, and can be considered as a kind of pre-laboratory error. This should be known and recognised both by patients and medical staff (doctors and laboratory diagnosticians). Being aware of diet factors on the results of lipid profile examination may protect against unintentional falsification of laboratory results. This is of vital importance because the composition of different diets has not been fully examined, and there are no reliable results documenting their influence on the lipid profile parameters. The temporary popularity of some “miraculous diets” creates large possibilities for the occurrence of a difficult to identify pre-laboratory error, and can cause an incorrect diagnosis by clinicians. Medical staff should take preventive or educational actions, informing patients about the need for proper preparation before laboratory examination. Moreover, doctors should always interview the patients in terms of dietary issues and physical activity in order to establish the patient’s actual condition in relation to the results of laboratory tests.

This review is an interesting approach on the effects of nutritional exogenous factors derived from some most popular diets as important modulators of human lipid profile from the aspect of appropriate patient care.

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