Most commonly natural and synthetic antihyperlipidemic agents available and distracted in Erbil city

Aveen Nozad Adham *

Abstract

Background and objective: Hyperlipidemia refers to elevated levels of lipids and cholesterol in the blood, and is also identified as dyslipidemia, to describe the manifestations of different disorders of lipoprotein metabolism. The aim of this study was to investigate the available and commonly distracted natural and synthetic antihyperlipidemic agents in herbal shops, pharmacies and prescribed by physicians in Erbil city, and to determine physicians' response for the use of natural products.

Methods: Between November 2013 to February 2014; 20 herbal shops and 40 pharmacies in Erbil city were visited randomly for asking on available and most commonly distracted natural and synthetic antihyperlipidemic agents. Forty doctors at private clinics were asked about the most frequently prescribed natural and synthetic antihyperlipidemic agents in Erbil city.

Results: Of eight synthetic drugs available in pharmacies, statins were considered the first line agents as antihyperlipidemic drugs particularly atorvastatin and rosuvastatin. Of 16 natural products available in Erbil herbal shops and pharmacies, garlic and omega 3 give positive response by patients and highly distracted by pharmacist and herbalist. Of 40 physicians, 27 (68%) prescribe both natural and synthetic agents while only 13 (32%) prescribe synthetic drugs as antihyperlipidemic agents for patients.

Conclusion: Statins used in first order as antihyperlipidemic drugs and uses of natural products, as lipid lowering agents in Erbil, is getting larger interest by people, herbalists, pharmacists and doctors. Of 40 doctors, 68% prescribe natural products along with synthetic drugs but also there is a need to educate the people on how to use these natural agents and choice suitable products for them.

Keywords: Hyperlipidemia, Natural products, Synthetic drugs, Erbil city.

Introduction

Hyperlipidemia is a disorder of lipid metabolism manifested by increase of plasma concentrations of the various lipid and lipoprotein fractions such as increase of serum total cholesterol (TC), low-density lipoprotein (LDL), triglyceride (TG) concentrations, and a decrease in the high-density lipoprotein (HDL) concentration. Hyperlipidemia is the key risk factor for cardiovascular disorders and has been reported as the most common cause of death in developed as well as developing nations. Hyperlipidemia may be caused by specific genetic abnormalities called primary hyperlipidemia or may be idiopathic caused by lifestyle habits or medical diseases such as diabetes, kidney disease, pregnancy, hypothyroidism and heart disease. One has a greater chance of developing hyperlipidemia is a man (>45 years) or a woman (>55) or having familial history of hyperlipidemia. Lipid-lowering agents are a diverse group of pharmaceuticals that are used in the treatment of hyperlipidemia such as statins, fibrates, niacin, bile acids, ezetimibe, etc. These reduce cholesterol level with different mechanisms; some may lower "bad cholesterol" (LDL) more than others, while others may prudentially increase HDL, "the good cholesterol". Since the different

* Department of Pharmacognosy, College of Pharmacy, Hawler Medical University, Erbil, Iraq
medications act differently to reduce cholesterol and triglyceride levels, most physicians may prescribe a combination therapy of two medications. Statins are the drugs of choice where the major dyslipidaemia is high-baseline LDL-cholesterol and that fibrates are particularly effective in the case of hypertriglyceridaemia. Statins lower LDL-cholesterol by 20-60% and TG by 10-20%, and raise HDL cholesterol by competitively inhibiting 3-hydroxy-3-methylglutaryl-coenzyme A reductase, the rate-limiting enzyme in the cholesterol biosynthesis pathway in the liver. Rosuvastatin is a new member of the statin family with higher efficacy in reducing LDL cholesterol, possesses a relatively long half-life and a high degree of selectivity for liver cells (the main site of cholesterol synthesis) compared with non-hepatic cells than other statins at comparable doses. Fibrates typically lower triglycerides by 40% to 60%, LDL by 10-20% and increase level of the good cholesterol HDL. The dissatisfaction with high costs and potentially hazardous side-effects of synthetic hypolipidemic drugs, the potential of natural products for treating hyperlipidemia is under exploration. This may be an excellent alternative strategy for developing future effective and safe hypolipidemic drugs. A variety of natural products, including crude extracts and isolated compounds from plants can reduce body cholesterol and prevent hyperlipidemia. A wealth of information indicates numerous bioactive components from nature are potentially useful in hyperlipidemia and/or hypercholesterolemia treatments. A good example of such is the polyphenols as apigenin, genistein, and catechins that show strong antihypercholesterolemic activity. Saponin, sterols, stanols polyunsaturated fatty acids, mucilage, and carbohydrates also have potent hypcholesterolemic activity. In Erbil city, different kinds of antihyperlipidemic agents of synthetic and natural products are available in pharmacies and herbal shops and are used by patients. Some of these natural products are used traditionally and some of them are prescribed by physician. Hence, this study was planned to investigate the natural and synthetic antihyperlipidemic agents available, distracted in herbal shops, pharmacies and prescribed by physicians in Erbil city and to determine physicians’ response for the use of natural products.

Methods

A study was carried out at Bazaar, Brayati and Medical street in Erbil city during the period from November 2013 to February 2014. The study population consisted of physicians, pharmacists and herbalists. Three groups of structured questionnaire forms were designed. The first questionnaire was administered to 20 randomly selected traditional medicine practitioners or herbalists on available and most commonly distracted natural antihyperlipidemic products in Erbil market herbal shops. The second questionnaire was administered to 40 randomly selected pharmacists on available and most commonly distracted natural and synthetic antihyperlipidemic agents in Erbil pharmacies. The third questionnaire was administered to 40 randomly selected physicians on most commonly natural and synthetic antihyperlipidemic agents they prescribe. The time taken to complete each questionnaire ranged from 15 to 20 minutes. Microsoft Excel 2010 was used for statistical analysis of the data that included calculation of frequencies and percentages.

Results

Of 20 herbal shops included in this study, 10 natural products were used as antihyperlipidemic agents in Erbil city. Black seed oil and fenugreek were available in all of the 20 herbal shops (100%), while artichoke was available in only two herbal shops (10%) (Table 1). The most commonly distracted natural antihyperlipidemic agents from the 20 herbal shops was flaxseed oil (55%) followed by black seed (50%), and
only 10% distracted sesame oil and ginger root. Fenugreek, artichoke and parsley oil were less requested by patients (Figure 1).

Table 1: Available natural antihyperlipidemic products in Erbil herbal shops (n=20).

<table>
<thead>
<tr>
<th>Available natural product</th>
<th>Botanical name</th>
<th>Available form</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omega 3</td>
<td>Fish oil supplementation</td>
<td>Capsule</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>Garlic oil</td>
<td>Allium sativum</td>
<td>Capsule</td>
<td>16</td>
<td>80</td>
</tr>
<tr>
<td>Black seed oil</td>
<td>Nigella sativa</td>
<td>Oil, seed &amp; capsule</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>Fenugreek oil</td>
<td>Trigonella foenum-graecum</td>
<td>Oil, seed &amp; capsule</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>Flax seed oil</td>
<td>Linum usitatissimum</td>
<td>Oil, seed &amp; capsule</td>
<td>14</td>
<td>70</td>
</tr>
<tr>
<td>Sesame oil</td>
<td>Sesamum indicum</td>
<td>Oil &amp; seed</td>
<td>16</td>
<td>80</td>
</tr>
<tr>
<td>Olive oil</td>
<td>Olea europaea</td>
<td>Oil &amp; fruit</td>
<td>9</td>
<td>45</td>
</tr>
<tr>
<td>Artichoke leaf</td>
<td>Cynara scolymus</td>
<td>Leaf &amp; capsule</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Parsley oil</td>
<td>Petroselinum crispum</td>
<td>Oil, seed &amp; capsule</td>
<td>7</td>
<td>35</td>
</tr>
<tr>
<td>Ginger root</td>
<td>Zingiber officinale</td>
<td>Root &amp; capsule</td>
<td>4</td>
<td>20</td>
</tr>
</tbody>
</table>

Figure 1: Most commonly distracted natural antihyperlipidemic products in Erbil herbal shops
Eight drugs were available as synthetic and nine natural antihyperlipidemic agents in Erbil pharmacy (Table 2). Atorvastatin was available in 38 pharmacies (95%), Omega 3 in 32 (80%), while ezetimibe and apple cider vinager were available in only two (5%) pharmacies. The most commonly distracted synthetic antihyperlipidemic drugs distracted in pharmacies were atorvastatin (85%), rosvastatin (50%), simvastatin (25%) and fluvastatin (3%). Ezetimibe was available but not commonly distracted in pharmacies (Figure 2).

Table 2: Available synthetic and natural antihyperlipidemic agents in Erbil pharmacies (n=40)

<table>
<thead>
<tr>
<th>Available synthetic drugs</th>
<th>Dosage form</th>
<th>No. %</th>
<th>Available natural products</th>
<th>Botanical name</th>
<th>Dosage form</th>
<th>No. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atorvastatin Tablet 38</td>
<td>95</td>
<td>Omega 3</td>
<td>Fish oil supplementation</td>
<td>Allium sativum</td>
<td>Capsule 32</td>
<td>80</td>
</tr>
<tr>
<td>Rosuvastatin Tablet 34</td>
<td>85</td>
<td>Garlic oil</td>
<td>Capsule 12</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simvastatin Tablet 36</td>
<td>90</td>
<td>ketone raspberry</td>
<td>Rubus idaeus</td>
<td>Capsule 10</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Fenofobrate Tablet 4</td>
<td>10</td>
<td>Green coffee</td>
<td>Coffea arabica</td>
<td>Sachets 8</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Gemfibrozil Tablet 24</td>
<td>60</td>
<td>Green tea leave</td>
<td>Camellia sinensis</td>
<td>Sachets 8</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Fluvastatin Capsule 4</td>
<td>10</td>
<td>Pineapple</td>
<td>Ananas comosus</td>
<td>Tablet 4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Ezetimibe Tablet 2</td>
<td>5</td>
<td>Acaiberry</td>
<td>Euterpe oleracea</td>
<td>Capsule 12</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Orlistat Capsule 20</td>
<td>50</td>
<td>Apple cider vinager</td>
<td>Malus domestica</td>
<td>Capsule 2</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Ginger root Zingiber officinale Capsule 4 10

Figure 2: Most commonly distracted synthetic antihyperlipidemic drugs in Erbil Pharmacies

1046
Figure 3 shows the commonly distracted natural antihyperlipidemic drugs in Erbil pharmacies in which high percent of omega 3 (75%), and low percentage of pineapple, keton raspberry and acai berry (5%). The most commonly prescribed synthetic antihyperlipidemic drugs by physicians were atorvastatin (75%), rosuvastatin (50%), simvastatin (35%), fenofibrate (15%), gemfibrozil (10%), fluvastatin (10%) and orlistat (5%) as shown in Figure 4.

For natural products, most physicians preferred omega 3 to reduce lipid (50%), followed by green tea (20%), olive oil (15%), garlic (15%) and pineapple (10%) as shown in Figure 5. Of 40 physicians, 27 (68%) prescribe both natural and synthetic agents together, while only 13 (32%) prescribe synthetic drugs alone as antihyperlipidemic agents for patients (Figure 6).

Figure 3: Most commonly distracted natural antihyperlipidemic products in Erbil Pharmacies

Figure 4: Most commonly synthetic antihyperlipidemic drugs prescribed by physicians.

Figure 5: Most common natural antihyperlipidemic products prescribed by Physicians

Figure 6: Physicians response for natural and synthetic antihyperlipidemic agents (n=40)
Discussion

Increased level of different kinds of lipids have been implicated in the production of atherosclerosis which is considered the primary cause of cardiovascular disease such as myocardial infarction, stroke and peripheral vascular diseases which account for significant mortality in developed and developing countries. In the present study on available and mostly distracted antihyperlipidemic agents in Erbil city showed that omega 3, garlic, black seed oil, fenugreek, flax seed oil, sesame oil, olive oil, artichoke, parsley oil, ginger root, ketone raspberry, green coffee, green tea leave, pineapple, acai berry and apple cidar vinager are the commonly available natural products while atorvastatin, rosvastatin, simvastatin, fenofibrate, gemfibrozil, fluvastatin, ezetimibe and orlistat are the available synthetic drugs in Erbil city. Among the synthetic drugs, statins which include atorvastatin, rosuvastatin and simvastatin are highly prescribed by doctors because of its positive response by patients. In Erbil among statins group atorvastatin is dispensed more and this may be related to its cost which is cheaper than rosuvastatin and patients are not familiar with it. Fibrates (Fenofibrate and gemfibrozil) are distracted in Erbil only in 5-15%. These results are in agreement with the study reported by Moser and Segars who concluded that in the United States among the lipid lowering agents, statins were the most commonly used class of medications; these accounted for 76.1% of all prescribed treatments. The second most frequently cited drug class was fibric acid derivatives (10%) closely followed by the cholesterol absorption inhibitor ezetimibe (7.2%) and niacin (6.3%). We noticed that orlistat listed by the pharmacist as an antihyperlipidemic drug and only prescribed by 5% of physicians. We know that it is used in sever obese patient but also have antihyperlipidemic effect and is a derivative of the naturally-occurring lipase inhibitor produced by Streptomyces toxytricini. It inhibits pancreatic lipase through a covalent bond to the lipase’s active site serine so it reduces TG absorption. The World Health Organisation has estimated that perhaps 80% of earth’s six billion inhabitants relies upon traditional medicine for their primary health care needs, and a major part of this therapy involves the use of plant extracts or their active principles. Nearly all ‘wonder drugs’ in use today are derived from natural products. Of about 120 plant derived drugs commonly in use in one or more countries, 74% were discovered as a result of chemical studies directed at the isolation of the active constituents of plants used in traditional medicine. Omega 3 and garlic showed the highest percent in natural products distracted in pharmacies, herbal shops and 50% of doctors prescribe it and this is supported by the presence of many studies that support its effectiveness as antihyperlipidemic natural supplement. A study by Ibraheem concluded that omega 3 reduced total cholesterol and LDL as compared with control. Lipid lowering effect of garlic demonstrated on human and animals due to organosulfur compounds, especially S-allylcysteine, are potent inhibitors of cholesterol synthesis, and hence may be the major principles of garlic responsible for the reduction of plasma cholesterol level. Flax seed and black seed distracted in highest percent as a natural products in Erbil herbal shops as antihyperlipidemic agent. According to Vijaimohan et al flaxseed oil supplementation lowered the increase in plasma cholesterol, TG, phospholipids, free fatty acids, HDL, LDL, VLDL, LDL/HDL and TC/HDL ratio in rats. However, patients ingested 2 g/day black seed displayed a significant decline in TC, TG, and LDL-c, and a significant elevation in HDL/LDL. Department of Physiology, College of Medicine, University of Dammam, Dammam, Saudi Arabia

Address for correspondence:

Dr. Abdullah O. Bamosa, Department of

1 Department of Internal Medicine, College of Medicine, University of Dammam, Dammam, Saudi Arabia
Most commonly natural and synthetic

Physiology, College of Medicine, University of Dammam, P.O. Box 2114, Dammam 31451, Saudi Arabia. E-mail: aosbamosa@gmail.com Sesame oil and ginger root got the lowest percent their lipid lowering effect confirmed only on animal20,21 and no herbalist selected neither fenugreek nor artichoke and parsley oil as the commonly requested by patients. The other natural products selected by herbalist and pharmacist as lipid lowering agents have been confirmed to help in managing hyperlipidemia on animal such as olive oil,22 green coffee,23 green tea leaves,24 pineapple,25 apple cider vinager,26 ketone raspberry,27 while acai berry28 and artichoke29 on human. In this study we can notice the difference in the presence of natural agents in herbal shops from that of pharmacies, because pharmacies only bring the agents that are common and those which doctors prescribe. Many natural agents that are present in the herbal shops did not exist in the pharmacies and only the proved and tested ones are brought. In herbal shops peoples come and buy what they think traditionally is better for them and little of them take natural products on recommendation of herbalist. From 40 doctors, 27 (68%) prescribe natural products along with synthetic drugs. During this study, a lower percent was expected. This high percent shows that doctors nowadays are more interested in natural agents and their benefits and their role in completing the action of the synthetic drugs. The results of this study indicated that antihyperlipidemic products could be easily purchased in Erbil city with and without a prescription.

## Conclusion

Different kinds of antihyperlipidemic agents are used in Erbil. Among synthetic drugs statins is in the first order give positive response by patients. The use of natural products as lipid lowering agents in Erbil is getting larger interest by people, herbalists, pharmacists and doctors. A high percent of doctors prescribe natural products along with synthetic drugs but there is still a need for doing more research about the natural agents that have possibility to aid in lipid lowering and their role in using them in combination with synthetic agents as a booster and to decrease the needed dose for synthetic drugs, thereby, a possibility for minimizing their unwanted side effects. There is also a need to educate people of how to use these natural agents and choose suitable products and getting these agents under the control of health care providers because although they are natural, not all of them fit everybody’s condition. In Erbil city antihyperlipidemic products could be easily purchased with and without a prescription.

## Conflicts of interest

The author reports no conflicts of interest.

## References