Anti-Cholesterol Drugs and Statins

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ABSTRACT

The statins (or HMG-CoA reductase inhibitors) along with other drugs, such as cholestyramine (Questran), comprise the class of hypolipidemic drugs. Hypolipidemic drugs are prescribed - sometimes aggressively so - to lower cholesterol levels in people with or at risk of cardiovascular disease and certain inflammatory diseases such as sarcoidosis. Statins are prescribed even though their full mechanisms of action remain unclear. One strong possibility is that statins exert their effects via the body's nuclear receptors, which are intricately connected to innate immune function. The statins have a range of documented negative effects, some of which may be immunopathological. Because statins may interfere with the Marshall Protocol, these drugs are contraindicated. Statins interfere with the actions of Olmesartan, as they are a very similar molecule, and compete with Olmesartan for many of Olmesartan's molecular binding sites. The actions of statins on the Nuclear Receptors are therefore competitive with Olmesartan, as they reduce or negate Olmesartan's therapeutic activities.

Introduction

Statins are the most effective drugs for the treatment of high cholesterol, particularly for lowering LDL levels. They also have modest effects in lowering triglycerides and increasing HDL levels. Statins inhibit the liver enzyme HMG-CoA reductase, which the body uses to manufacture cholesterol. These drugs effectively reduce the risk of major coronary events, including first and second heart attacks and stroke, in adults with unhealthy cholesterol levels.

Brands. Statins approved in the U.S. include:

- Lovastatin (Mevacor)
- Pravastatin (Pravachol)
- Simvastatin (Zocor)
- Fluvastatin (Lescol)
- Atorvastatin (Lipitor)
- Rosuvastatin (Crestor)

Types of cholesterol drugs:

Statins:

The following is a list of common cholesterol-lowering drugs known as statins:

- Lovastatin
- Pravastatin
- Simvastatin
- Fluvastatin
- Atorvastatin
- Rosuvastatin
- Ezetimibe

Other cholesterol drugs:

The following is a list of common non-statin cholesterol-lowering drugs:

- Cholestyramine (Questran) – Part of another treatment protocol, cholestyramine is touted to relieve symptoms supposedly caused by the release of toxins as the Lyme spirochete is killed. However, cholestyramine is known to interfere with the action of tetracycline, an antibiotic in the same class – the tetracycline family of antibiotics – used by many of the MP antibiotics.

- Gemfibrozil (Lopid, Gemcor)
- Omacor
- Pantethine

Debatable mechanism of action for statins:-

Large numbers of patients at risk for cardiovascular disease or stroke are prescribed statins – drugs that are marketed as improving health by lowering cholesterol. There’s no question that statins can effectively lower cholesterol. But, does lowering cholesterol actually benefit patients with coronary-artery disease, and more importantly, are the effects of statins on patients with heart disease even related to their ability to lower cholesterol?

The fact that statin treatment lowers both total and cardiovascular mortality in high-risk individuals is taken as evidence that cholesterol lowering is effective. However, statins are just as effective whether cholesterol is lowered by a small amount (as in the unsuccessful non-statins trials) or by more than 40%. In addition, statin treatment is effective whether the initial LDL-C is high or low. If high LDL-C were causal, the greatest effect should have been seen in patients with the highest LDL-C, and in patients whose LDL-C was lowered the most, but this is not the case. Lack of dose-response cannot be attributed to the knowledge that the statins have other effects on plaque stabilization, as this would not have masked the effect of cholesterol-lowering, considering the pronounced lowering that was achieved.

U. Ravnskov:

Ravnskov compares two separate trials of a single statin, simvastatin: a 2002 trial (nicknamed HPS) and a 1994 study (nicknamed 4S). The 4S research team reported a three times greater risk of coronary death in the HPS trial, even though patients' total cholesterol in the 4S trial was decreased to a much lower extent.

A seminal study called the ENHANCE trial was published in 2008. The trial tested the effects of a new cholesterol-lowering medication called Zetia (which, as opposed to the statins, works by decreasing cholesterol absorption in the intestine) on patients with cardiovascular disease. It found that
Vvor, a combination pill containing both Zetia and the statin Zocor (simvastatin), proved better than the statin alone at reducing levels of cholesterol. However, ENHANCE collaborators reported that Vvor resulted in growth of plaque.

All together, this evidence suggests statins' ability to (slightly) improve health outcomes is independent of their ability to lower cholesterol.

**Contraindications of statins:**
In particular, the following drugs seem to make the statins more likely to cause problems:
- Prenisolone (Prednisone) and steroid inhalers
- Methotrexate and Immuran
- Antimalarials such as Chloroquine and Plaquinil
- Thyroid preparations

### Anti Cholesterol Drugs:

#### Lovastatin
Lovastatin belongs to a class of medications called as HMG-CoA reductase inhibitors (statins). These anti cholesterol drugs are used in conjunction with lifestyle changes (diet, weight-loss, exercise) to reduce cholesterol and fatty substances in blood.

Lovastatin strength: - 10mg/20mg
Common brand name: - Mevacor

**How to Use**
- It comes in tablet form and an extended-release tablet for oral intake. Regular tablets are taken about once or twice a day along with meals. Extended-release tablets are taken once a day during evening at bedtime. Follow label directions carefully, and consult doctor or pharmacist for further information. Take exactly as directed and not in any quantity variable to that prescribed by doctor. Extended-release tablets should be swallowed whole. Continue intake even on relief from symptoms and do not stop without consulting your doctor.

**Side Effects**
- Lovastatin may cause certain side effects such as constipation. Consult doctor if symptom is severe and persists. Certain side effects can be serious. On occurrence of any side effects consult your doctor immediately. Some uncommon side effects are:
  - Muscle pain
  - Lack of energy
  - Fever
  - Yellowish skin or eyes
  - Fatigue
  - Loss of appetite
  - Unusual bleeding

**Precautions**
Before taking lovastatin,
- Inform doctor or pharmacist about any allergy to lovastatin or other medications. Consult doctor about any planned intake of prescription and nonprescription medications, nutritional supplements, vitamins, and herbal products.
- Inform doctor about your alcohol habits and medical history, especially any existing liver disease.
- Avoid breastfeeding during this medication. In case of any surgery, including dental surgery, tell surgeon or dentist about lovastatin medication.

**Over Dose**
In case of overdose, call emergency services immediately.

**Missed Dose**
Take missed dose as soon as you remember. If its time for next dose, skip missed dose and continue regular dosing. Avoid double doses for compensating missed ones.

#### Simvastatin
Simvastatin belongs to a class of medication referred to as HMG-CoA reductase inhibitors. When used in conjunction with changes in lifestyle in terms of diet, weight-loss, exercise, etc, it reduces the amount of cholesterol and other fatty substances in blood. Simvastatin works by slowing cholesterol production in the body.

Simvastatin strength: - 20mg
Common brand name: - Zocor

**How to Use**
- Simvastatin is available in tablet form for intake through mouth and usually taken once or thrice a day at around the same time. Follow the exact directions of your prescription or label and also consult your doctor or pharmacist for explanation about details. Take simvastatin exactly as directed by doctor and in quantities as prescribed by the doctor. Your doctor may begin Simvastatin on a low dosage and gradually increase it, to no more than once every 4 weeks. Persist with the medication even if there is relief and do not stop it without consulting with your doctor.

**Side Effects**
- Simvastatin may cause certain side effects. Inform your doctor if any of these symptoms are severe and do not go away:
  - Constipation
  - Headache
  - Swelling
  - Loss of appetite
  - Nausea
  - Fever

**Precautions**
Before taking simvastatin,
- Inform doctor & pharmacist about any allergies to Simvastatin or other medications.
- Inform doctor and pharmacist about any intake - existing or planned - of medications, nutritional supplements, vitamins, as well as herbal products.
- Consult your doctor about any history of liver disease, kidney disease, or other medical conditions.
- Inform doctor about your drinking habits.
- Inform your doctor about any pregnancy - planned or unplanned. If you do become pregnant while on Simvastatin, stop taking Simvastatin and inform doctor immediately.
- Do not breast-feed infants while on this medication.
- In case of any planned surgery, including that of dental surgery, inform doctor or the dentist about intake of Simvastatin.
- Consult doctor about the usage of alcoholic beverages, ask your doctor about the safe use of alcoholic beverages while you are taking simvastatin. Alcohol can increase the risk of serious side effects.

**Over Dose**
If case of an overdose, or incapacitation of the victim, breathing problems, etc., inform doctor or call local emergency services.

**Missed Dose**
Take missed dose on remembering it. If the next dosage is due, shortly, then skip the missed dose and take the next. Compensating for missed doses by double soage is not safe.

#### Storage
- Keep medication in container, tightly closed, and out of reach of children. Store at room temperatures and away from excess heat & moisture. Throw away medication after consulting with pharmacist about proper disposal methods.

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This document provides detailed information about lovastatin and simvastatin, including their uses, side effects, precautions, and storage. It emphasizes the importance of consulting with a doctor before introducing or changing medication, especially with existing medical conditions. The document also advises on how to handle missed doses and emergency situations, ensuring patients are well-informed about their health management.
Storage
Keep the container, closed tightly, and out of the reach of children. Store at room temperatures and away from excess heat and moisture.

Pravastatin
Pravastatin is a HMG-CoA reductase inhibitor (statin) that is used in conjunction with lifestyle changes (diet, exercise, weight-loss) to reduce cholesterol content and other fatty substances in blood. It works by slowing cholesterol production in the body.

Pravastatin strength:- 10mg/20mg
Common brand name:- Pravachol

How to Use
Pravastatin comes in tablet format for oral intake. It is taken once a day independent of food intake. Take Pravastatin at the same time every day. Follow prescription directions carefully, and consult your doctor or pharmacist to explain details. Take Pravastatin exactly as directed and do not deviate from labelled prescription amounts. Your doctor may start with low dosage of Pravastatin and gradually increased dosage, not exceeding once every 4 weeks. Persist with Pravastatin even if there is relief.

Side Effects
Pravastatin may cause certain side effects. Consult your doctor if any of these symptoms occur and persist:
- Flu-like symptoms
- Muscle pain, weakness
- Nausea
- Headache
- Loss of appetite
- Heartburn
- Swelling

Precautions
Before taking Pravastatin:
- Consult doctor and pharmacist about any existing allergies. Consult doctor and pharmacist about any medications or supplements you might be under.
- If you are under cholestyramine or colestipol medication, take them 4 hours before or after Pravastatin. Antacids are to be taken 1 hour before Pravastatin. Inform doctor about alcohol intake and medical history, especially about any liver disease? Consult your doctor about pregnancy either existing or planned. Breastfeeding should be avoided.
- If you are to undergo surgery, including dental, inform the doctor or dentist about Pravastatin usage.

Over Dose
If there is overdose, or the victim is incapacitated, or has breathing problems, inform doctor or call local emergency services.

Missed Dose
In case of missed dose, take the missed dose on remembering it. However, if the next dose is due, then skip the missed dose and continue with regular schedule of dosage. Do not take double doses to compensate for the missed ones.

Storage
Keep medication in container, tightly closed, and out of the reach of children. Store at room temperatures and keep away from heat and moisture. Do consult pharmacist or doctor about proper disposal of outdated drugs.

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References:
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