

Ne razumijem - objasnite mi!

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MICC 2013.



NE RAZUMIJEM - OBJASNITE MI!

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Ne razumijem - objasnite mi!

- Svaki pojedinac ima pravo na točnu i kompletну informaciju o svojoj bolesti ili o svom zdravlju i samo medicinski educiran bolesnik uspostavit će kvalitetnu komunikaciju s liječnikom;
- Oduvijek je postojala potreba pojedinca, bolesnika za medicinskom informacijom, ali je tek pojava interneta omogućila svima i svugdje dostupnost medicinskih informacija;
- Čak 55% korisnika interneta "gugla" u potrazi za nekom medicinskom informacijom (prema američkim istraživanjima);

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- Odnos bolesnik-liječnik se mijenja, mogli bi govoriti o nekoj vrsti partnerstva, jer sada medicinski educirani pojedinac, dobiva veću odgovornost i može aktivno sudjelovati u procesu donošenja medicinske odluke,
- “*informed shared decision making*” vs. “*doctors knows best*”(BMJ: Jadad, A., 1999. god; Shepperd et al., 1999.; Towle et al., 1999.);

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- Medicinske knjižnice zauzimaju važnu ulogu u zdravstvenom procesu, odgovarajući na informacijske potrebe medicinskih profesionalaca, ali i javnosti;
- Korisnici usluga medicinskih knjižnica:
 1. profesionalni korisnici (liječnici, znanstvenici),
 2. studenti,
 3. *javnost/pojedinci (svi oni koji žele informacije o svom zdravlju ili bolesti);*

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- Problem: dijagnosticirana je HIPOTIREOZA; tijekom razgovora liječnik je spomenuo pojam HAŠIMOTO!?; utvrđene su i povećane vrijednosti KOLESTEROLA.
- Pitanje: što je hipotireoza?
- Pitanje: što znači Hašimoto?
- Pitanje: je li povećan kolesterol povezan s hipotireozom?
- Pitanje: što može očekivati u dalnjem tijeku bolesti?

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- Medicinska knjižnica: izvršena pretraga medicinske baze podataka namijenjene javnosti i predmetnog direktorija;
- MedlinePlus;
- HON;

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Health Topics Drugs & Supplements Videos & Cool Tools ESPAÑOL

Hypothyroidism

Hypothyroidism is a condition in which the thyroid gland does not make enough thyroid hormone.

Causes

The thyroid gland is located in the front of the neck just below the voice box (larynx). It releases hormones that control [metabolism](#).

Hypothyroidism, or underactive thyroid, is more common in women and people over age 50.

The most common cause of hypothyroidism is thyroiditis. Swelling and inflammation damage the thyroid gland's cells. Causes of this problem include:

- An attack of the thyroid gland by the immune system
- Cold or other respiratory infection
- Pregnancy (often called "postpartum thyroiditis")

Other causes of hypothyroidism include:

- Certain drugs, such as lithium and amiodarone
- Congenital (birth) defects
- Radiation treatments to the neck or brain to treat different cancers
- Radioactive iodine used to treat an overactive thyroid gland
- Surgical removal of part or all of the thyroid gland
- [Sheehan syndrome](#), a condition that may occur in a woman who bleeds severely during pregnancy or childbirth and causes the destruction of the pituitary gland

Symptoms

Early symptoms:

- Hard stools or constipation
- Increased sensitivity to cold
- [Fatigue](#) or feeling slowed down

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A service of the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK), National Institutes of Health (NIH)

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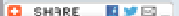
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Hashimoto's Disease

On this page:

- [What is Hashimoto's disease?](#)
- [What are the symptoms of Hashimoto's disease?](#)
- [Who is likely to develop Hashimoto's disease?](#)
- [How is Hashimoto's disease diagnosed?](#)
- [How is Hashimoto's disease treated?](#)
- [Points to Remember](#)
- [Hope through Research](#)
- [For More Information](#)

What is Hashimoto's disease?

Hashimoto's disease, also called chronic lymphocytic thyroiditis or autoimmune thyroiditis, is a form of chronic inflammation of the thyroid gland. The inflammation results in damage to the thyroid gland and reduced thyroid function or "hypothyroidism," meaning the gland doesn't make enough thyroid hormone for the needs of the body. Hashimoto's disease is the most common cause of hypothyroidism in the United States.

The thyroid is a small, butterfly-shaped gland in the front of the neck below the larynx, or voice box. The thyroid gland makes two thyroid hormones, triiodothyronine (T3) and thyroxine (T4). Thyroid hormones circulate throughout the body in the bloodstream and act on virtually every tissue and cell in the body. These hormones affect metabolism, brain development, breathing, heart rate, nervous system functions, body temperature, muscle strength, skin moisture levels, menstrual cycles, weight, cholesterol levels, and more.

Thyroid hormone production is regulated by another hormone called thyroid-stimulating hormone (TSH). TSH is made by the pituitary gland, a pea-sized gland located in the brain. When thyroid hormone levels in the blood are low, the pituitary releases more TSH. When thyroid hormone levels are high, the pituitary responds by dropping TSH production.


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DIABETES AND DIGESTIVE
AND KIDNEY DISEASES

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- National Digestive Diseases Information Clearinghouse
- National Kidney and Urologic Diseases Information Clearinghouse
- National Endocrine and Metabolic Diseases Information Service
- National Hematologic Diseases Information Service
- Weight-control Information Network

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- National Diabetes Education Program
- National Kidney Disease Education Program

Awareness Campaigns

- Let's Talk About Bowel Control
- Celiac Disease Awareness Campaign
- Bladder Control for Women
- We Can! Ways to Enhance Children's Activity & Nutrition

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Health > **About.com Thyroid Disease**

Thyroid Disease Symptoms/Diagnosis Treatments Coping

Hashimoto's vs. Hypothyroidism: What's the Difference?

A Look at Autoimmune Thyroid Disease and Underactive Thyroid Conditions

By Mary Shomon, About.com Guide Updated April 29, 2011

About.com Health's Disease and Condition content is reviewed by our [Medical Review Board](#)

Ads: [Hypothyroidism](#) [Diet for Hypothyroidism](#) [Thyroid Disease](#) [What Is Hypothyroidism](#)

Hashimoto's disease is a disease, and hypothyroidism is a condition. Hypothyroidism is most commonly caused by Hashimoto's disease, but the two terms are not interchangeable. Here is more information to help understand the difference.

HASHIMOTO'S DISEASE

Hashimoto's disease, sometimes known as Hashimoto's thyroiditis, autoimmune thyroiditis, or chronic lymphocytic thyroiditis, is an autoimmune disease. In Hashimoto's, antibodies react against proteins in the thyroid gland, causing gradual destruction of the gland itself, and making the gland unable to produce the thyroid hormones the body needs.

Diagnosis

Hashimoto's disease is typically diagnosed by clinical examination that demonstrates one or more of the following findings:

- Enlargement of the thyroid, known as a goiter
- High levels of antibodies against thyroglobulin (TG) and thyroid peroxidase (TPO), detected via blood test

Ads

[Thyroid Throu](#)
www.greenlife-herbal.com
Thyroid Throu - Your thyroid expert
Green Life - Your Endocrine Expert!

[3 Herbs that Beat Anxiety](#)
www.a2xanxiety.com

Fine needle aspiration of the thyroid (also known as a needle biopsy), which shows lymphocytes and macrophages

A radioactive uptake scan, which would show diffuse uptake in an enlarged thyroid gland

Ultrascound, which would show an enlarged thyroid gland



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High blood cholesterol levels

Cholesterol is a fat (also called a lipid) that your body needs to work properly. But too much bad cholesterol can increase your chance of getting heart disease, stroke, and other problems.

The medical term for high blood cholesterol is lipid disorder, or hyperlipidemia.

Causes

There are many types of cholesterol. The ones talked about most are:

- Total cholesterol - all the cholesterol combined
- High density lipoprotein (HDL) cholesterol - often called "good" cholesterol
- Low density lipoprotein (LDL) cholesterol - often called "bad" cholesterol

For many people, abnormal cholesterol levels are partly due to an unhealthy lifestyle -- most commonly, eating a diet that is [high in fat](#). Other lifestyle factors are:

- Being overweight
- Heavy alcohol use
- Lack of exercise and leading an inactive lifestyle

Certain health conditions can also lead to high cholesterol, including:

- [Diabetes](#)
- [Underactive thyroid gland](#)
- [Polycystic ovary syndrome](#)
- Kidney disease
- Pregnancy and other conditions that increase levels of female hormones

Medicines such as certain birth control pills, diuretics (water pills), beta-blockers, and some medicines used to treat depression may also raise cholesterol levels.

Several disorders that are passed down through families lead to abnormal cholesterol and triglyceride levels. They include:

MedlinePlus Topics

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Images


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[Hardening of the arteries](#)
[Hypothyroidism](#)
[Overweight](#)
[Stroke](#)
[Triglyceride level](#)

Patient Instructions

[Anemia discharge](#)

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- Odgovor :
 - hipotireoza,
 - Hashimotova bolest je kronična autoimuna upala štitnjače koja uzrokuje hipotireozu,
 - hipotireoza može dovesti do povećanja kolesterola,
 - prognoza dobra uz nadomjesnu terapiju.

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- Problem: liječnik određuje Euthyrox i Atoris u terapijskom postupku.
- Pitanje: Što je Euthyrox?
- Pitanje: Što je Atoris?
- Pitanje: koje su nuspojave navedenih lijekova?
- Pitanje: je li postoji interakcija između lijekova?

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- Medicinska knjižnica: pretraga baza podataka o lijekovima;
- Agencija za lijekove i medicinske proizvode;
- Drug Information Portal;
- Lexicomp;

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Agencija za lijekove i medicinske proizvode



DOBRODOŠLI NA WEB STRANICE
AGENCIJE ZA LIJEKOVE I MEDICINSKE PROIZVODE

NEWSLETTER 

PISITE NAM 

ZURNO OBAVJEŠĆIVANJE 

LIJEKOVI MEDICINSKI PROIZVODI HOMEOPATSKI PROIZVODI DOZVOLE - PROIZVODNJA I PROMET FARMAKOGILANCIA FARMAKOPEJA

Novosti O Agenciji Cjenik usluga Agencije Javna nabava SEP Međunarodna suradnja Predavašja i radionice Korisni linkovi Zakoni i pravilnici Publikacije i izvješća Obrasci Suglasnosti Posao i karijera Pristupanje Hrvatske EU Nadogradnja dokumentacije o lijeku Kontakti

ZA PACIJENTE

- Informacije o lijekovima - Baza lijekova
- Novosti o sigurnoj primjeni lijekova
- Prijava sumnje na nuspojavu lijeka
- On-line prijava sumnje na nuspojavu
- Bezrecepčni (OTC) lijekovi
- Antibiotika konzultacije odgovorno i savjesno
- Lijekovi i Internet
- Prijavljivanje nuspojava - Vodič za paciente (pdf dokument)

Informacije o lijekovima

Ovdje možete pronaći podatke o lijekovima koji su odobreni u Republici Hrvatskoj.

Podaci o lijeku jednaki su podacima navedenim u **Odohrnuju za stavljanje potovog lijeka u promet u Republici Hrvatskoj**.

Takoder za svaki lijek dostupna je Uputa o lijeku (PIL) i Sažetak opisa svojstava lijeka (SPC) koji su odobreni od Agencije za lijekove i medicinske proizvode.

Sažetak opisa svojstava lijeka jest stručna informacija o gotovom lijeku odohrnuju u postupku davanja odohrnuja, namijenjena doktoru medicine, doktoru stomatologije i ljekarniku. Koristi se i kao izvor podataka za izradu Upute o lijeku za krajnjeg korisnika i označavanje lijeka.

Uputa o lijeku jest informacija dana u pisrenom obliku, koja sadrži podatke za korisnike, a priložena je lijeku te mora biti uključena s podacima u Sažetku opisa svojstava lijeka.

Ovisno o tome koji ključ pretraživanja odaberete lijekove možete pretraživati prema nazivu lijeka, djelatnoj tvari, farmaceutskom obliku, proizvođaču, nositelju odohrnuja, datumu rješenja, roku rješenja, klasi i ur. broju rješenja, sastavu lijeka, načinu izdavanja, načinu propisivanja, načinu oglašavanja prema stanovništvu te ATK šifri.

Bazu lijekova možete pretražiti prema jednom ili više kriterija:

Naziv	<input type="text"/>
Djelatna tvar	<input type="text"/>

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LIJEKOVI	MEDICINSKI PROIZVODI	HOMEOPATSKI PROIZVODI	DOZVOLE - PROIZVODNJA I PROMET	FARMAKOVIGILANCIJA	FARMAKOPEJA																														
<ul style="list-style-type: none">NovostiO AgencijiCjenik usluga AgencijeJavna nabavaSEPMeđunarodna suradnjaPredavanja i radioniceKorisni linkoviZakoni i pravilniciPublikacije i izvješćaObrasciSuglasnostiPosao i karijeraPristupanje Hrvatske EUNadogradnja dokumentacije o lijekuKontakti	<p>LIJEKOVI</p> <p>Detalji o lijeku</p> <table border="1"><tr><td>Naziv</td><td>Euthyrox 100 mikrograma tablete</td></tr><tr><td>Djelatna tvar</td><td>levothyroxinum natriicum</td></tr><tr><td>Farmaceutski oblik</td><td>tableta</td></tr><tr><td>Pakovanje</td><td>90 (3x30) tableta u blister pakovanju, u kutiji; 100 (4x25) tableta u blister pakovanju, u kutiji</td></tr><tr><td>Proizvodač</td><td>Merck KGaA, Darmstadt, Njemačka</td></tr><tr><td>Nositelj odobrenja</td><td>Merck d.o.o., Ulica Andrije Hebranga 32-34, Zagreb</td></tr><tr><td>Datum rješenja</td><td>24.11.2009.</td></tr><tr><td>Rok rješenja</td><td>24.11.2014.</td></tr><tr><td>Klasa</td><td>UP/I-530-09/09-02/213</td></tr><tr><td>Urbroj</td><td>381-09-L/28623</td></tr><tr><td>Sastav</td><td>1 tableta sadržava 100 mikrograma levothyroxin natrija</td></tr><tr><td>Način izdavanja</td><td>na recept, u ljekarni</td></tr><tr><td>Način propisivanja</td><td>ponovljivi recept</td></tr><tr><td>Način ugoštenja prema stanovništvu</td><td>zabranjeno</td></tr><tr><td>ATC</td><td>H03AA01</td></tr><tr><td>Sažetak opisa svojstava lijeka</td><td>download</td></tr><tr><td>Uputa o lijeku</td><td>download</td></tr></table> <p>SAŽETAK I UPUTA O LIJEKU</p> <p>ZADNJE OBJAVLJENO</p> <p>LIJEKOVI SIROČAD</p> <p>POLITIKA KAKVOĆE</p>	Naziv	Euthyrox 100 mikrograma tablete	Djelatna tvar	levothyroxinum natriicum	Farmaceutski oblik	tableta	Pakovanje	90 (3x30) tableta u blister pakovanju, u kutiji; 100 (4x25) tableta u blister pakovanju, u kutiji	Proizvodač	Merck KGaA, Darmstadt, Njemačka	Nositelj odobrenja	Merck d.o.o., Ulica Andrije Hebranga 32-34, Zagreb	Datum rješenja	24.11.2009.	Rok rješenja	24.11.2014.	Klasa	UP/I-530-09/09-02/213	Urbroj	381-09-L/28623	Sastav	1 tableta sadržava 100 mikrograma levothyroxin natrija	Način izdavanja	na recept, u ljekarni	Način propisivanja	ponovljivi recept	Način ugoštenja prema stanovništvu	zabranjeno	ATC	H03AA01	Sažetak opisa svojstava lijeka	download	Uputa o lijeku	download
Naziv	Euthyrox 100 mikrograma tablete																																		
Djelatna tvar	levothyroxinum natriicum																																		
Farmaceutski oblik	tableta																																		
Pakovanje	90 (3x30) tableta u blister pakovanju, u kutiji; 100 (4x25) tableta u blister pakovanju, u kutiji																																		
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Pažljivo pročitajte ovu uputu prije nego što počnete uzimati lijek.

- Sačuvajte ovu uputu. Možda ćete ju trebati ponovno pročitati.
- Ukoliko imate dodatnih pitanja, obratite se svom liječniku ili ljekarniku.
- Ovaj je lijek propisan Vama. Nemojte ga davati drugima. Može im štetiti, čak i ako imaju simptome jednake Vašima.
- Ako primijetite bilo koju nuspojavu, potrebno je obavijestiti liječnika ili ljekarnika.

U ovoj uputi:

1. Što je Euthyrox i za što se koristi
2. Prije nego počnete uzimati Euthyrox
3. Kako uzimati Euthyrox
4. Moguće nuspojave
5. Kako čuvati Euthyrox
6. Dodatne informacije

1. ŠTO JE EUTHYROX I ZA ŠTO SE KORISTI

Levotiroksin, djelatna tvar Euthyroxa, je sintetski hormon štitne žlijezde za liječenje bolesti i poremećaja rada štitne žlijezde. Ima jednak učinak kao i prirodni hormon štitne žlijezde.

Euthyrox se koristi

- za liječenje benigne eutiroidne gušavosti kod pacijenata s normalnom funkcijom štitne žlijezde;
- za sprječavanje ponovne pojave gušavosti nakon operacije;
- kao nadomjestak prirodnog hormona štitne žlijezde, kada ga Vaša štitna žlijezda ne proizvodi dovoljno;
- za potiskivanje ponovne pojave tumora kod pacijenata s karcinomom štitne žlijezde.

Euthyrox 100 mikrograma tablete upotrebljavaju se još za uspostavljanje ravnoteže hormona štitne žlijezde kada se pojačano lučenje hormona liječi antitiroidnim lijekovima.

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Novosti	LIJEKOVI				
O Agenciji					
Cjenik usluga Agencije					
Javna nabava					
SEP					
Međunarodna suradnja					
Predavanja i radionice					
Korisni linkovi					
Zakoni i pravilnici					
Publikacije i izvješća					
Obrasci					
Suglasnosti					
Posao i karjera					
Pristupanje Hrvatske EU					
Nadogradnja dokumentacije o lijeku					
Kontakti					
SAŽETAK I UPUTA O LIJEKU					
ZADNJE OBJAVLJENO					
LIJEKOVI SROČAJ					

Detalji o lijeku

Naziv	Atoris 10 mg Tablete
Djelatna tvar	atorvastatinum
Farmaceutski oblik	filmom obložena tableta
Pakovanje	30 (3x10) tableta u blisteru, u kutiji; 60 (6x10) tableta u blisteru, u kutiji; 90 (9x10) tableta u blisteru, u kutiji
Proizvođač	Krika d.d., Novo mesto, Novo mesto, Slovenija; Krika Farma d.o.o., Zagreb, Republika Hrvatska
Nositelj odobrenja	Krika Farma d.o.o., Radnička cesta 48, Zagreb
Datum rješenja	30.12.2009.
Rok rješenja	30.12.2014.
Klasa	UP/I-530-09/09-02/268
Urboj	381-02-01-02/30-09-29182
Sastav	1 filmom obložena tableta sadržava 10 mg atorvastatina u obliku atorvastatinkalca
Način izdavanja	na recept, u ljekarni
Način propisivanja	ponovljivi recept
Način oglašavanja prema stanovništvu	zabranjeno
ATC	C10AA05
Sažetak opisa svojstava lijeka	download
Uputa o lijeku	download

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Atoris® 40 mg tablete *Atorvastatinum*

Prije uzimanja lijeka pažljivo pročitajte uputu o lijeku.

- Čuvajte ovu uputu o lijeku jer Vam može ponovno zatrebati.
- Ako imate dodatnih pitanja, upitajte svog liječnika ili ljekarnika.
- Ovaj lijek je propisan Vama osobno i ne smijete ga davati drugima jer im može štetiti čak i ako imaju simptome jednake Vašima.

Uputa o lijeku sadržava sljedeće podatke:

1. Što je Atoris i za što se koristi?
2. Prije nego počnete uzimati Atoris
3. Kako uzimati Atoris?
4. Moguće nuspojave
5. Kako čuvati Atoris?
6. Dodatne informacije

1. ŠTO JE ATORIS I ZA ŠTO SE KORISTI?

Atoris je lijek za smanjivanje količine masnoća u krvi, a primjenjuje se kada pretrage pokažu da unatoč dijeti sa smanjenom količinom masti još uvijek imate previše određenih masnoća u krvi (kolesterola male gustoće i/ili triglicerida). Opće je poznato da povećanje količine tih masnoća u krvi može dovesti do različitih oblika bolesti srca i krvožilnog sustava.

Ukoliko je kod Vas prisutan povećani rizik od bolesti srca, Atoris se može koristiti radi smanjenja tog rizika, iako su Vam vrijednosti kolesterola normalne.

Unatoč uzimanju Atorsa i dalje se morate dijetalno hraniti, u skladu s uputama liječnika, sa smanjenom količinom masnoća.

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EUTHYROX

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Search Results

Drug Name: Levothyroxine Sodium [USAN] [\[show more names\]](#) [\[show structure\]](#)

Search Term: EUTHYROX

Description: Thyroid powder.

Summary

- [ⓘ Summary of drug information \(MedlinePlusDrug\)](#)
- [ⓘ Summary of consumer health information \(MedlinePlusTopics\)](#)
- [ⓘ Summary of the effect on breastfeeding \(LactMed\)](#)
- [ⓘ Manufacturers drug label \(DailyMed\)](#)
- [ⓘ Clinical trials \(ClinicalTrials.gov\)](#)
- [ⓘ Drug Identification and Image Display \(Pillbox beta\)](#)

Detailed Summary

- [ⓘ Summary of reviewed biological and physical data \(IISDB\)](#)
- [ⓘ References from scientific journals \(Medline/PubMed\)](#)
- [ⓘ References from toxicological journals \(TOXLINE\)](#)
- [ⓘ Biological activities and chemical structures \(PubChem\)](#)
- [ⓘ Biological activities against HIV/AIDS and other viruses \(NIAID ChemDB\)](#)
- [ⓘ Toxicological and chemical resources \(ChemIDplus\)](#)

Additional Resources

- [ⓘ Information from the US Food & Drug Administration \(Drugs@FDA\)](#)
- [ⓘ Search engine for other government resources \(USA.gov\)](#)

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Drug Information Portal
Quick Access to Quality Drug Information

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Home > Search Results

By Name By Category

Search DRUG INFORMATION PORTAL

SORTIS

[◀ Go back to previous page.](#)

Search Results

Drug Name: Atorvastatin calcium [USAN:USP] [\[show more names\]](#) [\[show structure\]](#)

Search Term: SORTIS

Description: Hydroxymethylglutaryl-CoA reductase inhibitor.

Categories: [① Anticholesteremic Agents](#) [\[show more categories\]](#)

Summary

- ▶ [① Summary of drug information \(MedlinePlusDrug\)](#)
- ▶ [① Summary of consumer health information \(MedlinePlusTopics\)](#)
- ▶ [① Summary of the effect on breastfeeding \(LactMed\)](#)
- ▶ [① Summary of Drug-Induced Liver Injury \(LiverTox\)](#)
- ▶ [① Manufacturers drug label \(DailyMed\)](#)
- ▶ [① Clinical trials \(ClinicalTrials.gov\)](#)
- ▶ [① Drug Identification and Image Display \(Pillbox beta\)](#)

Detailed Summary

- ▶ [① Summary of reviewed biological and physical data \(HSDB\)](#)
- ▶ [① References from scientific journals \(Medline/PubMed\)](#)
- ▶ [① References from toxicological journals \(TOXLINE\)](#)
- ▶ [① Biological activities and chemical structures \(PubChem\)](#)
- ▶ [① Biological activities against HIV/AIDS and other viruses \(NIAID ChemDB\)](#)
- ▶ [① Toxicological and chemical resources \(ChemIDplus\)](#)

Additional Resources

- ▶ [① Information from the US Food & Drug Administration \(Drugs@FDA\)](#)
- ▶ [① Search engine for other government resources \(USA.gov\)](#)

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Lexicomp® Lexi-Interact™

[Lookup](#)

Enter item name to lookup.

[AnovaSTATin](#)

[Euthyrox \(CAN\)](#)

*Display complete list of interactions for an individual item by clicking item name.
*Add another item(s) [Lookup] to Analyze for potential interactions between items in the list.
*Remove item from the list by clicking the check mark next to the item name.

Lexi-Comp Online™ Interaction Analysis

[Customize Analysis](#)

Only interactions at or above the selected [risk rating](#) will be displayed. A: ▾

View interaction detail by clicking on link.

AtorvaSTATin
No interactions identified with others in the selection list.

Euthyrox (CAN) (Levothyroxine)
No interactions identified with others in the selection list.

Date June 5, 2013

Disclaimer Readers are advised that decisions regarding drug therapy must be based on the independent judgment of the clinician, changing information about a drug (eg, as reflected in the literature and manufacturer's most current product information), and changing medical practices.

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Ne razumijem - objasnite mi!

- Odgovor :
 - informacije o lijekovima,
 - informacije o nuspojavama,
 - informacije o interakciji između dva lijeka.

Ne razumijem - objasnite mi!

- Problem: može li se lijek za snižavanje kolesterola zamijeniti alternativnom terapijom, primjerice, kombinacijom češnjaka i limuna.
- Pitanje : je li češnjak i limun dobra zamjena za Atoris?

Ne razumijem - objasnite mi!

- Medicinska knjižnica: pretraga EBM informacijskih izvora, bibliografske baze podataka;
- Cochrane Library;
- UpToDate;
- Medline/PubMed;

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UpToDate® hypercholesterolemia | All Topics | Search

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Patient information: High cholesterol treatment options (Beyond the Basics)

TOPIC OUTLINE

- INTRODUCTION
- WHO NEEDS TREATMENT FOR HIGH CHOLESTEROL?
 - People with CHD
 - People without CHD
 - Other special groups
 - Hypertriglyceridemia
 - Diabetes mellitus
 - Elderly
- HIGH CHOLESTEROL TREATMENT OPTIONS
 - Lifestyle changes
 - Medications
 - Statins
 - Ezetimibe
 - Bile acid sequestrants
 - Nicotinic acid (Niacin)
 - Fibbrates
 - Nutritional supplements
 - Fish oil
 - Soy protein
 - Garlic
 - Plant stanols and sterols
- STICKING WITH TREATMENT
- WHERE TO GET MORE INFORMATION
 - Patient level information
 - The Basics
 - Beyond the Basics
 - Professional level information
- REFERENCES
- GRAPHICS View All
- TABLES
 - Lipid lowering tx PI
- CALCULATORS
 - Calculator: 10 year risk of developing cardiovascular disease in women (Patient Information)

servings of oily fish per week can reduce triglyceride levels and reduce the risk of death from coronary heart disease. Fish oil supplements are believed to have the same benefit. A daily 1 gram fish oil supplement may be recommended if you do not eat enough fish.

Soy protein — Soy protein contains isoflavones, which mimic the action of estrogen. A diet high in soy protein can slightly lower levels of total cholesterol, LDL cholesterol, and triglycerides, and raise levels of HDL cholesterol. However, normal protein should not be replaced with soy protein or isoflavone supplements in an effort to lower cholesterol levels.

Soy foods and food products (eg, tofu, soy butter, edamame, some soy burgers, etc.) are likely to have beneficial effects on lipids and cardiovascular health because they are low in saturated fats and high in unsaturated fats.

Garlic — A large trial showed that garlic is not effective in lowering cholesterol [1]. In this study, participants with an elevated LDL took one of several types of garlic extract (raw, powdered, aged) or a placebo (inactive pill) six days per week for six months. At the end of the study, the LDL levels were not improved in the garlic group compared to the group that took the placebo. We do not recommend garlic to lower cholesterol.

Plant stanols and sterols — Plant stanols and sterols may act by blocking the absorption of cholesterol in the intestine. They are naturally found in some fruits, vegetables, vegetable oils, nuts, seeds, and legumes. They are also available in commercially prepared products such as margarine (Promise Active™ and Benecol®), orange juice (Minute Maid Premium Heart Wise®), rice milk (Rice Dream Heart Wise™), as well as dietary supplements (Benecol SoftGels® and Cholest-Off®). The margarines cost about five times what ordinary margarines cost.

Despite lowering cholesterol levels, there are no studies demonstrating a reduced risk of coronary heart disease in people who consume supplemental plant stanols and sterols. There is some evidence that these supplements might actually increase risk.

STICKING WITH TREATMENT — The treatment of high cholesterol and/or triglycerides is a lifelong process. Although medications can rapidly lower your levels, it often takes 6 to 12 months before the effects of lifestyle modifications are noticeable. Once you have an effective treatment plan and you begin to see results, it is important to stick with the plan. Stopping treatment usually allows lipid levels to rise again.

Most people who stop treatment do so because of side effects. However, there are a wide variety of medications available today, which should make it possible for most people to find an option that works for them. Talk with a healthcare provider if a specific medication is not working; he or she can recommend alternatives that are compatible with your lifestyle and beliefs.

WHERE TO GET MORE INFORMATION — Your healthcare provider is the best source of information for questions and concerns related to your medical problem.

This article will be updated as needed on our web site (www.uptodate.com/patients). Related topics for patients, as well as selected articles written for healthcare professionals, are also available. Some of the most relevant are listed below.

Patient level information — UpToDate offers two types of patient education materials.

The Basics — The Basics patient education pieces answer the four or five key questions a patient might have about a given condition. These articles are best for patients who want a general overview and who prefer short, easy-to-read materials.

[Patient information: High cholesterol \(The Basics\)](#)
[Patient information: High triglycerides \(The Basics\)](#)
[Patient information: Can foods or supplements lower cholesterol? \(The Basics\)](#)

Topic Feedback

Ne razumijem - objasnite mi!

- Odgovor:
 - nije pronađen znanstveno utemeljen dokaz da uzimanje češnjaka i limuna može utjecati na smanjenje vrijednosti kolesterola.

Ne razumijem - objasnite mi!

- Knjižnica koristi različite informacijske izvore:
 - specijalizirane baze podataka namijenjene javnosti (MedlinePlus...),
 - medicinske baze podataka (Medline/PubMed, Cochrane Library...),
 - specijalizirane predmetne direktorije (HON...),
 - e-časopise (JAMA/JAMA Patient Page)
 - mrežne stranice medicinskih udruženja, bolnica... (American Heart Association...).

izvor: BMJ 1999;319:762.



HVALA NA POZORNOSTI!!

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