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Primary prevention of atherosclerotic cardiovascular diseases

Lifestyle-oriented recommendations and advice

Basic documents (guidelines) for prevention of ASCVD

ASCVD = AtheroSclerotic CardioVascular Disease

– 2016 European guidelines on CD prevention in clinical practice

European Heart Journal (2016) 37, 2315–2381
 www.athero.cz/media/1542/2016-esc-eas-eacpr.pdf

- 2019 ACC/AHA Guideline on the Primary Prevention of Cardiovascular Disease

Circulation. 2019;140:e596-e646

ACC = American College of Cardiology AHA = American Heart Association

Cardiovascular Diseases Prevention – Definition and Rationale

Definition of CVD prevention:

Cardiovascular disease (CVD) prevention is defined as a coordinated set of actions, at the population level or targeted at an individual, that are aimed at eliminating or minimizing the impact of CVDs and their related disabilities

Current state and trends:

- CVD remains a leading cause of morbidity and mortality, despite improvements in outcomes.
- Age-adjusted coronary artery disease (CAD) mortality has declined since the 1980s, particularly in high-income regions. CAD rates are now less than half what they were in the early 1980s in many countries in Europe, due to preventive measures including the success of smoking legislation.
- However, inequalities between countries persist and many risk factors, particularly obesity and diabetes mellitus (DM), have been increasing substantially. If prevention was practised as instructed it would markedly reduce the prevalence of CVD. It is thus not only prevailing risk factors that are of concern, but poor implementation of preventive measures as well.

Prevention should be delivered:

(i) at the general population level by promoting healthy lifestyle behaviour and

(ii) at the individual level, i.e. in those subjects at moderate to high risk of CVD or patients with established CVD, by tackling unhealthy lifestyles (e.g. poor-quality diet, physical inactivity, smoking) and by optimising risk factors.

Efficiency:

Prevention is effective: the elimination of health risk behaviours would make it possible to prevent **at least 80% of CVDs** and even 40% of cancers.

Lifestyle-oriented counselling in prevention

2016 European guidelines on CD prevention in clinical practice

European Heart Journal - Eur Heart J. 2016 Aug 1; 37(29): 2315-2381

This document has been developed to support healthcare professionals communicating with individuals about their cardiovascular (CV) risk and the benefits of a healthy lifestyle and early modification of their CV risk.

In addition, the guidelines provide tools for healthcare professionals to promote population-based strategies and integrate these into national or regional prevention frameworks and to translate these in locally delivered healthcare services, in line with the recommendations of the World Health Organization (WHO) global status report on non-communicable diseases 2010.

"Class" = Classes of recommendations

| Classes of recommendations | Definition | Suggested wording to use | |
|----------------------------|---|--------------------------------|--|
| Class I | Evidence and/or general agreement that a given treatment or procedure is beneficial, useful, effective. | Is recommended/is indicated | |
| Class II | Conflicting evidence and/or a divergence of opinion about the usefulness/efficacy of the given treatment or procedure. | | |
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| Class III | Evidence or general agreement that the given treatment or procedure is not useful/effective; and in some cases may be harmful. | ls not recommended | |

", Level" = Level of evidence:

| Level of evidence A | Data derived from multiple randomized clinical trials or meta-analyses. | |
|------------------------|---|--|
| Level of evidence B | Data derived from a single randomized clinical trial or large non-randomized studies. | |
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Lifestyle-oriented counselling in prevention

SCORE – Systematic Coronary Risk Estimation

| SCORE chart: | WO | 15% and over 10%-14% 5%-9% 3%-4% 2% 1% <1% <1% | 10-year risk of fatal CVD in populations at high CVD risk | Low- to moder (calculated SC should be offere maintain their lo status. | rate-risk persons (ORE <5%): Id lifestyle advice to Id w- to moderate-risk |
|--|---|--|---|--|--|
| cardiovascular disease in populations of countries at high cardiovascular risk based on the | Non-smoker 180 7 8 9 10 12 160 5 5 6 7 8 | Smoker Age 13 15 17 19 22 9 10 12 13 16 | Non-smoker Smith 14 16 19 22 26 30 3 9 11 13 15 16 18 21 2 | okerHigh-risk pers5 41 47≥5% and <10 | ons (calculated SCORE I%): sive lifestyle advice and tes for drug treatment. |
| - Age, - Sex, - Smoking, | 140 3 3 4 5 6 120 2 2 3 3 4 | 6 7 8 9 11 65 4 5 5 6 7 | 6 8 9 11 13 13 15 1 4 5 6 7 9 9 10 1 | 7 20 24 2 14 17 Very-high-risk SCORE ≥10%) drug treatment i required. | : persons (calculated): is more frequently |
| - Systolic blood pressure, - Total cholesterol. | 180 4 4 5 6 7 160 3 3 3 4 5 140 2 2 2 3 3 120 1 1 2 2 2 | 8 9 10 11 13 5 6 7 8 9 3 4 5 5 6 2 3 3 4 4 | 9 11 13 15 18 18 21 2 6 7 9 10 12 12 14 1 4 5 6 7 9 8 10 1 3 3 4 5 6 7 9 8 10 1 | 7 20 24 2 14 17 8 10 12 | o use tool. mmon language of risk for essionals. biective assessment of |
| <i>High risk countries:</i> Bosnia and Herzegovina, Croatia, Czech Republic , Estonia, Hungary, Lithuania, Montenegro, Morocco, Poland, Romania, Serbia, Slovakia, Tunisia and Turkey | 180 2 2 3 3 4 160 1 2 2 2 3 140 1 1 1 1 2 120 1 1 1 1 1 1 | 4 5 6 7 3 3 4 4 5 2 2 2 3 3 55 1 1 2 2 2 2 2 | 6 7 8 10 12 12 13 4 5 6 7 8 8 9 1 3 3 4 5 6 5 6 7 2 2 3 3 4 4 4 | 6 19 22 1 13 16 9 11 5 6 8 7 Takes account o of CVD. Allows flexibility ideal risk factor total risk can stil other risk factors Deals with the prisk in young per factors: the relations | if the multifactorial nature in management; if an level cannot be achieved, Il be reduced by reducing s. problem of a low absolute ople with multiple risk tive risk chart belos to |
| Low risk: Andorra, Austria, Belgium, Cyprus, Denmark, Finland. | 180 1 1 1 2 2 160 1 1 1 1 1 140 0 1 1 1 1 120 0 0 1 1 1 | 2 2 3 3 4 1 2 2 2 3 1 1 1 1 2 1 1 1 1 1 | 4 4 5 6 7 7 8 1 2 3 3 4 5 5 6 7 2 2 2 3 3 3 4 5 6 7 1 <td>012147810567345</td> <td>young person with a low yo be at a substantially yle relative risk; calculation s "risk age" may also be of tion.</td> | 012147810567345 | young person with a low yo be at a substantially yle relative risk; calculation s "risk age" may also be of tion. |
| France, Germany, Greece, Iceland, Ireland, Israel, Italy, Luxembourg, Malta, Monaco, The Netherlands, Norway, Portugal, San Marino, Slovenia, Spain, Sweden, Switzerland and the United Kingdom. | 180 0 0 0 0 0 160 0 0 0 0 0 0 140 0 0 0 0 0 0 0 120 0 0 0 0 0 0 0 4 5 6 7 8 | 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 5 6 7 8 | 1 1 1 2 2 2 2 1 1 1 1 1 1 2 0 1 1 1 1 1 1 0 0 1 1 1 1 1 4 5 6 7 8 4 5 | Limitations Estimates risk of non-fatal) CV ris reasons outlined Adapted to suit of populations, but ethnic groups with the systems halthough application of the systems halthough applicati | fatal but not total (fatal + k for l in text. different European not different ithin these populations. hajor determinants of risk. have more functionality, ability to as is uncertain |
| MUNI Department of Pu MED Faculty of Medicin | iblic Health, ne, Masaryk University | Cholesterol (| mmol/L) 150 20 | multiple countrie 250 300 Limited age range | es is uncertain. ge (40–65 years). 5 |

Lifestyle factors affecting cardiovascular risk and other risk factors for behavioral intervention

Sedentary behavior and physical activity

Prescription of PA, aerobic PA, Strengthening -resistance exercises, neuromotor PA

– Smoking interventions

Doses and types, Passive smoking, mechanisms, smoking cessation, electronic cigarettes

Nutrition

- Fatty acids
- Minerals
- Vitamins
- Fibre
- Foods and food groups (Vegetables and Fruits, Nuts, Fish, Soft drinks and sugar)
- Dietary patterns
- Functional foods

– Alcohol

• The question of the relationship between alcohol consumption (dose) and cardiovascular risk

Body weight

- Which index of obesity is the best predictor od cardiovascular risk, goals, does metabolically healthy obesity exist?
- Lifestyle intervention for Lipid control
- Lifestyle intervention for Glucose control and type 2 DM
- Lifestyle intervention for Blood Pressure lowering

Lifestyle-oriented counselling in prevention – Cardiovascular Diseases 2016 European guidelines on CD prevention in clinical practice

Recommendations for assessment of family history/(epi)genetics

Familial history of premature CVD is a crude but simple indicator of the risk of developing CVD, reflecting both the **genetic trait** and the **environment shared among household members**. A positive family history of premature CV death is associated with an increased risk of early and lifetime CVD.

A family history of premature CVD is simple, inexpensive information that should **be part of the CV risk assessment in all subjects**. Family history can be a **risk modifier** to optimal management after the calculated risk using SCORE lies near a decisional threshold: a positive family history would favour more intensive interventions, while a negative family history would translate into less intensive treatment

| Recommendations | Class ^a | Level⁵ |
|---|---------------------------|--------|
| Assessment of family history of premature CVD (defined as a fatal or non-fatal CVD event or/and established diagnosis of CVD in first degree male relatives before 55 years or female relatives before 65 years) is recommended as part of cardiovascular risk assessment. | I | C |
| The generalized use of DNA-based tests for CVD risk assessment is not recommended. | ш | В |

Class of recommendations:

| Classes of Definition recommendations | | Suggested wording to use | |
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Level of evidence:

| Level of evidence A | Data derived from multiple randomized clinical trials or meta-analyses. | |
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Lifestyle-oriented counselling in prevention – Cardiovascular Diseases 2016 European guidelines on CD prevention in clinical practice Psychosocial factors

Key messages:

- Low socio-economic status, lack of social support, stress at work and in family life, hostility, depression, anxiety and other mental disorders contribute to the risk of developing CVD and a worse prognosis of CVD, with the absence of these items being associated with a lower risk of developing CVD and a better prognosis of CVD.
- Psychosocial risk factors act as barriers to treatment adherence and efforts to improve lifestyle, as well as to promoting health in patients and populations.

Recommendation for assessment of psychosocial risk factors:

| Recommendation | Class ^a | Level⁵ |
|--|---------------------------|--------|
| Psychosocial risk factor assessment, using clinical interview or standardized questionnaires, should be considered to identify possible barriers to lifestyle change or adherence to medication in individuals at high CVD risk or with established CVD. | lla | В |

Mechanisms that link psychosocial factors to increased CV risk include unhealthy lifestyle [more frequent smoking, unhealthy food choices and less physical activity (PA)] and low adherence to behaviour change recommendations or CV medication. In addition, depression and/or chronic stress are associated with alterations in autonomic function, in the hypothalamic–pituitary axis and in other endocrine markers, which affect haemostatic and inflammatory processes, endothelial function and myocardial perfusion. Enhanced risk in patients with depression may also be due in part to adverse effects of tricyclic antidepressants

| Class of | |
|------------------|--|
| recommendations: | |

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Psychosocial factors

Core questions for the assessment of psychosocial risk factors in clinical practice:

| Low socio- economic status | What is your highest educational degree?Are you a manual worker? | | | |
|--|--|--|--|--|
| Work and family stress | Do you lack control over how to meet the demands at work? Is your reward inappropriate for your effort? Do you have serious problems with your spouse? | | | |
| Social isolation | Are you living alone? Do you lack a close confidant? Have you lost an important relative or friend over the last year? | | | |
| Depression | Do you feel down, depressed and hopeless?Have you lost interest and pleasure in life? | | | |
| Anxiety | Do you suddenly feel fear or panic? Are you frequently unable to stop or control worrying? | | | |
| Hostility | Do you frequently feel angry over little things? Do you often feel annoyed about other people's habits? | | | |
| Type D personality | In general, do you often feel anxious, irritable, or depressed? Do you avoid sharing your thoughts and feelings with other people? | | | |
| Post- traumatic stress disorder | Have you been exposed to a traumatic event? Do you suffer from nightmares or intrusive thoughts? | | | |
| Other mental disorders | • Do you suffer from any other mental disorder? | | | |

| V | U | N | Ι | |
|---|---|---|---|---|
| V | Е | D | | 9 |

Physical activity

Key messages:

- Regular PA is a mainstay of CV prevention; participation decreases all-cause and CV mortality.
- PA increases fitness and improves mental health.
- Sedentary subjects should be encouraged to start light-intensity aerobic PA.
- Prescription of PA, aerobic PA, Strengthening -resistance exercises, neuromotor PA



Level of evidence:

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| Level of | Consensus of opinion of the experts and/ | | |

Absolute intensity

| Recommendation | Class | Level |
|--|-------|-------|
| It is recommended for healthy adults of all ages to perform at least 150 min a week of moderate intensity or 75 min a week of vigorous intensity aerobic PA or an equivalent combination thereof. | I | A |
| For additional benefits in healthy adults, a gradual increase in aerobic PA to 300 min a week of moderate intensity, or 150 min a week of vigorous intensity aerobic PA, or an equivalent combination thereof is recommended. | I | A |
| Regular assessment and counselling on PA is recommended to promote the engagement and, if necessary, to support an increase in PA volume over time. | I | В |
| PA is recommended in low-risk individuals without further assessment . | I | С |
| Multiple sessions of PA should be considered, each lasting \geq 10 min and evenly spread throughout the week, i.e. on 4–5 days a week and preferably every day of the week. | IIa | В |
| Clinical evaluation, including exercise testing, should be considered for sedentary people with CV risk factors who intend to engage in vigorous PAs or sports. | IIa | С |

• MET (metabolic equivalent) is estimated as the energy cost of a given activity divided by resting energy expenditure: 1 MET = 3.5 mL O2 kg-1 min-1 oxygen consumption (VO2).

- RPE, rating of perceived exertion (20 value Borg score).
- %HRmax, percentage of measured or estimated maximum heart rate (220-age).

| igy | | | | | | |
|-----|-----------|---------|---|--------|------------------------|--|
| en | Intensity | MET | Examples | %HRmax | RPE (Borg scale score) | Talk Test |
| | Light | 1.1–2.9 | Walking <4.7 km/h, light household work. | 50-63 | 10-11 | |
| | Moderate | 3–5.9 | Walking briskly (4.8–6.5 km/h), slow cycling (15 km/h), painting/decorating, vacuuming, gardening (mowing lawn), golf (pulling clubs in trolley), tennis (doubles), ballroom dancing, water aerobics. | 64–76 | 12–13 | Breathing is faster but compatible with speaking full sentences. |
| | Vigorous | ≥6 | Race-walking, jogging or running, bicycling >15 km/h, heavy gardening (continuous digging or hoeing), swimming laps, tennis (single). | 77–93 | 14–16 | Breathing very hard, incompatible with carrying on a conversation comfortably. |

Relative intensity

Classification of physical activity intensity and examples of absolute and relative intensity levels:

Recommendations for physical activity:

Smoking intervention

Key messages:

- Stopping smoking is the most cost-effective strategy for CVD prevention.
- There is a strong evidence base for brief interventions with advice to stop smoking, all types of nicotine replacement therapy (NRT), bupropion, varenicline and greater effectiveness of drugs in combination, except for NRT plus varenicline. The most effective are brief interventions plus assistance with stopping using drug therapy and follow-up support.
- Electronic cigarettes (e-cigarettes) may help in smoking cessation but should be covered by the same marketing restrictions as cigarettes.
- Passive secondary smoking carries significant risk, with the need to protect non-smokers

Recommendations for smoking intervention strategies:

The "Five As" for a smoking cessation strategy for routine practice:

| Recommendation | Class | Level |
|---|-------|-------|
| It is recommended to identify smokers and provide repeated advice on stopping with offers to help , by the use of follow up support, nicotine replacement therapies, varenicline, and bupropion individually or in combination. | I | A |
| It is recommended to stop all smoking of tobacco or herbal products, as this is strongly and independently causal of CVD . | I | В |
| It is recommended to avoid passive smoking . | I | В |

| A-ASK: | Systematically inquire about smoking status at every opportunity. | |
|------------|---|--|
| A-ADVISE: | Unequivocally urge all smokers to quit. | |
| A-ASSESS: | Determine the person's degree of addiction and readiness to quit | |
| A-ASSIST: | Agree on a smoking cessation strategy, including setting a quit date, behavioural counselling, and pharmacological support. | |
| A-ARRANGE: | Arrange a schedule of follow-up. | |

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Level of evidence:

Department of Public Health, Faculty of Medicine, Masaryk University:

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Key messages:

- Dietary habits influence the risk of CVD and other chronic diseases such as cancer.
- Energy intake should be limited to the amount of energy needed to maintain (or obtain) a healthy weight, that is, a BMI >20.0 but < 25.0 kg/m².
- In general, when following the rules for a healthy diet, no dietary supplements are needed.

Healthy diet characteristics:

- **SFA** to account for **<10%** of total energy intake, through replacement by **PUFA**s.
- **TFA**: **as little as possible**, preferably no intake from processed food, and **<1%** of total energy intake from natural origin.
- <5 g of salt per day
- **30–45 g** of **fibre** per day, preferably from wholegrain products.
- ≥200 g of fruit per day (2–3 servings).
- ≥200 g of vegetables per day (2–3 servings).
- Fish 1-2 times per week, one of which to be oily fish
- 30 grams unsalted nuts per day
- Consumption of alcoholic beverages should be limited to 2 glasses per day (20 g/d of alcohol) for men and 1 glass per day (10 g/d of alcohol) for women.
- Sugar-sweetened soft drinks and alcoholic beverages consumption must be discouraged.

The impact of diet is studied on three levels: specific **nutrients**, specific **foods/food groups** and specific **dietary patterns**, of which the **Mediterranean diet** is the most studied.

The nutrients of interest with respect to CVD are **fatty acids** (which mainly affect lipoprotein levels), **minerals** (which mainly affect BP), **vitamins and fibre**.

Recommendation on nutrition:

| Recommendation | Class ^a | Level ^b |
|--|--------------------|--------------------|
| A healthy diet is recommended as a cornerstone of CVD prevention in all individuals. | I | В |

Lifestyle-oriented counselling in prevention – Cardiovascular Diseases

Main dietary fatty acids

Saturated FA

| Type / Definition | Carbon atoms | Common name |
|--|--------------|----------------------|
| | 4 | Butyric acid |
| | 6 | Caproic acid |
| SFA Fatty acids with no double | 8 | Caprylic acid |
| | 10 | Capric/Caprinic acid |
| bonds | 12 | Lauric acid |
| | 14 | Myristic acid |
| | 16 | Palmitic acid |
| | 18 | Stearic acid |

Monounsaturated fatty acids

| Type / Definition | Carbon atoms | Common name |
|--------------------------------------|--------------|------------------|
| MUFA | C16:1 ω7 cis | Palmitoleic acid |
| Fatty acids with one cis double bond | C18:1 ω9 cis | Oleic acid |

Polyunsaturated fatty acids

| Type / Definition | Carbon atoms | Common name |
|---|--------------|---|
| PUFA Fatty acids with two or more cis, cis-methylene interrupted double bonds | C18:2 ω6 | Linoleic (LA) or omega-6 acid |
| | C18:3 ω3 | α-linolenic (ALA) or omega-3 acid |
| | C18:3 ω6 | γ-linolenic |
| | C20:4 ω6 | Arachidonic acid |
| | C20:5 ω3 | Eicosapentaenoic (EPA) acid |
| | C22:5 ω3 | Docosapentanoic (DPA) acid |
| | C22:6 ω3 | Docosahexaenoic (DHA) acid |

https://ec.europa.eu/jrc/en/healthknowledge-gateway/promotionprevention/nutrition/fats

Trans fatty acids

| Type / Definition | Carbon atoms | Common name |
|---|--------------------------|---|
| TFA | C18:1 trans-9 | Elaidic acid |
| FA with at least one non- coniugated (interrupted by at | C18:1 trans-11 | Vaccenic acid |
| least one methylene group) carbon-carbon double bond in the trans configuration | C18:2 cis-9, trans-11 | Rumenic (bovinic) acid Conjugated Linoleic Acid (CLA) |

SCFA (Short Chain Fatty Acids) - <6 C MCFA (Medium Chain) - 6-12 C

LCFA (Long Chain) – 14-22c

SCFA and **MCFA** are important food components where they are mostly in the form of triglycerides in some **vegetable oils** and **milk**

Nevertheless, **bacterial fermentation** of amylase-resistant starch and nonstarch polysaccharides **in the gut** is probably **the most important source** of **SCFAs** in humans and most mammalian species.

It is produced industrially – by hardening of fats

Vacca = lat. Cow

Mammals convert it from Vaccenic acid. It is conjugated LA (= CLA)

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Nutrition

Fatty acids:

- For prevention of CVD, the types of fatty acids consumed are more important than the total fat content.
- The risk of CAD is reduced by 2–3% when 1% of energy intake from SFA is replaced by PUFA acids.
- The same has not been clearly shown for replacement with carbohydrates and MUFAs.
- SAF intake should be reduced to a max of 10% of energy intake by replacing it with PUFA.
- MUFAs have a favourable effect on HDL-C levels when they replace saturated fatty acids or carbohydrates, but there is little evidence that MUFAs lower CAD risk.
- **PUFA**s lower **LDL-C** levels, and to a lesser extent **HDL-C** levels, when they replace SAF.
- The TFA have been shown to be especially harmful due to their unfavourable impact on both total cholesterol (increase) and HDL-C (decrease). These FA are formed during industrial processing (hardening) of fats and are present in, for example, margarine and bakery products. On average, a 2% increase in energy intake from trans fatty acids increases CAD risk by 23%. It is recommended to derive <1% of total energy intake from TFA the less the better.
- The impact of dietary **cholesterol** on serum cholesterol levels is **weak** compared with that of the FA composition of the diet. When guidelines are followed to lower SAF intake, this usually also leads to a reduction in dietary cholesterol intake.

Lifestyle-oriented counselling in prevention – Cardiovascular Diseases Main dietary sources of various fatty acids

| Saturated fatty acids | Wain dietary sources of various fatty acids |
|-----------------------|---|
| Туре | Dietary sources (in order of fat content) |
| All SFA | Coconut oil, butter (from milk fat), milk fat, cocoa butter, palm oil; smaller amounts in soybean, corn, olive, sunflower and rapeseed oil |
| SFA <12 carbons | Coconut & palm kernel oil, butter |
| Lauric | Coconut & palm kernel oil, small amounts in milk fat |
| Myristic | Coconut & palm kernel oil, milk fat, smaller amounts in butter |
| Palmitic | Palm oil, milk fat, cocoa butter, butter, smaller amounts in olive, soybean, corn, coconut & palm kernel oil |
| Stearic | Cocoa butter, milk fat, butter, small amounts in various plant oils. |

Monounsaturated fatty acids

| Туре | Dietary sources (in order of fat content) |
|-------|--|
| Oleic | Olive, rapeseed & palm oil, cocoa butter, avocado, milk fat, butter, sunflower, soybean and palm kernel oil. |

Polyunsaturated fatty acids

| Туре | Dietary sources (in order of fat content) | | | |
|----------------------------|---|--|--|--|
| Linoleic, arachidonic | Sunflower, corn, soybean, rapeseed oil; smaller amounts in olive and palm oil | | | |
| a-Linolenic, EPA, DPA, DHA | Fatty fish and other fish from aquaculture, linseed, rapeseed oil, soybean oil, walnuts | | | |

Conjugated linoleic acid

| Туре | Dietary sources (in order of fat content) | 16 % |
|--------------------------|---|------|
| Isomers of linoleic acid | Small amounts in ruminant fats and human milk | 2% |

Trans fatty acids

| Туре | Dietary sources (in order of fat content) |
|--------------------------------------|--|
| iTFA (industrial origin) | Amounts are varying from 1% to up to 50% of total fat in margarine and fat spread, as well as a variety of bakery products or fried foods; today the majority of processed foods in the EU contain no or only small amounts of iTEA. However, there may be still foods (e.g. some biscuits) on the EU market with high amounts (up to 40-50% of total fat) |
| rTFA (naturally occurring, ruminant) | Small percentages (3-6% of total fatty acid content) in lamb, mutton, beef and dairy fat |

Cholesterol

| Туре | Dietary sources (in order of fat content) |
|------|---|
| | Animal derived foods: milk/dairy fats, Butter (from milk fat), eggs, offal, pork, beef, lamb, chicken, fish, shellfish. Foods rich in cholesterol are often also rich in SFA |

Palm oil:

(from the flesh of oil palm fruit) 50% SFA 40% MUFA 10% PUFA

Palm kernel oil:

(from the kernels of palm oil fruits) 82 % SFA 16 % MUFA 2 % PUFA

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Fatty acid content in various fats

In % of total fat content

| Fat/oil | SAFA | TFA | MUFA | ω3 PUFA | ω6 PUFA | Melting point °C |
|--------------|-------------------|-----|-----------------|-----------------|-----------------|---------------------|
| Rapeseed | 8 | 1 | <mark>61</mark> | <mark>9</mark> | 20 | -10 |
| Sunflower | 12 | 1 | 25,5 | 0,5 | <mark>61</mark> | -17 |
| Soybean | 16 | 1 | 23 | <mark>7</mark> | <mark>53</mark> | -16 |
| Olive | 15 | 0 | <mark>75</mark> | 1 | 9 | -6 |
| Palm | 50 | 0,5 | 40 | 0 | 9,5 | 35 |
| Palm kernel | <mark>82</mark> | 0 | 14 | 0 | 4 | 24 |
| Coconut | <mark>90</mark> | 0 | 7 | 0 | 3 | 25 |
| Pork lard | 41 | 2 | 48 | 1 | 8 | 41 |
| Milk fat | <mark>67,5</mark> | 2,5 | 27 | 0,5 | 1,5 | 32-35 |
| Beef | 50 | 4,5 | 40 | 0,5 | 5 | 35-40 |
| Chicken | 41 | 1 | 37 | 1 | 20 | 35 |
| Fish | 28 | 0 | 52 | <mark>15</mark> | 5 | -70 - +15 |
| Cocoa butter | <mark>60</mark> | 0 | 38 | 0 | 2 | 34 |

Composition of fats in nuts and seeds

| Nut/seed | SAFA | MUFA | ω3 PUFA | ω6 PUFA | Proteins | Carbohydrates |
|-------------|-------------------|-------------------|--------------------|-------------------|----------|---------------|
| Peanuts | 6.7 | 23.8 | 0.01 | 15.4 | 24.5 | 15.8 |
| Cashew | 7.7 | 23.5 | 0.70 | 7.7 | 18.2 | 30.1 |
| Hazelnuts | 4.6 | <mark>45.2</mark> | 0.84 | 7.7 | 14.7 | 16.5 |
| Macadam | 11.9 | <mark>59.5</mark> | 0.21 | 1.3 | 7.7 | 13.7 |
| Almond | 3.9 | 30.8 | 0.70 | 11.9 | 21.0 | 21.4 |
| Brazil nuts | <mark>15.1</mark> | 24.5 | 0.18 | 20.3 | 14.4 | 12.3 |
| Pecan nuts | 6.3 | <mark>40.6</mark> | 0.98 | 20.3 | 9.1 | 13.7 |
| Pine | 4.9 | 18.6 | 1.09 | <mark>32.9</mark> | 13.3 | 13.0 |
| Pistachio | 5.6 | 23.8 | 0.36 | 13.0 | 20.3 | 27.3 |
| Walnuts | 6.0 | 8.8 | <mark>8.75</mark> | <mark>37.5</mark> | 15.1 | 13.7 |
| | | | - | | - | |
| Seeds: | | | | | | |
| Pumpkin | 8.4 | 14.0 | <mark>1.79</mark> | 20.3 | 32.6 | 17.5 |
| Chia | 3.3 | 2.1 | <mark>17.15</mark> | 5.6 | 15.4 | 43.1 |
| Linen | 3.5 | 3.9 | <mark>22.05</mark> | 6.0 | 6.3 | 28.4 |
| Sesame | 6.8 | 18.6 | 0.39 | 21.0 | 17.5 | 23.1 |
| Sunflower | 4.2 | 18.2 | 0.74 | <mark>22.8</mark> | 19.3 | 19.6 |

Fats overview:



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Fig 2:Effect of high-fat versus low-fat diets on cardiometabolic risk factors



Differences in total fat consumption are not related to the incidence of either cardiovascular events or type 2 diabetes

Dietary fats and cardiometabolic disease: mechanisms and effects on risk factors and outcomes. Nature Reviews Cardiology, 16(2019) 581-6

Effect of replacement of SFA with different possibilities, (carbohydrates, MUFAs, PUFAs) on cardiometabolic risk lipid factors

| Parameter | Mean change p | er 5% isocalori | ic substitution (95% Cl) |
|------------------------------|---------------|-----------------|--------------------------|
| SFA replacement with carbohy | /drates | | |
| LDL cholesterol (mmol/l) | ↓ | | -0.17 (-0.19 to -0.14) |
| HDL cholesterol (mmol/l) | | ⊢♦ -1 | -0.05 (-0.06 to -0.04) |
| Triglycerides (mmol/l) | | | ⊷⊷ 0.05 (0.04 to 0.07) |
| Total:HDL cholesterol ratio | | | 0.00 (-0.03 to 0.04) |
| SFA replacement with MUFAs | | | |
| LDL cholesterol (mmol/l) | ⊢ | | -0.21 (-0.23 to -0.19) |
| HDL cholesterol (mmol/l) | | | -0.01 (-0.02 to 0.00) |
| Triglycerides (mmol/l) | | ⊢ | -0.02 (-0.04 to 0.00) |
| Total:HDL cholesterol ratio | ⊢ | | -0.14 (-0.17 to -0.11) |
| SFA replacement with PUFAs | | | |
| LDL cholesterol (mmol/l) | 4 | | -0.28 (-0.31 to -0.25) |
| HDL cholesterol (mmol/l) | | HI I | -0.02 (-0.03 to -0.01) |
| Triglycerides (mmol/l) | | ⊢ | -0.05 (-0.07 to -0.04) |
| Total:HDL cholesterol ratio | ▶ ● | | -0.17 (-0.20 to -0.14) |
| -0.3 | -0.2 -0.1 | 0 | 0.1 |

Dietary fats and cardiometabolic disease: mechanisms and effects on risk factors and outcomes. Nature Reviews Cardiology, 16(2019)581-601

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Effect of replacing SFA with different alternatives (carbohydrates, MUFAs, PUFAs) on the risk of coronary heart disease

| Parameter | Relative risk of CHD per 5% of energy intake (95% CI) | |
|--|---|-------------------|
| SFA replacement with carbohydrates | | |
| Predicted effect from change in total:HDL-C ratio | | 1.01 (0.98–1.04) |
| Results from WHI RCT | | 0.98 (0.88–1.09) |
| Pooled analysis of 11 observational cohort studies | | 1.07 (1.01–1.14) |
| SFA replacement with MUFAs | | |
| Predicted effect from change in total:HDL-C ratio | ► - | 0.93 (0.89–0.96) |
| No RCTs available | | - |
| Pooled analysis of 11 observational cohort studies | | 1.19 (1.00–1.42) |
| SFA replacement with PUFAs | | |
| Predicted effect from change in total:HDL-C ratio | | 0.91 (0.87–0.95) |
| Meta-analysis of 8 RCTs | | 0.90 (0.83–0.97) |
| Pooled analysis of 11 observational cohort studies | | 0.87 (0.77–0.97) |
| | 0.7 1.0 1.5 | |

Dietary fats and cardiometabolic disease: mechanisms and effects on risk factors and outcomes. Nature Reviews Cardiology,16(2019)581-601

Lifestyle-oriented counselling in prevention - Introduction

Dietary sources of saturated fats and the risk of cardiometabolic disease

| | | | | | Prospecti | ve | |
|--------------------|-------------------------------|---------------------------------------|--------------------|------------------|-----------|------------------|-----|
| Outcome | llpit | | | RR (05% CI) | cohort | Participants/ | Ro, |
| Total dairy | Onit | | | KK (9570 CI) | studies | | Ke |
| CHD | High versus low intake | · • • • | | 0.94 (0.82–1.07) | 10 | 253,260/8,792 | 175 |
| Stroke | High versus low intake | ↓↓ ↓ | | 0.88 (0.82–0.94) | 16 | 764,635/28,138 | 173 |
| Diabetes | Each serving per day | ⊦∳⊤ | | 0.98 (0.96-1.01) | 14 | 459,790/35,863 | 171 |
| Milk | 51 5 | 1 | | | | | |
| CHD | Each serving per day (200 ml) | · · · · · | | 1.00 (0.96–1.04) | 6 | 259,162/4,391 | 176 |
| Stroke | High versus low intake | | | 0.91 (0.82–1.01) | 9 | 525,609/22,382 | 173 |
| Diabetes | Each serving per day (200 ml) | ↓ ↓ ↓ ↓ | <u> </u> | 0.87 (0.72–1.04) | 7 | 167,982/15,149 | 170 |
| Cheese | | | | | | | |
| CHD | High versus low intake | • • • | | 0.84 (0.71–1.00) | 7 | NA/NA | 175 |
| Stroke | High versus low intake | · | | 0.94 (0.89–1.00) | 5 | 282,439/9,919 | 173 |
| Diabetes | Each serving per day (50 g) | ا ا | | 0.92 (0.86–0.99) | 8 | 242,960/17,620 | 170 |
| Butter | | 1 | | | | | |
| CHD | High versus low intake | ۱ ۲ | • | 1.02 (0.88–1.20) | 5 | NA/NA | 175 |
| Stroke | High versus low intake | ► • | | 0.95 (0.85–1.07) | 3 | 173,853/5,299 | 173 |
| Yoghurt | | | | | | | |
| CHD | High versus low intake | | • | 1.06 (0.90–1.34) | 5 | NA/NA | 175 |
| Diabetes | Each serving per day (½ cup) | ⊢ | | 0.82 (0.70–0.96) | 9 | 408,096/32,995 | 171 |
| Chocolate | | 1 | | | | | |
| CHD | High versus low intake | ⊢↓ I | | 0.90 (0.82–0.97) | 6 | 144,822/7,267 | 303 |
| Stroke | High versus low intake | ⊢_ ♦i | | 0.84 (0.78–0.90) | 7 | 231,038/8,197 | 303 |
| Diabetes | High versus low intake | ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ | | 0.82 (0.70–0.96) | 5 | 132,845/13,271 | 303 |
| Unprocesse | ed meats | L L | | | | | |
| CVD death | High versus low intake | | 4 | 1.12 (0.95–1.33) | 13 | 1,070,215/24,241 | 162 |
| Stroke | Each serving per day (100 g) | | ↓ t | 1.13 (1.03–1.23) | 5 | 239,251/9,593 | 163 |
| Diabetes | Each serving per day (100 g) | | ⊢ i | 1.19 (1.04–1.37) | 9 | 447,333/28,206 | 164 |
| Processed i | meats | 1 | | | | | |
| CVD death | Each serving per day (50 g) | 1 | ⊢ ; | 1.24 (1.09–1.40) | 6 | 1,186,761/35,537 | 162 |
| Stroke | One serving per day (50 g) | 1 | └─── ◆────1 | 1.11 (1.02–1.20) | 5 | 239,251/9,593 | 163 |
| Diabetes | Each serving per day (50 g) | 1 | ► | 1.51 (1.25–1.83) | 8 | 372,391/26,234 | 164 |

and the second second

Nutrition - minerals

Sodium - Na:

- Even a modest reduction in sodium intake of **1 g/day** reduces SBP by **3.1 mmHg** in hypertensive patients and **1.6 mmHg** in normotensive patients.
- The Dietary Approaches to Stop Hypertension (**DASH**) trial showed **a dose–response relation** between **sodium reduction** and **BP reduction**.
- In most western countries, salt intake is high (~9–10 g/day), whereas the recommended maximum intake is 5 g/day. Optimal intake levels might be as low as 3 g/day.
- Although the relation between salt intake and BP remains controversial, the totality of evidence warrants salt reduction as an important way to prevent CAD and stroke.
- On average, **80% of salt intake** comes from **processed foods**, while only **20%** is **added** later on. Salt reduction can be achieved by making different dietary choices (fewer processed foods, more basic foods) and the reformulation of foods (lowering salt content)

Potassium - K:

• Potassium has **favourable effects on BP**. The main sources of potassium are **fruits and vegetables**. An inverse statistically significant association exists between potassium intake and the risk of incident stroke [RR 0.76 (95% CI 0.66, 0.89)]. Apart from reducing sodium intake, **increasing potassium intake** contributes to the **lowering of BP**.

Nutrition - Vitamins

Vitamins A and E:

 Many case–control and prospective observational studies have observed inverse associations between levels of vitamin A and E and the risk of CVD. However, intervention trials have failed to confirm these observational studies.

Vitamins B and C:

- Also, for the **B** vitamins (**B6**, **folic acid** and **B12**) and vitamin **C**, trials have shown **no beneficial effects**.
- In the **bottom tertile** of serum levels of **vitamin D**, CV and total **mortality** is **35% higher** [RR 1.35 (95% CI 1.13, 1.61)] than in the highest tertile.

Vitamin D:

- A **41%** higher risk of CV mortality [RR 1.41 (95% CI 1.18, 1.68)] and **57%** higher risk of all-cause mortality [RR 1.57 (95% CI 1.36, 1.81)] has been reported in the **lowest vs. highest quintile**.
- A much smaller effect was observed in RCTs: an **11%** risk **reduction** in all-cause **mortality** was observed for vitamin **D3 supplementation** [RR 0.89 (95% CI 0.80, 0.99)], but **not for vitamin D2** supplementation.
- Due to a lack of power, it was not possible to look at CV mortality specifically. Therefore, conclusions
 about vitamin D supplementation [type of supplement (D2 or D3), dosage and duration] for CV
 prevention cannot yet be drawn.

Nutrition - Fibre

Fibre:

- Recent meta-analyses of prospective cohort studies show that a **7** g/ day higher intake of total fibre is associated with a **9%** lower risk of CAD [RR 0.91 (95% CI 0.87, 0.94)]
- A **10** g/day higher fibre intake is associated with a **16%** lower risk of **stroke** [RR 0.84 (95% CI 0.75, 0.94)] and a **6%** lower risk of **type 2 DM** [RR 0.94 (95% CI 0.91, 0.97)].
- There is **no evidence** yet for a similar association with **fibre from fruits and vegetables**.
- Although the mechanism has not been elucidated completely, it is known that a high fibre intake reduces **postprandial glucose responses** after carbohydrate-rich meals and lowers **total cholesterol** and **LDL-C** levels.

Nutrition – fruit and vegetables, nuts

Fruit and vegetables:

- Prospective cohort studies have shown a **protective effect** of the consumption of fruits and vegetables on CVD, but **RCTs are scarce**.
- A meta-analysis reported a decrease of 4% [RR 0.96 (95% CI 0.92, 0.99)] in CV mortality for each additional serving of fruits (equivalent to 77 g) and vegetables (equivalent to 80 g) per day, while all-cause mortality did not reduce further with intakes of more than five servings.
- A meta-analysis reported a risk reduction for stroke of 11% [RR 0.89 (95% CI 0.83, 0.97)] for three to five daily servings of fruits and vegetables and of 26% [RR 0.74 (95% CI 0.69, 0.79)] for more than five servings compared with less than three servings.
- A meta-analysis on CAD reported a 4% decrease in CAD risk [RR 0.96 (95% CI 0.93, 0.99)] for each additional serving of fruits and vegetables per day.

Nuts:

• A meta-analysis of prospective cohort studies has shown that daily consumption of **30 g** of nuts reduces the risk of CVD by ≈**30%** [RR 0.71 (95% CI 0.59, 0.85)]. It must be noted that the energy density of nuts is high.

Nutrition - Fish

Fish:

- The protective effect of fish on CVD is attributed to the **n-3 fatty acid content**.
- Pooled risk estimates from prospective cohort studies show that eating fish at least once a week
 results in a 16% reduction in the risk of CAD [RR 0.85 (95% CI 0.75, 0.95)] compared with eating less
 fish.
- A recent meta-analysis showed that eating fish **two to four times a week** reduces the **risk of stroke by 6%** [RR 0.94 (95% CI 0.90, 0.98)] compared with eating fish less than once a week.
- The relation between fish intake and CV risk is **not linear**. Especially in the range of **no or very low** intake, **risk is increased**. The public health **impact of a small increase in fish consumption** in the general population is therefore potentially **large**.
- For fish oil, three randomized controlled prevention trials have been published. All three trials, in post-AMI or CAD patients who received an extra amount of **400–1000 g EPA/DHA daily**, **did not observe a reduction in CV events** in the intervention group.
- A recent meta-analysis of 20 trials, mostly prevention of recurrent CV events and mostly using fish oil supplements, showed **no benefit of fish oil supplementation on CV outcomes**.

Alcohol

Alcohol:

- Drinking three or more alcoholic beverages per day is associated with elevated CVD risk.
- Results from epidemiological studies **suggest a lower risk of CVD** occurring with moderate (**one to two units per day**) alcohol consumption compared with non-drinkers.
- This association appears not to be explained by special characteristics of abstainers, although the **potential for residual confounding and reverse causality cannot be fully excluded**.
- Moreover, a recent Mendelian randomization study including analyses from 59 epidemiological studies has shed doubt on any beneficial effect of moderate alcohol consumption, suggesting that the lowest risks for CV outcomes were in abstainers and that any amount of alcohol is associated with elevated BP and BMI.

Soft drinks and sugar

Soft drinks and sugar

- Sugar-sweetened soft drinks are the largest single food source of calories in the US diet and are important in Europe. In children and adolescents, beverages may now even account for 10–15% of the calories consumed.
- Regular consumption of soft drinks has been associated with **overweight**, **metabolic syndrome** and **type 2 DM**.
- Substitution of sugar-sweetened soft drinks with artificially sweetened drinks resulted in less weight gain in children over an 18-month period. Sugar-sweetened beverages also cause **weight gain in adults**.
- Regular consumption of **sugar-sweetened beverages** (i.e. two servings per day compared with one serving per month) was associated with a **35% higher risk of CAD** in women, even after other unhealthy lifestyle and dietary factors were accounted for, whereas artificially sweetened beverages were not associated with CAD.
- The WHO guideline recommends a maximum intake of 10% of energy from sugar (mono- and disaccharides), which includes added sugars as well as sugars present in fruits and fruit juices.

Dietary patterns (Mediterranean diet), functional foods

Dietary patterns:

- Studying the impact of a **total dietary pattern** theoretically shows the **full preventive potential of diet** since it yields a **combined estimate of the impact of several favourable dietary habits**.
- The **Mediterranean diet** comprises many of the nutrients and foods that have been discussed previously:
 - o high intake of fruits, vegetables, legumes, wholegrain products,
 - o fish and unsaturated fatty acids (especially olive oil);
 - o moderate consumption of alcohol (mostly wine, preferably consumed with meals)
 - o and low consumption of (red) meat, high-fat dairy products and saturated fatty acids.
- A meta-analysis of prospective cohort studies has demonstrated that greater adherence to a Mediterranean diet is associated with a **10% reduction in CV incidence or mortality** [pooled RR 0.90 (95% CI 0.87, 0.93)] and an **8% reduction in all-cause mortality** [pooled RR 0.92 (95% CI 0.90, 0.94)].
- An RCT in **high-risk individuals** suggested that following a Mediterranean diet over a 5 years period, compared with a control diet, was related to a **29% lower risk of CVD** [RR 0.71 (95% CI 0.56, 0.90)].

Functional foods:

- Functional foods containing phytosterols (plant sterols and stanols) are effective in lowering LDL-C levels by an average of 10% when consumed in amounts of 2 g/day.
- The cholesterol-lowering effect is in addition to that obtained with a diet or use of statins.
- Further cholesterol reduction can be obtained with higher doses of phytosterols.
- No studies with clinical endpoints have been performed yet.

Lifestyle factors affecting cardiovascular risk and other risk factors for behavioral intervention

Body weight

Key messages

- Both overweight and obesity are associated with an increased risk of CVD death and all-cause mortality. All-cause mortality is lowest
 with a BMI of 20–25 kg/m² (in those <60 years of age); further weight reduction cannot be considered protective against CVD
- Healthy weight in the elderly is higher than in the young and middle-aged.
- Achieving and maintaining a healthy weight has a favourable effect on metabolic risk factors (BP, blood lipids, glucose tolerance) and lower CV risk.

Recommendation for body weight:

| Recom | nendation | Class | Level |
|---|---|-------|-------|
| • It is weig | ecommended that subjects with healthy nt ¹ maintain their weight. | | |
| • It is peopreduced peopreduced peopreduced people | ecommended that overweight and obese e achieve a healthy weight (or aim for a stion in weight) in order to reduce: BP, Dyslipidaemia and risk of developing type 2 DM, and thus improve the CV risk. | I | A |

¹BMI 20–25 kg/m2. There is evidence that optimal weight in elderly is higher than in the young and middle-aged.

Does 'metabolically healthy obesity' exist?

- The phenotype of 'metabolically healthy obesity' (MHO), defined by the presence of obesity in the absence of metabolic risk factors, has gained a lot of interest.
- Some studies argue that a specific subgroup of obese individuals is resistant to metabolic complications such as arterial hypertension and insulin resistance.
- > However, MHO individuals present a higher all-cause mortality compared with normal weight metabolically healthy individuals.^{343,344}
- Long-term results from the Whitehall study support the notion that MHO is a transient phase³⁴⁵ moving towards glucometabolic abnormalities rather than a specific 'state'

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Lifestyle factors affecting cardiovascular risk and other risk factors for behavioral intervention

Lipid control

Key messages

- Elevated levels of plasma LDL-C are causal to atherosclerosis.
- Reduction of LDL-C decreases CV events.
- Low HDL-C is associated with increased CV risk, but manoeuvres to increase HDL-C have not been associated with a decreased CV risk.
- Lifestyle and dietary changes are recommended for all.
- Total CV risk should guide the intensity of the intervention.
- Total cholesterol and HDL-C are adequately measured on nonfasting samples, thus allowing non-HDL-C to be derived.

Each 1.0 mmol / I reduction in LDL-C reduces by 20-25% CVD mortality and the incidence of non-fatal MI.

Recommendations for lipid control:

| Recommendations | Class | Level |
|---|-------|-------|
| In subjects at VERY HIGH CV risk , an LDL-C goal <1.8 mmol/L (<70 mg/dL), or a reduction of at least 50% if the baseline is between 1.8 and 3.5 mmol/L (70 and 135 mg/ dL) is recommended. | I | В |
| In subjects at HIGH CV risk , an LDL-C goal <2.6 mmol/L (<100 mg/dL), or a reduction of at least 50% if the baseline is between 2.6 and 5.1 mmol/L (100 and 200 mg/dL) is recommended. | I | В |
| In the remaining subjects on LDL-C lowering treatment, an LDL-C goal <3.0 mmol/L (<115 mg/dL) should be considered. | IIa | С |

| Total CV risk | | | LDL-C levels | | |
|---------------------------|---|---|---|---|---|
| (SCORE) % | <1.8 mmol/L | 1.8 to <2.6 mmol/L | 2.6 to <4.0 mmol/L | 4.0 to <4.9 mmol/L | ≥ 4.9 mmol/L |
| <1 | Lifestyle advice | Lifestyle advice | Lifestyle advice | Lifestyle advice | Lifestyle advice, consider drug if uncontrolled |
| ≥1 to <5 | Lifestyle advice | Lifestyle advice | Lifestyle advice, consider drug if uncontrolled | Lifestyle advice, consider drug if uncontrolled | Lifestyle advice, consider drug if uncontrolled |
| ≥5 to <10 or high-risk | Lifestyle advice | Lifestyle advice, consider drug if uncontrolled | Lifestyle advice and drug treatment for most | Lifestyle advice and drug treatment | Lifestyle advice and drug treatment |
| ≥10 or very high-risk | Lifestyle advice, consider drug if Uncontrolled | Lifestyle advice and concomitant drug treatment |

Counseling in lifestyle oriented prevention - ASCVD prevention

Non-pharmacological reduction of blood cholesterol - I. Nutrition

Nutrition

- Reduce saturated fats
 - Saturated fats, found primarily in red meat and full-fat dairy products (+coconut fat), raise total cholesterol. Decreasing consumption of SFA reduce your LDL cholesterol.

Eliminate trans fats

- Trans fats (industrially produced) raise overall cholesterol levels.
- TFAs, sometimes listed on food labels as "partially hydrogenated vegetable oil," are often used in margarines and **store-bought cookies**, **crackers** and **cakes**. Trans fats raise overall cholesterol levels.
- The FDA (Food and Drug Administration) has banned the use of partially hydrogenated vegetable oils by Jan. 1, 2021.

Increase soluble fiber

- Soluble fiber reduce the absorption from intestine, thereby lowering its blood level.
- It is found in such foods as **oatmeal**, **kidney beans**, **Brussels sprouts**, **apples** and **pears**.

Add whey protein

- Whey protein, lowers both LDL cholesterol and total cholesterol as well as BP
- It is found in dairy products. It can be obtained by removing casein from the milk when a solid component (casein, curd) and a **liquid whey** are formed after clotting
- It can cause a number of health benefits that dairy products have.
- Compared to other protein sources, it contains relatively more BCAA Branched Chain Amino Acids (valine, isoleucine and leucine)

Fytosterols

- Plant sterols, naturally occurring in plant membranes. Due to a similar structure, they compete with cholesterol for absorption (reabsorption) in the intestine.
- Intake of 2g/day reduces total cholesterol by 10 % and LDL-C by 14 %.
- They occur naturally, especially in vegetable oils, nuts, pulses, whole grains, fruits and vegetables, but the average intake is <0.5 g, i.e. **supplementation** (or food fortification) is required.

Soya, soya products

- Intake of soy products leads to a significant reduction in LDL-C, TAG and total cholesterol (TC). It also leads to a significant increase in HDL-C (Metaanalysis RCT, 2015).
- The effect is caused by soy proteins. The effect is stronger in hypercholesterolomic subjects. Soy products are more effective than soy supplements.

Foods rich in omega-3 FA

Omega-3 fatty acids don't affect LDL cholesterol. But they have other heart-healthy benefits, including reducing bood pressure. Foods with omega-3 fatty acids include salmon, mackerel, herring, walnuts and flaxseeds.

Non-pharmacological lowering of blood cholesterol - continued

Physical activity

- Physical activity **increases HDL-C** and **lowers total cholesterol**.
- Exercise (engage in sports, physical activity) most days of the week and increase your physical activity.

Smoking

- Smoking **reduces HDL-C**, quitting smoking improves HDL-C and thus lipid profile and can lower total cholesterol.
- In addition, it is itself the most important cardiovascular risk factor and modifies the effect of cholesterol as RF

Body weight

- Excessive weight contributes to high cholesterol.
- Reducing excessive weight reduces LDL-C and improves its reduction

Alcohol

- Moderate alcohol consumption is associated with higher HDL-C levels, but the benefit is not strong enough to justify recommending alcohol to anyone who is no longer drinking.
- If you drink alcohol, do it in moderationy. For healthy adults, this is a maximum of 1 drink/ day for women of all ages and for men ≥65 and up to 2 drinks/day for men under 65.
- Too much alcohol leads to serious health problems, including hypertension, heart failure stroke.

Blood pressure

Key messages

- Elevated BP is a major risk factor for CAD, HF, cerebrovascular disease, PAD, CKD and AF.
- The decision to start BP-lowering treatment depends on the BP level and total CV risk.
- Benefits of treatment are mainly driven by BP reduction per se, not by drug type.
- Combination treatment is needed to control BP in most patients
- Office BP is recommended for screening and diagnosis of hypertension, which should be based on at least two BP measurements per visit and on at least two visits.
- If the BP is only slightly elevated, repeated measurements should be made over a period of several months to achieve an acceptable definition of the individual's 'usual' BP and to decide about initiating drug treatment.

Definition and classification of blood pressure levels

| Category | Systolic BP (mmHg) | | Diastolic BP (mmHg) |
|--------------------------------|-----------------------|--------|------------------------|
| Optimal | <120 | and | <80 |
| Normal | 120-129 | and/or | 8084 |
| High-normal | 130-139 | and/or | 85–89 |
| Grade I hypertension | 140-159 | and/or | 90–99 |
| Grade 2 hypertension | 160-179 | and/or | 100-109 |
| Grade 3 hypertension | ≥180 | and/or | ≥110 |
| Isolated systolic hypertension | ≥140 | and | <90 |

Blood pressure thresholds for definition of hypertension with different types of BP measurement:

| | SBP (mmHg) | DBP (mmHg) |
|------------------|------------|------------|
| Office or clinic | 140 | 90 |
| 24-hour | 125-130 | 80 |
| Day | 130–135 | 85 |
| Night | 120 | 70 |
| Home | 130-135 | 85 |

| Λ | 11 | | M | Т |
|---|----------|---|----|----|
| | | U | N. | T. |
| A | <u> </u> | | П | |
| | / | | U. | |

Department of Public Health, Faculty of Medicine, Masaryk University

Recommendation for management of hypertension:

| Class | Level |
|-------|---|
| I | A |
| I | A |
| I | В |
| IIa | В |
| I | В |
| IIb | В |
| I | В |
| I | В |
| | Class I I I I I I I I I I I I I I I I I I |

- Lifestyle interventions, weight control and regular PA alone may be sufficient for patients with high-normal and grade 1 hypertension, and should always be advised for patients receiving BP-lowering drugs, as these may reduce the dosage of BP-lowering drugs needed to achieve BP control.
- The lifestyle intervention specific to hypertension is salt restriction. At the individual level, effective salt reduction is by no means easy to achieve. As a minimum, advice should be given to avoid added salt and high-salt food.

Counseling in lifestyle oriented prevention - ASCVD prevention

Non-pharmacological means to reduce high blood pressure

Natrium

- Even a slight decrease in sodium intake of 1 g/day reduces syst. BP in patients with hypertension by 3.1 mmHg and in patients with normotension by 1.6 mmHg.
- A study of Dietary Approaches to Stop Hypertension (DASH) showed a **dose-response relationship** between sodium reduction and BP reduction.
- The recommended **maximum intake** of **NaCl** is **5 g/day**. The **optimal** level is around **3 g/day**.
- 80 % of salt intake comes from processed foods, while only 20 % is added later.
- Standard DASH (Mayo): Allows intake of max. 2.3 g Na (= 5.75 g NaCl per day).
- Low sodium DASH: Permits max. 1.5 g Na per day (= 3.75 g NaCl)

Dairy products (low fat)

Bioactive peptides:

- Casein and whey protein contain specific bioactive peptides that have been shown to have an ACE (Angiotensin I converting enzyme) inhibitory effect, a key process in BP control.
- Certain combinations of peptides in milk have hypotensive effects also through modulation of endothelin-1 release by endothelial cells.
- For cheese, casein-derived bioactive peptides are relevant; for example, the specific tripeptides isoleucine-proline-proline (Ile-Pro-Pro) and valine-proline-proline (Val-Pro-Pro) have been shown to have antihypertensive activity. Significant reductions of 4.8 mmHg in systolic BP and 2.2 mmHg in diast BP were found.

Calcium:

- Ca is considered to be one of the major nutrients responsible for the beneficial impact of dairy products on BP control.
- Calcium contributes to the regulation of blood pressure by controlling the contractility of vascular smooth muscle cells and thereby modulating peripheral vascular resistance.
- In addition, extracellular ionized calcium inhibits renin secretion by interaction with the calcium receptor
- Other minerals in milk, such as magnesium and potassium, may also help regulate BP, but their individual contributions are difficult to isolate because they are often found in calcium-rich foods.

Potassium - fruits and vegetables

Potassium has beneficial effects on BP (well documented, eg by DASH). The main sources of potassium are fruits and vegetables.

Physical activity

- Regular physical activity is important for maintaining normal BP, it can significantly reduce BP.
- Body weight control
 - Excessive weight significantly increases BP. Weight reduction significantly reduces BP
- Alcohol
 - Any alcohol consumption increases BP

DASH - Dietary Approaches to Stop Hypertension

DASH dieta vznikla v 90. letech. V roce 1992 začal NIH (National Institute of Health, USA organizoval výzkum ke zjištění, zda nějaká konkrétní výživová intervence je užitečné při léčbě hypertenze. Zjistili, že pouze výživová intervence dokázala snížit syst TK o 6-11 mmHg.

DASH je i cesta k prevenci hypertenze.

Nabádá ke stravě bohaté na draslík, vápník a hořčík a ke snížení příjmu sodíku. Je bohatá na zeleninu, celozrnné potraviny, ovoce, ryby, maso, drůbež, ořechy, fazole a nízkotučné mléčné výrobky.

Nefarmakologické prostředky ke snížení vysokého TK

| Modifikace | Doporučení | Přiblížné snížení syst. TK - rozsah |
|-------------------|----------------------------------|-------------------------------------|
| Hmotnost | Udržovat normální tělesnou | 5-20 mmHg/10 kg redukce |
| | hmotnost (BMI 18.5 – 24.9 | hmotnosti |
| DASH strava | Konzumovat stravu bohatou na | 8-14 mmHg |
| | ovoce, nízkotučné mléčné výrobky | |
| Sodík ve stravě | Redukovat příjem sodíku aximálně | 2-8 mmHg |
| | 2,3 g (5,75 g <u>NaCl</u>) | |
| Pohybová aktivita | Věnovat se pravidelné aerobní | 4-9 mmHg |
| | pohybové aktivitě nejméně 30 | |
| | min/den po většinu dní v týdnu | |
| Alkohol | Limitovat konzumaci na ≤ | 2-4 mmHg |
| | drinky/den pro muže a ≤1 | |
| | drink/denně pro ženy | |

DASH dieta

Dietary Approaches to Stop Hypertension

- dostatek zeleniny, ovoce, celozrnných obilovin, nízkotučných mléčných výrobků, ryb, drůbeže, luštěnin, ořechů a rostlinných olejů

- omezení potravin bohatých na nasycené MK (masné výrobky, plnotučné mléčné výrobky, tropické oleje jako kokosový a palmový)

- omezení slazených nápojů a sladkostí

- max. denní přívod sodíku 2300 mg

Snížení hmotnosti, obvodu pasu, hladiny cholesterolu



snížení kardiometabolického rizika

| Skupina potravin | Počet porcí denně/týdně | Příklad porce |
|-------------------------------|-------------------------|--|
| Obiloviny | 6-7 porcí denně | 1 plátek celozrnného chleba, ½ šálku vařených celozrnných obilovin, rýže nebo těstovin |
| Zelenina | 4-5 porcí denně | 1 šálek syrové listové zeleniny, ½ šálku syrové nebo vařené zeleniny |
| Ovoce | 4-5 porcí denně | 1 střední kousek ovoce, ½ šálku syrového, mraženého nebo zavařeného ovoce, malá sklenice džusu (125 ml) |
| Mléčné výrobky | 2-3 porcí denně | 1 šálek mléka nebo jogurtu s nízkým obsahem tuku (240 ml), 40 g sýra s nízkým obsahem tuku |
| Libové maso, drůběž nebo ryby | 6 porcí týdně nebo méně | Maximálně 85 g na porci |
| Tuky a oleje | 2-3 porcí denně | 1 lžička rostlinného nebo olivového oleje, 1 lžička margarínu, 2 lžíce salátového dressinku |
| Ořechy, semena a luštěniny | 4-5 porcí týdně | 50 g ořechů, 2 lžíce semen nebo ½ šálku vařených luštěnin |
| Sladkosti | 5 porcí týdně nebo méně | 1 lžíce cukru nebo džemu, ½ šálku sorbetu nebo 1 slazený nápoj (250 ml) |

Cíle ohledně rizikových faktorů a cílové hodnoty důležitých kardiovaskulárních rizikových faktorů:

| Kouření | Žádné expozice tabáku v jakékoli formě. |
|--|--|
| Výživa | Strava s nízkým obsahem nasycených tuků se zaměřením na celozrnné produkty , zeleninu, ovoce a ryby . |
| Pohybová aktivita | Alespoň 150 minut týdně mírné aerobní PA (30 min./den po dobu 5 dní v týdnu) nebo 75 minut týdně intenzivní aerobní PA (15 min/den po dobu 5 dní v týdnu) nebo jejich kombinace. |
| Tělesná hmotnost | BMI 20–25 kg/m ² . Obvod břicha <94 cm (muži) nebo <80 cm (ženy). |
| Krevní tlak | < 140/90 mmHg ^a |
| Krevní lipidy ^b LDL-C ^c =primární cíl | Velmi vysoké riziko: <1,8 mmol/l (<70 mg/dl) nebo snížení nejméně o 50 %, pokud je výchozí hodnota mezi 1,8 a 3,5 mmol/L (70 až 135 mg/dl)^d Vysoké riziko: <2,6 mmol/l (<100 mg/dl) nebo snížení nejméně o 50 %, pokud je výchozí hodnota mezi 2,6 a 5,1 mmol/L (100 až 200 mg/dl) Nízké až střední riziko: <3,0 mmol/l (<115 mg/dl). |
| HDL-C | Žádný cíl, ale >1,0 mmol/l (>40 mg/dl) u mužů a > 1,2 mmol/l (> 45 mg/dl) u žen naznačuje nižší riziko. |
| Triacylglyceroly | Žádný cíl, ale <1,7 mmol/l (<150 mg/dl) naznačuje nižší riziko a vyšší úrovně naznačují potřebu hledat další rizikové faktory. |
| Diabetes | HbA1c <7% (<53 mmol/mol) |

BMI = index tělesné hmotnosti; HbA1c = glykovaný hemoglobin; HDL-C = lipoproteinový cholesterol s vysokou hustotou; LDL-C = lipoproteinový cholesterol s nízkou hustotou.

^aKrevní tlak <140/90 mmHg je obecný cíl. Cíl může být vyšší u křehkých (frail) starších pacientů nebo u většiny pacientů s DM a u některých (velmi) vysoce rizikových pacientů bez DM, kteří mohou tolerovat vícečetné léky snižující krevní tlak.

^bNon-HDL-C je rozumný a praktický alternativní cíl, protože nevyžaduje odběr nalačno. Pro jedince s velmi vysokým, vysokým a nízkým až středním rizikem se jako sekundární cíl doporučují hodnoty non-HDL-C <2,6, <3,3 a <3,8 mmol/L (<100, <130 a <145 mg / dl).

^cByl vysloven názor, že lékaři primární péče by mohli dávat přednost jedinému obecnému cíli LDL-C 2,6 mmol/l (100 mg / dl). I když přijímáme jednoduchost tohoto přístupu a že by to mohlo být užitečné v některých prostředích, existuje lepší vědecká podpora pro tři cíle odpovídající úrovni rizika. MUNI

^bToto je obecné doporučení pro osoby s velmi vysokým rizikem. Je třeba poznamenat, že důkazy u pacientů s CKD (chronickým onemocněním ledvin) jsou méně silné.

MED

Intervention of risk factors at individual level - behavioral change

Key message

• Cognitive behavioural methods are effective in supporting persons in adopting a healthy lifestyle.

Lifestyle' is usually based **on long-standing behavioural patterns** that are **maintained by social environment**. Individual and environmental factors **impede** the ability to adopt a healthy lifestyle, as does complex or confusing advice from caregivers

- It is important to explore each patient's experiences, thoughts, worries, previous knowledge and circumstances of everyday life. Individualized counselling is the basis for motivation and commitment.
- > Decision-making should be shared between the caregiver and patient (including also the individual's spouse and family).
- > Use of the principles of effective communication236 (Table 8) will facilitate treatment and prevention of CVD

Recommendations for facilitating changes in behaviour:

| Recommendations | Class ^a | Level⁵ | Ref |
|---|---------------------------|--------|----------|
| Established cognitive-behavioural strategies (e.g. motivational interviewing) to facilitate lifestyle change are recommended. | I | A | 231 |
| Involvement of multidisciplinary healthcare professionals (e.g. nurses, dieticians, psychologists) is recommended. | I | A | 232, 233 |
| In individuals at very high CVD risk, multimodal interventions integrating medical resources with education on healthy lifestyle, physical activity, stress management and counselling on psychosocial risk factors, are recommended. | I | A | 233, 234 |

Class of remmendations

| Classes of recommendations | Definition | Suggested wording to use |
|-------------------------------|---|--------------------------------|
| Class I | Evidence and/or general agreement that a given treatment or procedure is beneficial, useful, effective. | Is recommended/is indicated |
| Class II | Conflicting evidence and/or a divergence of opinion about the usefulness/efficacy of the given treatment or procedure. | |
| Class IIa | Weight of evidence/opinion is in favour of usefulness/efficacy. | Should be considered |
| Class IIb | Usefulness/efficacy is less well established by evidence/opinion. | May be considered |
| Class III | Evidence or general agreement that the given treatment or procedure is not useful/effective; and in some cases may be harmful. | Is not recommended |

Level of efvidence

| Level of evidence A | Data derived from multiple randomized clinical trials or meta-analyses. |
|------------------------|---|
| Level of evidence B | Data derived from a single randomized clinical trial or large non-randomized studies. |
| Level of evidence C | Consensus of opinion of the experts and/ or small studies, retrospective studies, registries. |

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Intervence rizikových faktorů na individuální úrovni – behaviorální změna

Principles of effective communication to facilitate behavioural change

- Spend enough time with the individual to create a therapeutic relationship even a few more minutes can make a difference.
- Acknowledge the individual's personal view of his/her disease and contributing factors.
- Encourage expression of worries and anxieties, concerns and self-evaluation of motivation for behaviour change and chances of success.
- Speak to the individual in his/her own language and be supportive of every improvement in lifestyle.
- Ask questions to check that the individual has understood the advice and has any support he or she requires to follow it.
- Acknowledge that changing life-long habits can be difficult and that sustained gradual change is often more permanent than a rapid change.
- Accept that individuals may need support for a long time and that repeated efforts to encourage and maintain lifestyle change may be necessary in many individuals.
- Make sure that all health professionals involved provide consistent information.

Ten strategic steps to facilitate behaviour change

- I. Develop a therapeutic alliance.
- 2. Counsel all individuals at risk of or with manifest cardiovascular disease.
- 3. Assist individuals to understand the relationship between their behaviour and health.
- 4. Help individuals assess the barriers to behaviour change.
- 5. Gain commitments from individuals to own their behaviour change.
- 6. Involve individuals in identifying and selecting the risk factors to change.
- 7. Use a combination of strategies including reinforcement of the individual's capacity for change.
- 8. Design a lifestyle-modification plan.
- 9. Involve other healthcare staff whenever possible.
- 10. Monitor progress through follow-up contact.

Poradenství v prevenci orientované na životní styl - prevence ASKVN

Intervence rizikových faktorů na individuální úrovni – behaviorální změna

Klíčová zpráva:

· Kognitivní behaviorální metody jsou účinné při podpoře osob při osvojování si zdravého životního stylu

Lifestyle' is usually based on long-standing behavioural patterns that are maintained by social environment. Individual and environmental factors impede the ability to adopt a healthy lifestyle, as does complex or confusing advice from caregivers.

It is important to explore each patient's experiences, thoughts, worries, previous knowledge and circumstances of everyday life. Individualized counselling is the basis for motivation and commitment. Decision-making should be shared between the caregiver and patient (including also the individual's spouse and family). Use of the principles of effective communication236 (Table 8) will facilitate treatment and prevention of CVD.

Table 8Principles of effective communication to
facilitate behavioural change

Recommendations for facilitating changes in behaviour

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| In individuals at very high CVD risk, multimodal interventions integrating medical resources with education on healthy lifestyle, physical activity, stress management and counselling on psychosocial risk factors, are recommended. | I | A | 233, 234 |

CVD = cardiovascular disease. ^aClass of recommendation. ^bLevel of evidence. ^cReference(s) supporting recommendations

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Table 8Principles of effective communication tofacilitate behavioural change

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| Make sure that all health professionals involved provide consistent information. |

Faktory životního stylu ovlivňující kardiovaskulární riziko a další rizikové faktory k behaviorální intervenci

Výživa –mastné kyseliny