Stroke Prevention and Treatment

KAISER PERMANENTE SENIOR EDUCATION
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Be Stroke Smart

**Reduce**—Stroke risk

**Recognize**—Stroke symptoms

**Respond**—At the first sign of stroke, CALL 911 IMMEDIATELY

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What is bad for the heart is bad for the brain.
Remember: Heart ↔ Brain

- Anything that is good for heart is good for the brain
- Anything that negatively effects the heart negatively effects the brain
- Physical exercise is the most powerful brain fitness recommendation for reducing risk for all neurological disorders
Brain Vasculature

400 miles of blood vessels
Brain and Cardiovascular System

- Brain is particularly dependent on supply of blood: 20% of cardiac output each minute
- The brain needs a continuous blood supply, and interruption of cerebral blood flow (CBF) leads to brain dysfunction and death
- Decreased CBF precede signs and symptoms of CVD by 2 years
- 1 in 4 (60 million) have CVD
Blood vessel autoregulation keeps Cerebral Blood Flow relatively constant within a range of blood pressures, protecting the brain from unwanted swings in blood pressure.

In animal models, the major risk factors for Vascular and Alzheimer disease—hypertension, aging, and diabetes—impair blood vessel-dependent responses in the cerebral microcirculation and increase in blood flow.

Beta Amyloid is a potent vasoconstrictor and suppresses blood vessel autoregulation.
Blood Supply: Internal Carotid, Basilar, Carotid, Vertebral Arteries

Never let chiropractor do a neck adjustment: basilar stroke
Blood Supply 2: ACA, MCA, PCA
Artery Coverage Areas
Cardiovascular Disease

Leading cause of disease and death in US

- 41% of all deaths (Kaiser now: CA > CV)
- 60 million have CVD: $128 billion

600 T strokes per year:
- leading cause of adult disability
- 4th leading cause of death
- 3.9 million have had stroke
Cerebrovascular disease
Stroke Risk Factors

- **Modifiable**
  - Hypertension/High BP
  - Obesity
  - Atrial Fibrillation
  - Diabetes
  - Cardiac Disease
  - Dyslipidemia/High Choles.
  - Excessive Alcohol Intake
  - Physical Inactivity
  - Smoking
  - Stress
  - Diet

- **Non-Modifiable**
  - Age
  - Gender
  - Family History
  - Ethnicity
  - Previous TIA or Stroke
Question: How many of you have high blood pressure?
Hypertension: curse of the brain

- **High blood pressure** is the leading cause of mortality in the world
- **Major precursor of most types of Stroke**
- Can cause hemorrhagic (bleed) or ischemic (blockage) changes
- Can be associated with periventricular white matter changes on CT or MRI
- Causes auto-dysregulation of blood vessels
Blood Pressure

**Systolic**
The **top number**, which is also the higher of the two numbers, measures the *pressure in the arteries when the heart beats* (when the heart muscle contracts).

**Diastolic**
The **bottom number**, which is also the lower of the two numbers, measures the *pressure in the arteries between heartbeats* (when the heart muscle is resting between beats and refilling with blood).
Stroke Rates by Blood Pressure Level

Higher your BP,
Greater your risk of a stroke

Source: Framingham Heart Study, 1980
High BP increases the risk of:

- Coronary (ischemic) heart disease
- Stroke (all types)
  - Ischemic stroke
  - Hemorrhagic stroke
  - Subarachnoid hemorrhage
- Heart failure
- Hypertensive heart disease
- Sudden death
- Renal failure
- All-cause mortality
Prehypertension & Prediabetes

- **Prehypertension**, defined as a blood pressure between 120 to 139 over 80 to 89 mm Hg

- **Prediabetes**, blood sugar between 100 and 125 mg/dL

- are two very early warning signs of potential for future heart attack or stroke.
SOURCES OF DIETARY SALT - risk factor for HTN

<table>
<thead>
<tr>
<th>Blood Pressure Category</th>
<th>Systolic mm Hg (upper #)</th>
<th>Diastolic mm Hg (lower #)</th>
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</thead>
<tbody>
<tr>
<td><strong>Normal</strong></td>
<td>less than 120</td>
<td>and less than 80</td>
</tr>
<tr>
<td><strong>Prehypertension</strong></td>
<td>120 – 139</td>
<td>or 80 – 89</td>
</tr>
<tr>
<td><strong>High Blood Pressure (Hypertension) Stage 1</strong></td>
<td>140 – 159</td>
<td>or 90 – 99</td>
</tr>
<tr>
<td><strong>High Blood Pressure (Hypertension) Stage 2</strong></td>
<td>160 or higher</td>
<td>or 100 or higher</td>
</tr>
<tr>
<td><strong>Hypertensive Crisis</strong></td>
<td>Higher than 180</td>
<td>or Higher than 110</td>
</tr>
</tbody>
</table>
Co-Morbidities of Northern Cal KP Dementia Pts

- HTN
- Depression
- DM
- CHF
- Behavior
- Hip Fx
- Delirium

Percent of Living Dementia Patients

0% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50% 55% 60%
Hypertension increases with Age
Hypertension and Cognitive Function

- > 140/90 = 50 million
- Essential HTN: unknown cause, 90-95%
- HTN is risk factor for atherogenesis, CHD, stroke
- Risk factors: male, African American
- 75% of all CHF & 35% of all Strokes due to HTN
Hypertension and Cognitive Function 2

- **Cognitive Deficit: 1 s.d.↓**

- **Dose-response relationship between increasing HTN & cognitive functioning** (as well as low BP)

- **Memory, Attention, Executive↓**
Hypertension correlates:

- Decrease in CBF and glucose utilization (in rats)

- Structural effects: MRI hyperintensities in periventricular and deep white matter (reverses with TX)

All related to Cognitive decrease
Good Cognitive Consequences of Antihypertensive Medications

- **Untreated Hypertension**: The Framingham Study: Untreated blood pressure level correlates with cognitive deficits: HTN $\rightarrow$ cognitive decline.

- **Antihypertensive (BP) medication use** $\rightarrow$ preservation of cognitive function in older Caucasian and African American adults.

- **Antihypertensive use**, (particularly diuretics, angiotensin-converting enzymes inhibitors, beta-blockers, and angiotensin receptor blockers), may be associated with a lower rate of cognitive decline (MMSE, Clock) in older adults, including those with AD.
HTN leads to Mild to Extensive Vascular Hyperintensities: Slower Processing Speed

The spectrum of small vessel disease–related brain changes in MRI: white matter lesions ranging from punctate foci (upper left) to extensive confluent abnormalities (lower left) and lacunar infarcts (lower right).
CVD and WMH

- **Cerebral Vascular Disease** (HTN, midlife abdominal girth, etc.) *causes* brain atrophy and WMH+ (white matter hyperintensities)

- Disruption of autoregulatory control of CV system is *cause of WMH+*, not microinfarcts

- **HTN creates stiffer blood vessels**; hypoperfusion when stand up (toilet flush effect)

- WMH+ *doubles mortality risk*
What is ‘metabolic syndrome’?

- 1 Abdominal obesity (fat belly)
- 2 Impaired glucose metabolism (diabetes, pre-diabetes)
- 3 High “bad” cholesterol (LDL) or low “good” cholesterol (HDL)
- 4 High blood pressure

Almost all cases of adult onset diabetes begin as Metabolic Syndrome

Each metabolic syndrome factor independently increases stroke risk

Having all 4 doubles dementia risk
Each **metabolic syndrome** factor independently **increases stroke risk**

- **Abdominal obesity:**
  - Higher waist-hip ratio increases risk 2-3 times

- **Diabetes:**
  - Twice the risk of **stroke** versus no diabetes

- **Cholesterol**
  - Related to **atherosclerosis**

- **High blood pressure**
  - Directly related to degree of **BP elevation**
HDL and Cognitive Decline in normals

- **HDL (good cholesterol)** is positively correlated with **more grey matter volume** in the temporal lobes.

- A significant **association** between HDL and the **Brief Visuospatial Memory Test, COWAT**

- Those with **decreased levels of HDL cholesterol** may be experiencing **cognitive changes** and **GM reductions** in regions associated with neurodegenerative disease.

M. Ward, et al., 2010
Cigarette smoking: stroke and dementia

- Cigarettes are lethal: 400,000 deaths per year
- Increases stroke risk by worsening atherosclerosis (blood vessel narrowing)
  - Even with passive ("second hand") exposure
- Five times faster decline in cognition/dementia in smokers compared to non-smokers
  - Study of 9,000 adults over age 65
Diabetes-Associated Cognitive Dysfunction

- DM and CVD intertwined
- **DM adults have 2x rate of normals of:**
  - Hypertension
  - High cholesterol
  - Heart disease
  - Stroke
- **Cognitive deficits related to DM** (independent of CVD)
Diabetes: Ischemic Heart Disease

Mortality in People with Diabetes

Causes of Death

There is cumulative impact of Cardiovascular disease risk factors on cognitive functioning.

For each risk factor at NP testing (WMS, COWAT, Similarities, Digit Span), risk of lower cognitive performance increased by 23% (Framingham study):

- HTN
- DM
- Cholesterol
- Smoking
- Alcohol
- Obesity

Most effect from DM > HTN > obesity > smoking

Cumulative effect: More risks, more deficits
Atherosclerosis: blockage of blood vessel by wall plaque

Obstruction can occur when narrowing of the vessel results from thickening and hardening of the arteries.
Atherosclerosis: disease of arteries in which lumen (opening) of the artery becomes narrowed by fatty deposits and fibrous tissue that accumulate in the intimal layer of vessel wall.
Normal Blood Vessel Wall
Atherosclerosis 2
Atherosclerosis and Cognitive Functioning

- **Atherosclerosis is cause of angina, heart attacks, and strokes**

- In middle-elder aged, atherosclerosis related to cognitive decline in:
  - MMSE
  - TMT-B
  - Buschke Memory Test
  - Verbal Fluency

- Ultrasound of thickness of carotid arteries related to:
  - Digit Symbol
  - Delayed Recall

- Risk factors for atherosclerosis: HTN, DM, Smoking, Hyperlipidemia
Inflammation leads to atherosclerosis, and low grade inflammation have been consistently associated with a higher risk of cardiovascular disease.

Tooth brushing less than twice a day is associated with cardiovascular disease.

Gum disease increases risk of Alzheimer’s.
Carotid Stenosis and Carotid Endarterectomies

- **Clogged internal carotids** can result in **syncopal episodes, greatly increased risk of Stroke, and cognitive decline** due to microembolisation in the cerebral arteries.

- **Endarterectomy** can reduce the long-term risk of Stroke.

- There is a risk of intra- or post-operative stroke due to particulate microembolisation (2 – 7%).
Carotid Endarterectomy

Atherosclerotic plaque removed from carotid artery to restore blood flow to brain.
Atrial Fibrillation

- AF causes the heart to beat chaotically, increasing the risk of blood clots and, if the condition is left untreated, stroke.

- AF is an important determinant of cognitive and functional decline, even in the absence of clinical ischemic stroke.
Atrial Fibrillation

- Biggest problem with atrial fibrillation is that if the arrhythmia lasts for a day or two, the ineffective pumping action of the atria (caused by the chaotic electrical activity) can allow blood clots to form within the atria.

- If these blood clots break off and get into the bloodstream, a stroke can result.

- Thus, patients who are in prolonged or chronic atrial fibrillation have a significantly increased risk of stroke.
AF & Dementia

- Convincing evidence of an association between AF and dementia in patients with a history of stroke.

- Among people who had survived a stroke, those with atrial fibrillation were 2.4 times more likely to develop dementia.

- The study found AF patients under the age of 70 had a 187% greater risk of all types of dementia compared with the general population.

- But their specific risk of Alzheimer's disease was also up - by 130%.

Brunch, 2009
Public Perceptions of Stroke

**Myth – Stroke:**
- Is not preventable
- Cannot be treated
- Only strikes the elderly
- Happens in the heart
- Recovery ends after 6 months

**Reality:**
- Up to 80 percent of strokes are preventable
- Stroke requires emergency treatment
- Anyone can have a stroke
- Stroke is a “Brain Attack”
- Stroke recovery can last a lifetime
Stroke

- Rapid onset of nonconvulsive neurological deficits
- Any brain disturbance related to alteration of cerebral blood flow (CBF)
  - Ischemic (infarction, arterial blockage) = 87%
    - Obstruction of blood flow by thrombosis or embolism
  - Hemorrhagic (bleeding into brain) = 13%
Pathophysiology

- Brain gets 15-20% of oxygenated blood pumped from heart.

- Blood brings glucose and oxygen and disperses heat and metabolic byproducts.

- Severe ischemia (blockage) produces infarction.

- Infarct: localized necrosis is resulting from obstruction of the blood supply.
Pathophysiology of a stroke

- Blood supply to a specific part of the brain is disrupted and it does not receive adequate oxygen or glucose.

- After several minutes, an infarct is created (necrosis; dead or damaged tissue)

Two prominent types:
  - Ischemic (obstructive)
  - Hemorrhagic (bleed)
Ischemic strokes

- Acute ischemic stroke is characterized by the sudden loss of blood circulation to an area of the brain, resulting in a corresponding loss of neurologic function.
- Caused by blockage of a vessel

- 82%-92% of strokes are ischemic/blockages.
- 9.7% of deaths; fourth most common case of death (after heart disease, CA, lung)
- Causes death in 12-20% of cases within 1 month of stroke
- 80% preventable
Ischemic Infarction: no Oxygen

- **Ischemia**: decrease of blood supply to the brain; CBF fails to meet Oxygen requirements of brain

- Whenever blood flow through arteries is blocked sufficiently to cause cell death.

- When perfusion drops 20%, cell death occurs

- **Atherosclerosis**:  
  - Etiology when 50% stenosis of an artery
    - Via plaque fragment or obstruction of CBF, therefore low perfusion forward from that spot
Ischemic stroke
Damage from ischemic stroke
Frontal Lobe Dysfunction in stroke

70% of all ischemic strokes occur in the anterior circulation.
Stroke = Brain Attack

- Brain Attack = powerful call to action.
- Warrants the same degree of emergency care as a heart attack.
- Immediate response is crucial because every minute matters – brain cells are dying.
- In other words TIME IS BRAIN Damage. The best thing to do is to call 9-1-1 for immediate assistance.
- Unfortunately, it takes the average person in the U.S. 12 to 24 hours to get to the hospital after experiencing the first stroke symptom.
If you observe any of these symptoms,

- CALL 9-1-1 IMMEDIATELY
- Every minute matters!
Famous Persons with Strokes

- Vladimir Lenin, age 52
- Woodrow Wilson
- Franklin D. Roosevelt
- Winston Churchill
- Joseph Stalin
- Gerald Ford
- Hank Williams
Stroke

- Stroke is the most common type of cerebrovascular disease
- The archaic terms: apoplexy, “cerebrovascular accident“
- Fifth most common neurological disorder in the US.
- Leading cause of functional disability
Prevalence

- 800,000 new strokes in US every year; 200,000 recurrent
  - On average, one stroke every 45 seconds
  - >7 million stroke survivors; 13 million with silent strokes

- 3rd leading cause of death in USA

- Age is greatest risk factor; Women 3x greater risk in 45 to 54 age

- Good news: From 1998 to 2008, the stroke death rate fell approximately 35 percent and number of deaths fell by 19 percent
A blockage and resulting area of damage
Ischemia, Hemorrhage, TIA

**Ischemic (Clots)**

Ischemic stroke occurs as a result of an obstruction within a blood vessel supplying blood to the brain. It accounts for 87 percent of all stroke cases.

**Hemorrhagic (Bleeds)**

Hemorrhagic stroke occurs when a weakened blood vessel ruptures. Two types of weakened blood vessels usually cause hemorrhagic stroke: aneurysms and arteriovenous malformations (AVMs). But the most common cause of hemorrhagic stroke is uncontrolled hypertension (high blood pressure).

**TIA (Transient Ischemic Attack)**

TIA (transient ischemic attack) is caused by a temporary clot. Often called a "mini stroke", these warning strokes should be taken very seriously.
A **thrombus** is a solid mass of platelets and/or fibrin (and other components of blood).

An **embolus** is most often a piece of a thrombus that has broken free and is carried toward the brain by the bloodstream.
Stroke

- **Mortality**: 25% in 1\textsuperscript{st} month, 50% in 5 years

- **Survivors**:
  - 48% hemiparesis (one sided motor weakness)
  - 22% non-ambulatory
  - 25-50% Activities of Daily Living difficulty or dependence
  - 32% depression

- **Atherosclerosis with thromboembolism** = most common cause

- **Stroke effect**: depends on area, necrosis, edema

- **Hypertension**: major risk factor
Large vessel Stroke:

- Atherosclerosis is most common pathology, a plaque thrombus (formation or presence of a blood clot in a blood vessel).

- Enlargement of plaque
  - → narrow/occlusion of vessel
  - → stenosis
Lacunar infarcts: Account for 15-20% of strokes
Infarction is tissue death (necrosis) caused by a local lack of oxygen, due to an obstruction of the tissue's blood supply.

Memory & executive function correlate negatively with brain infarcts, especially infarcts in cortical and sub-cortical gray matter.
Transient Ischemic Attacks (TIA)

- **Temporary obstruction** of a blood vessel; usually caused by a **temporary clot**

- **Clinical sx:** lasting less than 1-24 hours with absence of acute infarction on MRI
TIA: Transient Ischemic Attack

- 30% of TIAs have stroke in 5 years

- TIA reduces survival by 4% in the first year and by 20% within 9 years.

- TIA has a minimal effect on mortality in patients <50 years old but heralds significant reduction in life expectancy in those >65 years.
TIA

- 50% of all people who have a major stroke following a warning stroke (a transient ischemic attack or mild stroke) have it within 24 hours of the first event; get to ER!

- Strong predictors of subsequent stroke:
  - 42% of all strokes during the 30 days after a first TIA occur within the first 24 hours
  - 9% of TIAs have stroke in 90 days;
  - 12% 1st year,
  - 24-29% in 5 years

- Half of these early recurrent strokes age disabling or fatal
Stroke: Symptoms

- Sudden numbness, weakness, or paralysis of your face, arm or leg - usually on one side of the body
- Sudden difficulty speaking or understanding speech (aphasia)
- Sudden blurred, double or decreased vision
- Sudden dizziness, loss of balance or loss of coordination
- A sudden, severe "bolt out of the blue" headache or an unusual headache, which may be accompanied by a stiff neck, facial pain, pain between your eyes, vomiting or altered consciousness
- Sudden confusion or problems with memory, spatial orientation or perception
Hip Hop Signs of Brain Attack

- There’s a brand new dance that’s sweepin’ the nation by the National Stroke Association …
- … For those who can dance and clap your hands to it…
- One arm as you slur every word you speak.
- Imitate like you’re paralyzed and weak…
- Walkin’ funny … stagger unsteady.
- Stand in a line and pretend that you’re BLIND…Loss of vision is one of the very first signs!
- A twisted face will show that you’re ready.
- To do that dance that they call the STROKE!!
- Ice pick headache. IT AIN’T NO JOKE
- Highest risk for stroke is among African Americans
5 Signs of Stroke

- Walk - Is balance off – 1 side off
- Talk – speech slurred, face droopy
- Reach – 1 side weak or numb
- See – vision all or partially lost
- Feel – severe HA

- Any of these, call 911
Act F.A.S.T.

- **FACE**
  - Ask the person to *smile*.
  - Does one side of the face droop?

- **ARMS**
  - Ask the person to *raise both arms*.
  - Does one arm drift downward?

- **SPEECH**
  - Ask the person to *repeat a simple sentence*.
  - Are the words slurred? Can he/she repeat the sentence correctly?

- **TIME**
  - If the person shows any of these symptoms, *time is important*.
  - *Call 911 or get to the hospital fast*. Brain cells are dying.
FAST

FACE
Has their face fallen on one side? Can they smile?

ARMS
Can they raise both arms and keep them there?

SPEECH
Is their speech slurred?

TIME
Time to call 999 if you see any single one of these signs.
Signs of Strokes: Get to ED

- Time lost is brain function lost:

- Each hour lost: 120 million neurons, 830 billion synapses, and 714 km (447 miles) of myelinated fibers are lost
In acute stroke, “time is brain”: irreversible neuronal damage is rapid; early intervention can lead to improved outcomes.

The average duration of nonlacunar stroke evolution is 10 hours (range 6 to 18 hours).

In patients experiencing a typical large vessel acute ischemic stroke, 120 million neurons, 830 billion synapses, and 714 km (447 miles) of myelinated fibers are lost each hour.

In each minute, 1.9 million neurons, 14 billion synapses, and 12 km (7.5 miles) of myelinated fibers are destroyed.
Cerebral Thrombosis

- Obstruction due to buildup of atherosclerotic plaques, which are fat deposits within the artery walls.

- Accounts for 50-70% of all strokes.

- Results from accumulation of coagulated blood, plugs of tissue, or plaques that remain at the point of formation.
Cerebral Thrombosis 2

► Usually happens **where blood vessels branch or at lesion sites on the vessel walls.**

► Usually occur **suddenly, but often take 1/2 hour to develop fully.**

► Occasionally (up to 1/3 of cases) evolve for hours or days.

► **Often preceded by TIA’s (50-80% of cases)**
Embolic disease

- Emboli travel from heart or arteries: platelet aggregates, calcium particles, cholesterol crystals, air, fat
- Tend to have abrupt onset without warning precursors such as TIA or headache
- Predilection for middle cerebral artery
Hemorrhagic Stroke

- Rupture of a blood vessel: a non-traumatic bleeding into the brain; classified by location; Accounts for 12% of all strokes

- Due to
  - hypertension (the major risk factor for intracerebral)
  - arteriovenous malformations (AVM); major risk factor for subarachnoid
  - tumors, bleeds due to TBI
  - Improper use of anti-coagulants (Warfarin)
  - speed/stimulants,
  - ruptured aneurysm (branch points of circle of Willis): common cause of subarachnoid hem.)
Subarachnoid hemorrhage
Aneurysm clipping & coiling
Warning signs of hemorrhagic stroke

- Painful headaches
- Nausea and vomiting
- Focal neurologic signs
Silent strokes

- Strokes that go unnoticed until CT or MRI reveals them
- Tend to be small, lacunar lesions situated deep in brain structures
- Sudden change of behavior in an elderly person may be caused by a silent stroke
- 11% of strokes; most in basal ganglia (52%).
- White matter lesions (WMLs) are even more common; start at 30; everyone by old age
Outcome statistics for stroke survivors

- 20% live in SNFs or private hospitals
- 50% live without institutional care (with assistance)
- Only 30% remain independent in ADLs
- Pts w/stroke account for more hospital and SNF bed days than any other condition
- Lifetime costs range from $59,800 to $230,000 per stroke patient

(Barker-Collo & Feigin, 2006)
Outcome of Strokes

- 26% of 1st ever stroke had impaired Mental Status 1 month following; 21% at 6-12 months
- 35% have cognitive impairment
- Dependent living if cog. impairment
- Level of cog decline at 3 months predicts that at 12 months
- Predictors of dependency include sustained attention, praxis, emot. control, and memory
Southern Stroke Belt

- People born in the Southern "stroke belt" (NC, SC, TN, AR, MS and AL) have a higher risk of dying from stroke as adults, even if they later move away.

- Also higher rates of CV disease, and cognitive deficits.

- Higher rates of hypertension, low SES, high fat diet, cultural lifestyle, quality of health care facilities, smoking, and infections.
Obesity

Worldwide Prevalence
Overweight  Obesity

We are overweight

- 50% of US adults are overweight
- 22% of US adults are obese (30 lbs.)

Run 1 mile = 100 calories
2009
Highly tied to high consumption of fried and processed foods
CDC Physical Inactivity

Leisure-Time Physical Inactivity by U.S. County, 2008

Leisure-Time Physical Inactivity
Age-adjusted Percent Quartiles

- 0-23.2
- 23.3-26.2
- 26.3-29.1
- ≥29.2
Risk factors for Stroke

1 – **Age**: most important; after 55, risk doubles each decade

2 – **Genetics**

3 – **Ethnicity**:

   - African American (higher HTN, DM), Hispanics (DM, cholesterol)
   - AA, Hispanics, Asians > hemorrhagic
Modifiable Risks for Strokes

4 – **Hypertension**: single most important factor, esp. for ischemic strokes
- Even borderline HTN have 50% increase
- 38% reduction in strokes in treated HTN

5 – **Heart Disease**

6 – **DM/hyperglycemia**: 4x greater risk; atherosclerosis accounts for 80% of mortality of DM pts
Modifiable Risks for Strokes

7 – **Lipids** ↑ (cholesterol, LDL, HDL); Hyperlipidemia - >240mg/dl: 36% of people

8 – **BMI**: BMI>30 = obesity; association between BMI and Ischemic heart disease is continuous; any increase in BMI increases the risk of CVD;

9 - Smoking

10- Homocysteine

Also Sickle cell disease & Coagulation disorders
Novel risk factors

- Infection and inflammation (Chlamydia, Helicobacter pylori, Cytomegalovirus, Herpes virus, Periodontal disease)
- Leisure time inactivity
- Fast food restaurant abuse (Increased trans fatty acid intake from fried foods)
- Second hand smoke
Stroke Prevention Treatments: See Your Doctor

- Daily Aspirin: if history of heart disease (heart attacks, strokes, or angina); diabetes; risks for the development of heart disease (high blood pressure, high cholesterol, or are a smoker)
- Anticoagulant Therapy (Aspirin or Warfarin): atrial fib
- Blood pressure meds
- Cholesterol meds: statins
- Any heart meds
- Physical activity: will ↓ insulin resistance, LDL and weight & will ↑ HDL
- Weight control: your diet
Chronic Depression increases Stroke Risk

- Depression is a **risk factor for stroke**

- LF Stroke often **produces depression**

- Risk is higher if have past hx of depression

- Treatment can improve both depression and cognitive effects.
Sleep Apnea is a stroke risk

- Obstructive sleep apnea is associated with an increased risk of stroke in middle-aged and older adults, especially men.

- Men with moderate to severe sleep apnea were nearly three times more likely to have a stroke.

- In women, however, the increased risk of stroke was significant only with severe levels of sleep apnea.
Evaluation of Stroke

- **Noncontrast CT scanning** is the most commonly used form of neuroimaging in the acute evaluation of patients with apparent acute stroke.
Acute Stroke Treatments

- **Ischemic stroke** (brain clot)
  - Clot busting medication: tPA (tissue plasminogen activator)
  - Clot-removing devices: Merci Retriever, Penumbra

- **Hemorrhagic stroke** (brain bleed)
  - Clipping
  - Coiling
The only fibrinolytic agent that has been shown to benefit selected patients with acute ischemic stroke is alteplase.

While streptokinase may benefit patients with acute myocardial infarction, in patients with acute ischemic stroke, it increases the risk for intracranial hemorrhage and death.

Fibrinolytics (ie, tPA, tissue plasminogen activator) restore cerebral blood flow in about 30% of patients with acute ischemic stroke; good if within 3 to 4.5 hours after stroke.

Proper patient selection and protocol adherence is essential because fibrinolytics may also cause symptomatic intracranial hemorrhage.
Solitaire, a **clot retrieving device**

- A **clot retrieval stent** can extract 80-90% of strokes; dramatically better if pt is awake during procedure.
- If within 6 hours of stroke
- tPA can still be used.
Beware…

- Chiropractic neck maneuvers
- Yoga neck and plough positions
- Both can produce strokes
Prevention of CV disease

- Reducing high blood pressure, esp. in mid life.
- Control high cholesterol and abnormal blood sugar
- Smoking cessation
- Increase physical exercise
- Consume a moderate level of alcohol (i.e., up to 2 drinks for men and 1 drink for non-pregnant women) for those who currently consume alcohol
- Maintain a healthy weight
Alcohol

- J shaped relationship with ischemic stroke
  - 1-2 drinks/day = lowest risk
  - >5 drinks/day = highest risk

- Linear relationship with hemorrhagic stroke

- Wine associated with reduced risk in ischemic stroke

CMAJ 2008;179(12 Suppl):E1-E93.
Preventable Cardiovascular Risk Factors:
Stop Strokes & Heart attacks

- Cigarette smoking
- Poor nutrition
- Physical inactivity
- Excessive alcohol use
- Hypertension
- High cholesterol
- Diabetes
- Metabolic Syndrome (Insulin resistance)
- Atherosclerosis → Impaired cerebral blood flow → Brain infarction (stroke)
Presence of a greater number of cardiovascular health metrics is associated with a graded and significantly lower risk of total and CVD mortality

1. Not smoking
2. being physically active – 3-5x per week
3. having normal blood pressure - <120/<80 mm Hg
4. blood glucose - less than 100 mg/dL
5. total cholesterol levels - level less than 240 mg/dL
6. weight - BMI less than 30
7. eating a healthy diet: (fruits and vegetables (≥4.5 cups/d), fish (≥two 3.5-oz servings/wk), fiber-rich whole grains (≥three 1-oz–equivalent servings/d), sodium (<1500 mg/d), & sugar-sweetened beverages (≤36 oz/wk))
Most Strokes Can Be Prevented; 1 in 6 People Will Have a Stroke

- **Know your personal risk factors**: high blood pressure, diabetes, and high blood cholesterol.
- **Take your medications faithfully**.
- **Be physically active** and exercise regularly.
- **Avoid obesity** by keeping to a healthy diet.
- **Limit your alcohol consumption**.
- **Avoid cigarette smoke**. If you smoke, seek help to stop.
- Learn to recognize the **warning signs of a stroke**.
Hormone Replacement Therapy as risk

- Increased risk of ischemic stroke associated with HRT in postmenopausal women.

- This was confirmed in recent meta-analyses showing a 30% increased risk of stroke, identical for estrogens alone or in combination with progestogen.
Cognitive deficits post stroke

- Cognitive deficits are common after stroke and are predicted based on stroke type, vessels affected and location of injury.

- Also influenced by underlying CVD variables.

- NP deficits post stroke improve over time and tend to recover over time.
Left-Hemisphere strokes

- Speech and language disorders
- Right-sided hemiplegia (paralysis) or hemiparesis (weakness)
- Depression, catastrophic reactions
Right-Hemisphere strokes

- Perceptual and visuospatial distortions
- Left hemiplegia or hemiparesis
- Left-sided inattention/neglect: 45%
- Restricted emotional expression
- Anosognosia (lack of awareness of deficits)
Right-Hemisphere strokes 2

- Inability to interpret implicit messages
- Inability to interpret the speaker’s intent or mental state
- Lack of empathy (RH stroke: higher divorce rates)
- Impaired learning of the topography of new settings
Frontal strokes

- Often caused by blockage or bleed from anterior communicating artery
- Executive function deficits
- Flat affect
- Decreased motivation and initiation
- Apathy
- Disinhibition
AD and CVD

- Increasing evidence that AD has a vascular component
- Major NCD is often “mixed” with both AD and vascular pathology
Hypertension Increases Beta Amyloid

Bad news: APOE4 & non-medicated hypertension
Vascular and Alzheimer’s dementia: You often get both

- Almost half of those with clinically probable Alzheimer disease have mixed pathology, most commonly Alzheimer disease and infarcts.

- Infarcts are additive with Alzheimer disease pathology in lowering cognitive function and increasing the odds of dementia or clinical Alzheimer disease.
Subcortical Ischemic Vascular Dementia

- 2nd most common dementia
- Sudden, stepwise, focal, often motor

- 2 subcortical types:
  - Lacunar
  - Binswanger’s: periventricular, white matter
Risk Factors for Vascular Dementia

- Atherosclerosis:
  - includes HTN, high cholesterol, diabetes, cigarette smoking
- Cardiovascular disease
- High blood hemoglobin concentration
- Advancing age
- Gender (men < women)
- Race
- Alcohol abuse/dependence, smoking
- Afib
Stroke Recovery

- 10 percent of stroke survivors recover almost completely
- 25 percent recover with minor impairments
- 40 percent experience moderate to severe impairments requiring special care
- 10 percent require care within either a skilled-care or other long-term care facility
- 15 percent die shortly after the stroke
Stroke Recovery 2: Characteristics associated with poor recovery

- Lower IQ
- Older age
- Larger lesion volume
- Greater severity of unilateral neglect
- Diabetes was the only vascular risk factor assoc w/poor recovery in a single domain (i.e., abstract reasoning)
- Loss of consciousness (Ebrahim & Harwood 1999 and others)
Stroke Recovery 3: Characteristics assoc with *good recovery*

- Higher IQ
- Younger age
- Smaller lesion volume
- No h/o prior Stroke
- Less severe initial neurological deficit
- Stroke involving cortical structures
- Left hemisphere lesions
Possible mechanisms of improvement

- "Hebbian learning mechanism": involves experience-dependent dendritic sprouting (seen in normal learning)

- Neuronal regeneration

- Brain plasticity: peri-lesional changes and contralateral reorganization

- Cognitive reserve theory: pre-existing ability improves ability to create compensation strategies
The good news


- Death within 2 years was 40% lower in 1990 than it had been in 1980.

- Most of the improvement was attributable to improved odds of surviving ischemic stroke.

- No evidence of improved survival for hemorrhagic stroke.
Cognitive Assessment & Functional Outcome

- Cognitive factors are more important determinants of functional outcomes after stroke than physical disability
  
  (Barker-Collo & Feigin 2006)

- Cognitive abilities linked to functional outcome:
  
  Sustained attention, working memory
  Apraxia
  Pathological emotional reactions
  Language functions (e.g., verbal comprehension)
  Verbal memory (impairment linked to reduced functional independence)
  Verbal abstract reasoning
Recovery

- Majority of functional recovery from stroke occurs over the first few (3-6) months

- Less pronounced recovery occurs over the next 6-12 months

- After 12 months, improved functioning due to compensation and adaptation to deficits

- Marked variability of deficits
Lifestyle Changes for Survivors and Caregivers

- Daily living skills
- Dressing and grooming
- Diet, nutrition and eating difficulties
- Skin care problems
- Pain
- Sexuality/Intimacy

- Behavior
- Depression & Anger
- Emotional Liability
- One-sided Neglect
- Memory Loss
- Communication Problems
Stroke Rehabilitation

Physical therapy (PT)
- Walking, range of movement

Occupational therapy (OT)
- Taking care of one’s self

Speech language therapy
- Communication skills, swallowing, cognition

Recreational therapy
- Cooking, gardening
Types of Recovery Services

- Rehabilitation unit in the hospital
- In-patient rehabilitation facility
- Home-bound therapy
- Home with outpatient therapy
- Long-term care facility
- Community-based programs
Stroke Prevention

- **Strokes are preventable!!**

1. **Know your blood pressure.** Have it checked at least annually. If it is elevated, work with your healthcare professional to control it.

2. **Find out if you have atrial fibrillation (Afib) – a type of irregular heartbeat.** If you have it, work with your healthcare professional to manage it.

3. **If you smoke, stop.**
Stroke Prevention

4. If you drink alcohol, do so in moderation.

5. Know your cholesterol number. If it is high, work with your doctor to control it.

6. If you are diabetic, follow your doctor’s recommendations carefully to control your diabetes.
Stroke Prevention

7. Include **exercise** in your daily routine

8. Enjoy a **lower sodium** (salt) and **lower fat** diet

9. If you have **circulation problems**, work with your healthcare professional to improve your circulation.

10. If you experience any **stroke symptoms**, call 9-1-1 immediately. **Every minute matters!**
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<th>Modification</th>
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<tbody>
<tr>
<td>Weight Reduction</td>
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<tr>
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<tr>
<td>Dietary sodium reduction</td>
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<td>Physical activity</td>
<td>4-9 mmHg</td>
</tr>
<tr>
<td>Moderation of alcohol consumption</td>
<td>2-4 mmHg</td>
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Keep your heart fit

1 - Get moving:
- People who exercise regularly have a 30 to 40 percent lower risk of heart disease;
- but prolonged sitting lowers levels of HDL (good) cholesterol, raises artery-clogging triglycerides, and decreases the insulin sensitivity that boosts the risk of type 2 diabetes.

2 - Eat more plants: people who eat 8 servings of fruit and vegetables daily--especially dark-green vegetables, orange fruit and vegetables, and citrus fruit--have a 17 percent lower risk of heart disease
Keep your heart fit 2

- **Make plant foods and fish the centerpiece of your meals.**
  - When you do eat meat or poultry, stick to 3-to-4-ounce portions and choose lean cuts.
  - Replace saturated fat, such as butter, with canola, olive oil, and other unsaturated oils.

- **3 - Relax**

- **4 - Drink (a little):** raise a low HDL (good) cholesterol level and reduces the risk of death from heart disease by about 25 percent. It may also help prevent type 2 diabetes and ischemic strokes, the kind caused by blood clots.

- **5 - Quit smoking:** Smokers are 2 to 4 times more likely to develop heart disease than nonsmokers.
Charles J. Vella, PhD

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