

Non-Cancer Health Screening

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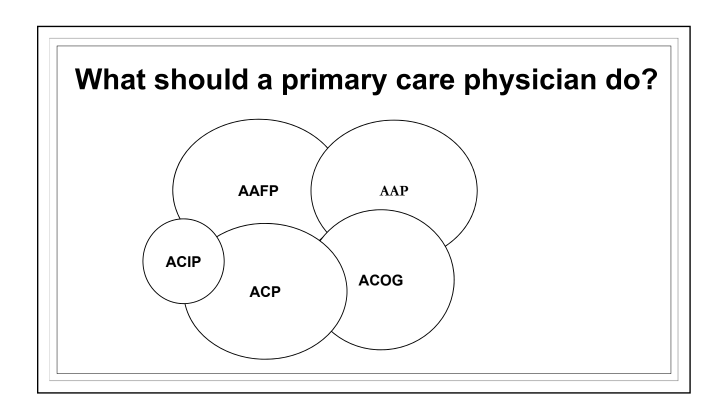
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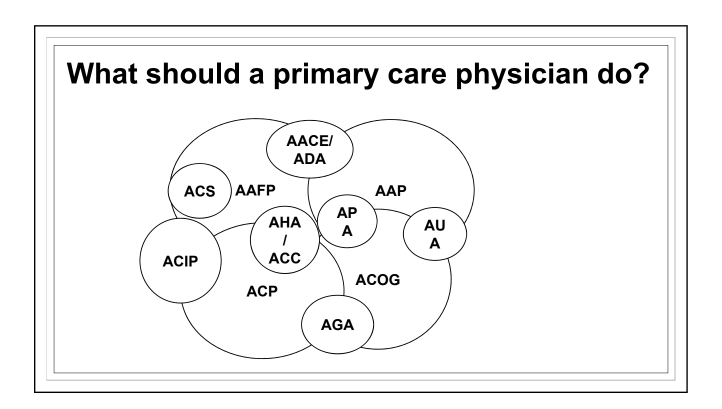
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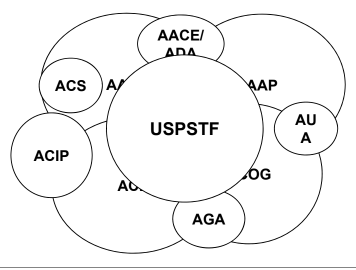
Overview

- Discuss the abundance of medical bodies with screening recommendations
- Discuss the role of the USPSTF
- Review recommendations for children and adolescents including physical examinations, screening questionnaires, laboratory testing, and behavioral interventions.
- Compare and contrast different medical groups including USPSTF and AAP



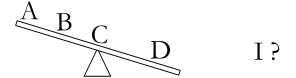






U.S. Preventive Services Task Force

- Panel of experts who make evidence-based recommendations on clinical prevention services.
- Diverse members including IM, FM, pediatrics, OB/GYN, behavioral health, and nursing.
- \circ They do not take into account the cost of various screening services.
- They recommend a letter grade based on the amount of evidence and assessment of the benefits and the risks.
- To reiterate this is for screening in those who are asymptomatic and at low risk.



Overview of screening in pediatric population

- Physical examination
 - Critical congenital heart disease
 - Blood pressure and obesity screening
 - Vision, dental, hearing assessment
 - Development dysplasia of the hip
 - Scoliosis
- Screening Questionnaires
 - Speech/language and autism screening
 - Depression
 - Intimate partner violence

- Laboratory testing
 - Newborn Screening, Bilirubin
 - Lead and anemia
 - Lipids and diabetes
 - ∘ HIV, HCV, HBV, STIs
- Behavioral interventions
 - Tobacco and alcohol use
 - Illicit substance use
 - Counseling for STI prevention

Pediatric examination screening

	USPSTF	AAP	Others
Newborn CCHD		AAP, HHS: pulse of	oximetry >24 hrs old
HTN	Screening <18 yo (I)	Annually at 3 yo, or at every visit in high risk	NHLB: at 3
Obesity	Screen at 6yo+, then refer (B)	Measure BMI at 2 yo	NAHMD wt/ht every well child 0-24mo, BMI at 24mo
Vision	Vision screening at least once in children 3-5 yo to detect amblyopia or its risk factors (B); screening children <3 yo (I)	AAP, AAPOS, AAO: visual exam 6 mo-3, ocular history consider instrument-based screening 1-3; visual acuity starting at 3, and at 4-5, repeat red reflex and cover-uncover test	

Pediatric examination screening

	USPSTF	AAP	Others
Dental	Children 6 mo – 5 yo: Apply fluoride to primary teeth (B); prescribe fluoride supplement to high-risk 6+mo (B)	Assess by 6 mo.; 1 st dental visit by 1yo; fluoride supplementation; fluoride varnish every 6 mo (3 mo if high risk)	ADA: refer to dentist within 6 mo. 1st tooth but by 12 mo; fluoride q 6 mo or daily if high risk
Hearing	"decided not to review"	Universal newborn screening by 3 mo., referral by 6 mo.; once during early, middle and late adolescence	
Dev. Hip dysplasia	"decided not to review"	AAP, AAOS: newborn and period between age 6 wk-6 mo. if high	
Scoliosis	Screening 10-18 yo (I)	AAP, AAOS: scoliosis screening in once at 13 or 1	

Screening Questionnaires

	USPSTF	AAP	Others
Speech/Lang	In children <5 yo (I)	Development screening every well visit 0-3 yo with standard tests at 9, 18, and 24 or 30 mo.	
Autism	Children 18-30 mo without parental concerns (I)	Universal screening at 18 and 24 mo. (M-CHAT or ASQ)	
Depression	Screen 12-18 yo, ensure adequate treatment/ follow-up (B); Suicide screening (I)	Annual emotional and behavioral problem screening 12-21 yo	
IPV	All women of childbearing age, refer if positive (B)	AAP, ACOG, AAN: all favor IP	V screening

Pediatric laboratory testing				
	USPSTF	AAP	Others	
Newborn Metabolic Sc.	"will not duplicate work"	HHS, AAP: recommend screening all infants, each panel varies slightly between states		
Bilirubin	Decided not to review	Universal screening in newborns 35+ weeks gestation		
Lead	Asymptomatic 1-5 yo without risk factors (I)	Recommend at 12-24 mo. if live in high-prevalence area, have lead hazards, home built <1960,or immigrants	Medicare: all children at 12 and 24 mos.	

Screening at 12 mo. (earlier if high risk)

Screening children 6-24 mo. (I)

Anemia

	USPSTF	AAP	Others
Lipids	Screening in those <20 yo (I)	NHLB, AAP: universal screening pre-puberta (9-11 yo) and post-pubertal (17-21 yo), as ear as 2 yo if RF	
DM	"in process"		ADA: 10 with BMI >25 and 1+ RF (FHx, race, HTN/HLD/PCOS)
HBV	Adolescents and adults at increased risk (B)		CDC/AASLD: high-risk groups; if starting immunosuppressants, HD; if elevated ALT

Pediatric laboratory testing				
	USPSTF	AAP	Others	
HIV	15-65 yo average risk, all pregnancy (A)	Once btw 15-18 yo; annual reassessment and testing in high risk	CDC: 13-65 yo unless prevalence <0.1%	
HCV	18-79 yo (B)	Screening infants born to mothers or those with risk factors	CDC: at least once in 18+ unless prev	
Gonorrhea/ Chlamydia	Sexually active women 24 or younger, older women if high risk (B); Sexually active men (I)	Annual screening women 25 or younger, annual screening in MSM	ACOG: similar to USPSTF	
Syphilis	Adults who are at high risk (A)	Adolescents (11-21 yo) who are at high risk		

	USPSTF	AAP	Others
Alcohol and illicit substances	Screening 18 and older for high-risk alcohol/drugs, provide brief intervention (B); Screening 12-17 (I)	Screen all adolescents with validated tool at well visit	ACOG, WHO: screen all women before pregnancy and in 1st trimester
Tobacco	Provide interventions to prevent initiation of tobacco use in children/adolescents (B); Interventions in those who already use tobacco (I)	Brief counselling to prevent tobacco use in children/adolescents; all teenagers screen for tobacco use (including e-cigarettes)	
STI prevention	Behavioral counselling for all sexually active adolescents/adults at risk for STIs (B)		

References

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- Shaw, BA, Segal, LS. Evaluation and referral for developmental dysplasia of in the hip in infants.
 Pediatrics. 2020:145(1):1-19.

The childhood growth chart

Which lipid tests should I order?



Health Screening for Non-Malignant Diseases

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Assistant Professor

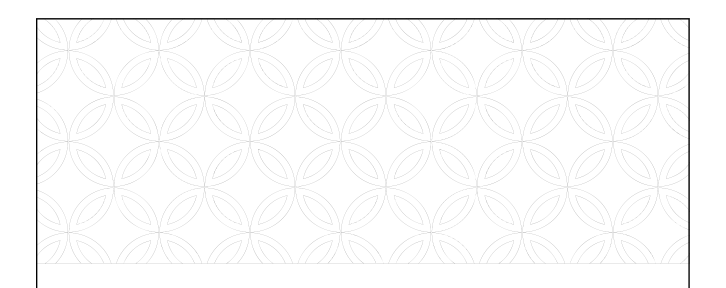
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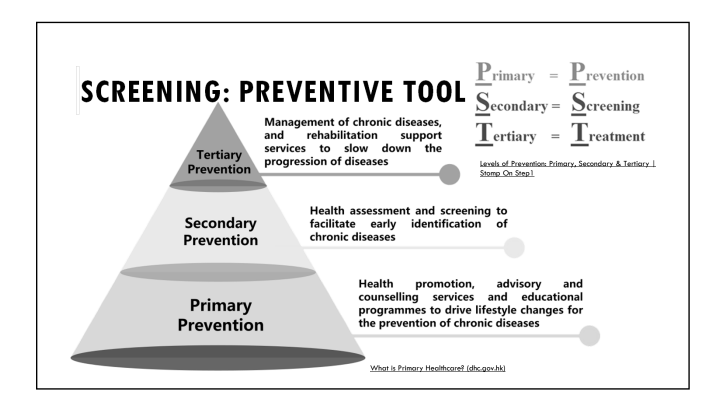
OBJECTIVES

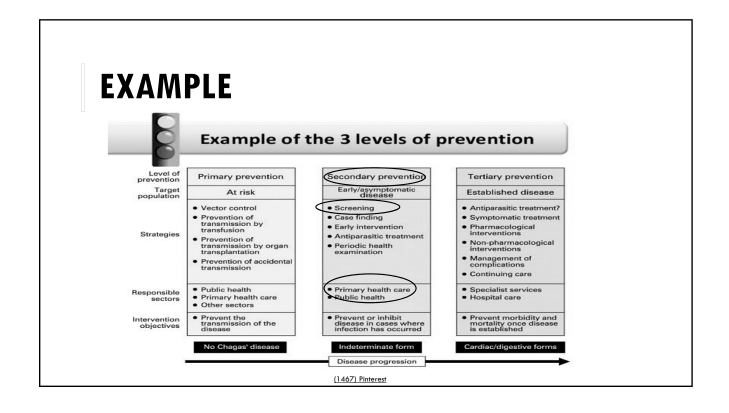
Screening Basics
Value of health screening
Top 10 screenings
Special populations



SCREENING BASICS

USPSTF, AAFP





EPIDEMIOLOGY TIPS

Disease

Serious (high M&M)

Treatable

Pre-clinical detectable period

Early intervention = better

outcomes

Prevalent

Test

Sensitive / Specific

Low risk

Tolerable

Cost effective

EVIDENCE UTILIZATION

Recommending forces and centers review the scientific evidence based on its methodology, precision of outcomes, consistency of results, and directness of evidence (**Quality** of the evidence)

Strength of recommendation: benefits, risks, burden, cost, our confidence in the evidence behind it (**Strength of Recommendation**)

RECOMMENDATIONS VS. EVIDENCE

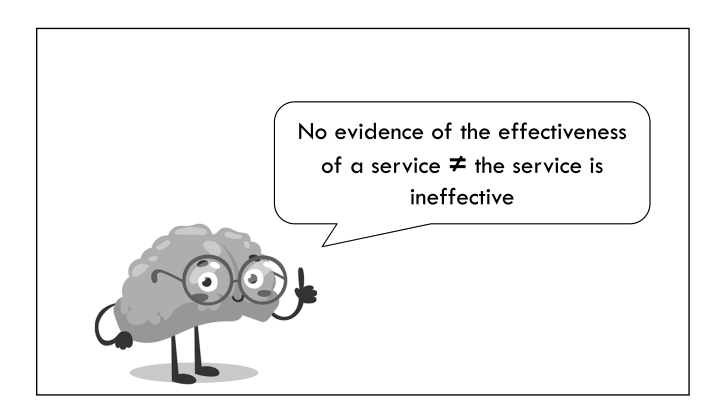
Grade of recommendation	Level of evidence	Type of study
A	1a	Systematic review of (homogeneous) randomized controlled trials
_ ^	1b	Individual randomized controlled trials (with narrow confidence intervals)
	2a	Systematic review of (homogeneous) cohort studies of "exposed" and "unexposed" subjects
В	2b	Individual cohort study / Low-quality randomized controlled trials
	За	Systematic review of (homogeneous) case-control studies
	3b	Individual case-control studies
С	4	Case series, low-quality cohort or case-control studies
D	5	Expert opinions based on non systematic reviews of results or mechanistic studies

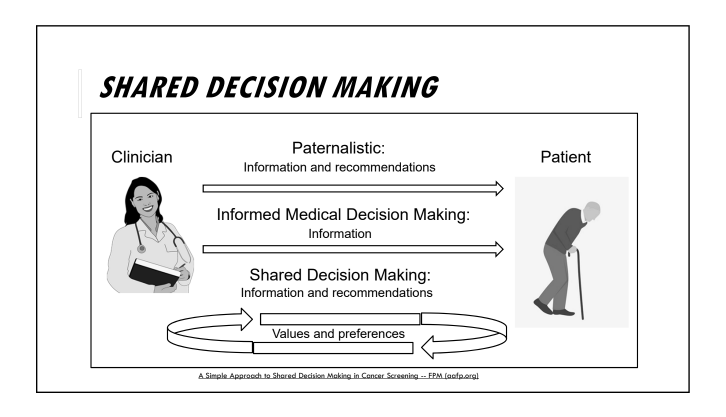
Table 1: Gradin	Table 1: Grading Recommendations				
Grade of Recommendation	Clarity of risk/benefit	Quality of supporting evidence	Implications		
1A. Strong recommendation, high quality evidence	Benefits clearly outweigh risk and burdens, or vice versa.	Consistent evidence from well performed randomized, controlled trials or overwhelming evidence of some other form. Further research is unlikely to change our confidence in the estimate of benefit and risk.	Strong recommendations, can apply to most patients in most circumstances without reservation. Clinicians should follow a strong recommendation unless a clear and compelling rationale for an alternative approach is present.		
1B. Strong recommendation, moderate quality evidence	Benefits clearly outweigh risk and burdens, or vice versa.	Evidence from randomized, controlled trials with important limitations (inconsistent results, methodologic flaws, indirect or imprecise), or very strong evidence of some other research design. Further research (if performed) is likely to have an impact on our confidence in the estimate of benefit and risk and	Strong recommendation and applies to most patients. Clinicians should follow a strong recommendation unless a clear and compelling rationale for an alternative approach is present.		
nttps://www.uptodate.com/home/gr	ading-guide#GradingRecommendations	may change the estimate.			

Grade of Recommendation	Clarity of risk/benefit	Quality of supporting evidence	Implications
1C. Strong recommendation, low quality evidence	Benefits appear to outweigh risk and burdens, or vice versa.	Evidence from observational studies, unsystematic clinical experience, or from randomized, controlled trials with serious flaws. Any estimate of effect is uncertain.	Evidence from observational studies, unsystematic clinical experience, or from randomized, controlled trials with serious flaws. Any estimate of effect is uncertain.
2A. Weak recommendation, high quality evidence	Benefits closely balanced with risks and burdens.	Consistent evidence from well performed randomized, controlled trials or overwhelming evidence of some other form. Further research is unlikely to change our confidence in the estimate of benefit and risk.	Weak recommendation, best action may differ depending on circumstances or patients or societal values.

https://www.uptodate.com/home/grading-guide#GradingRecommendations

Table 1: Gr	Table 1: Grading Recommendations				
Grade of Recommendation	Clarity of risk/benefit	Quality of supporting evidence	Implications		
2B. Weak recommendation, moderate quality evidence	Benefits closely balanced with risks and burdens, some uncertainly in the estimates of benefits, risks and burdens.	Evidence from randomized, controlled trials with important limitations (inconsistent results, methodologic flaws, indirect or imprecise), or very strong evidence of some other research design. Further research (if performed) is likely to have an impact on our confidence in the estimate of benefit and risk and may change the estimate.	Weak recommendation, alternative approaches likely to be better for some patients under some circumstances.		
2C. Weak recommendation, low quality evidence	Uncertainty in the estimates of benefits, risks, and burdens; benefits may be closely balanced with risks and burdens.	Evidence from observational studies, unsystematic clinical experience, or from randomized, controlled trials with serious flaws. Any estimate of effect is uncertain.	Very weak recommendation; other alternatives may be equally reasonable.		
https://www.uptodate.com/ho	ome/grading-guide#GradingRecommendation	ns			





TOP 10 *

Smoking

Obesity

Sexual transmitted diseases screening

HIV screening

Hepatitis C screening

Depression

HTN screening

Lipoid DO

DM screening

Osteoporosis

PERSPECTIVE

ILMOILCIIVL			
Table 1. Leading Causes of Death in Adults 65 Years and Older in the United	Table 2. Actual Causes of Death Among Persons of all Ages in the United States, 2000		
States, 2002	Actual cause	Percentage	
Heart disease	Tobacco use	18.1	
Malignant neoplasms		10.1	
Cerebrovascular diseases	Poor diet and physical inactivity	15.2	
Chronic lower respiratory disease	Alcohol consumption	3.5	
Influenza and pneumonia	Microbial agents (e.g., influenza,	3.1	
Alzheimer's disease	pneumonia)		
Diabetes mellitus	Toxic agents (e.g., particulate air pollution, environmental tobacco	2.3	
Nephritis, nephrotic syndrome, and	smoke, radon)		
nephrosis	Motor vehicle crashes	1.8	
Unintentional injuries	Firearms	-	
Septicemia		1.2	
Note: Listed in descending order of	Sexual behavior	0.8	
frequency.	Illicit drug use	0.7	
JAMA 2005:293(3):293-294			

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SMOKING

SOR: A

Who: All adults,

When: Every visit

Rationale: 1 in 5 smoke, premature death, high

M&M

Screening test: 5 As

OBESITY

SOR B

Who: All adults

When: undetermined

Rationale: 1 in 3, associated with high CHD risk

Screening test: BMI (specific & Wt)

SEXUAL TRANSMITTED ILLNESSES SCREENING

SOR B

Who: Sexually active women (<24 years & older

with risk factors)

When: Annual

Rationale: Common, asymptomatic, infertility, PID

Screening test: Chlamydia, Gonorrhea, Syphilis

HIV SCREENING

SOR A

Who: Adults <=65 yoa, pregnant women

When: At least once, every pregnancy

Rationale: Cost effective in early dx, prevent

AIDS, reduce transmission

Screening test: HIV non reactive Ab 1 &2

HEPATITIS C SCREENING

SOR B

Who: adults aged 18 to 79 years

When: Once per adult life

Rationale: Most common chronic blood born

carcinogenic virus

Screening test: Hep C Quant PCR

DEPRESSION

SOR B

Screen with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up

Who: Adults aged >= 18 yoa

When: Unidentified

Rationale: Leading cause of disability in persons 15 years and older, minimal risk, great benefit due to high morbidity

Screening test: PhQ9, PhQ2

HYPERTENSION

SOR A

Who: All adults > 40 yoa, or younger with risk factors

When: Annual (every 3-5 years for younger adults with no RF)

Rationale: Minimal risk, great benefit, reduces cardiovascular

disease

Screening test: In office BP measurement, Ambulatory BP measurement (ABPM). Encourage outside clinic readings for confirmation.

LIPID DISORDER

SOR A

Who: A non-fasting plasma lipid profile can be obtained to estimate ASCVD risk and document baseline LDL-C in adults 20 years and older who are not on lipid-lowering therapy (ACC 2018)

Men > 35 yoa, women > 45 yoa at risk of CHD. (USPSTF 2011)

Mindshift towards who to prescribe statins to rather than absolute increase in LDL

When: Every 3-5 years

Rationale: Genetic DO, CHD risk factor

Screening test: Cholesterol, HDL, Lipid panel (irrelevant of fasting)

DIABETES MELLITUS TYPE 2

SOR B

Who: 40-70 years adults, overweight or obese

When: Every 3 years

Rationale: low cost, high morbidity, Chronic

Screening test: A1C, Fasting blood glucose, two-

hour oral glucose tolerance test

OSTEOPOROSIS

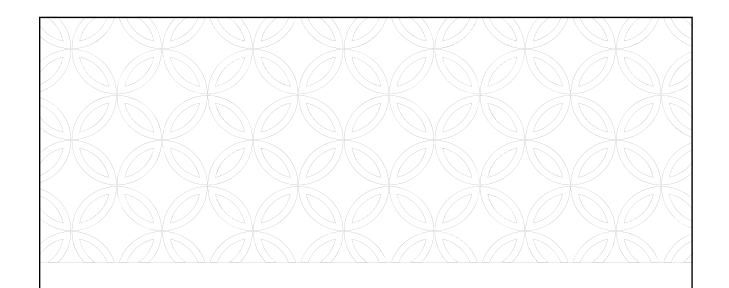
SOR B

Who: Women > 65 yoa, postmenopausal women with risk factors identified using formal risk assessment tools

When: Screening intervals based on age, baseline BMD, and calculated projected time to transition to osteoporosis. However, limited evidence from 2 good-quality studies found no benefit in predicting fractures from repeating bone measurement testing 4 to 8 years after initial screening.

Rationale: Disability, decreased QOL

Screening test: DEXA of hip & spine, Quant US of calcaneus



SPECIAL POPULATIONS

Limited studies

PREGNANT WOMEN

Hep B: SOR A

HIV: SOR A

Syphilis: SOR A

Depression: SOR B

GDM: SOR B (after 24 WGA)

Preeclampsia: SOR B (throughout pregnancy)

GERIATRICS

Abdominal Aortic Aneurysm: (SOR B)

- Men, 65-74 yoa, ever smokers
- One time Ultrasound

Fall Risk Screening: (SOR B)

- > 65 years old
- •No adequate evidence behind screening tool (e.g. FRAX assessment tool)

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