# EBM & Critical Appraisal Calculations: One Guide to Rule Them All

(For more information see <a href="https://iupui.libguides.com/EBM/">https://iupui.libguides.com/EBM/</a>)

Therapy Calculations			
EER (Experimental Event Rate)	a/(a+b)		
CER (Control Event Rate)	c/(c+d)		
ARR (Absolute Risk Reduction	CER-EER		
RR (Relative Risk)	EER/CER		
RRR (Relative Risk Reduction)	ARR/CER		
NNT (Number Needed to Treat)	1/ARR		

Harm Calculations			
EER (Experimental Event Rate)	a/(a+b)		
CER (Control Event Rate)	c/(c+d)		
ARI (Absolute Risk Increase)	EER-CER		
RR (Risk Ratio)	EER/CER		
NNH (Number Needed to Harm)	1/ARI		
OR (Odds Ratio. Used in case control)	(a*d)/(b*c)		

Diagnosis Calculations			
Sensitivity (Sn)	TP/(TP+FN)		
Specificity (Sp)	TN/(FP+TN)		
Positive Predictive Value (PPV)	TP/(TP+FP)		
Negative Predictive value (NPV)	TN/(FN+TN)		
Likelihood Ratio (LR) +	Sn/(1-Sp)		
Likelihood Ratio (LR) -	(1-Sn)/Sp		

	Outcome Present	Outcome Absent				Disease Present	Disease Absent
Exposure: Yes	А	В	Therapy & Harm	Diagnosis	Test Positive	A True Positive (TP)	B False Positive (FP)
Exposure: No	С	D			Test Negative	C False Negative (FN)	D True Negative (TN)

Ask yourself: Was the study well-designed? Can/should I apply the results to my patient? What does my patient want?

# **Plain Language Summaries and Definitions**

## EER (Experimental Event Rate) = .001

• "The risk of developing melanoma over 20 years in the (sunscreen) experimental group was 0.1% or 1 in 1000." OR "The proportion of those who developed melanoma over 20 years in the sunscreen group was 1 out of 1000." OR "The rate of developing melanoma in the sunscreen group was 0.1%"

### CER (Control Event Rate) = .005

• "The risk of developing melanoma over 20 years with placebo is 0.5%."

# ARR (Absolute Risk Reduction) = EER-CER = .004 (Absolute Risk Increase is the opposite)

• "Sunscreen use reduces the absolute risk of developing melanoma by 0.4%." OR "0.4% of patients, or 4 of 1000, are preventing from developing melanoma by using sunscreen." OR "For every 1000 patients using sunscreen, 4 cases of melanoma are averted."

## NNT (Number-needed-to-treat) = 1/ARR = 250

• "250 patients would need to be treated with sunscreen rather than placebo for 20 years to prevent one additional case of melanoma." NNH is the opposite.

## RR (Relative Risk or Risk Ratio) = EER/CER = .20

- "People who use sunscreens for 20 years have less than a fifth of the risk of developing melanoma of those who use a placebo. Alternatively, people who do not use sunscreens have a 5 times greater risk of developing melanoma over 20 years as compared to those who use sunscreens." OR "The risk of melanoma without sunscreen is 5 times the risk with sunscreen."
- "The rate of melanoma with sunscreen is 20% of the rate without sunscreen." OR **Risk remaining**: "Just 20% of the original risk of developing melanoma remains for those who use sunscreen."

### RRR (Relative Risk Reduction) = (EER-CER)/CER or 1 - RR = .80

• "Sunscreen use decreases the risk of developing melanoma by 80% compared with no sunscreen." OR **Risk removed**: "80% of the risk of developing melanoma is removed by using sunscreen."

#### Duke Program on Teaching Evidence-Based Practice

https://www.dartmouth.edu/~biomed/services.htmld/EBP\_docs/plain\_english\_handout.pdf

Sensitivity - The proportion of people with a positive test result among those with the target condition. (Sn)out – a negative highly sensitive diagnostic test rules out the disease.

Specificity – The proportion of people with a negative test result among those with the target condition. (Sp)in – a positive highly specific diagnostic test rules in a disease.

Likelihood ratios (- and +) – Used with pretest probability and a nomogram to determine post-test probability.

Predictive Value - There are 2 categories of predictive value. Positive predictive value is the proportion of people with a positive test result who have the disease; negative predictive value is the proportion of people with a negative test result and who are free of disease. These are influenced by prevalence.

From JAMAEvidence - https://ulib.iupui.edu/cgi-bin/proxy.pl?url=https://jamaevidence.mhmedical.com