

Prevention Taxonomy Form
CHECK ALL THAT APPLY IN EACH COLUMN
(TOPICS ARE NOT MUTUALLY EXCLUSIVE)
See accompanying protocol for definitions and examples

Appl ID _____ PI Last Name: _____ Project Title: _____

A. Study focus	A.1. Rationale	A.2. Exposure	A.3. Outcome
1. Alcohol			
2. Alzheimer's disease			
3.			
4. Blood disorder			
5. Blood pressure			
6. Cancer			
7. Chemical/toxin			
7a. Air pollution			
8. Cholesterol			
9. Diabetes			
10. Diet			
11. Education/counseling			
12. Firearms			
13. Gastrointestinal disease			
14. Genetics			
15. Healthcare delivery			
16. Heart disease			
17. HR quality of life			
18. Infectious disease			
18a. HIV/AIDs			
19. Kidney disease			
20. Lung disease			
21. Maternal/paternal/child health			
22. Medication/device			
23. Mental health			
24. Microbiome			
25. Mortality			
26. Motor vehicle crash			
27. Musculoskeletal disease			
28. Neurological disease (not Alzheimer's)			
29. Obesity			
30. Physical activity			
31. Policy/built environment			
32. Pneumonia/influenza			
33. Sexual behavior			
34. Stress			
35. Stroke			
36. Substance abuse			
37. Suicide			
38. Surgery			
39. Tobacco			
40. Unintentional injuries			
41. Vaccine			
42. Violence			
43. Other or unclear			

D. Population focus	
1. Incarcerated/institutionalized	
2. Sexual or gender minorities	
3. Low income	
4. Military/veterans	
5. Older adults/elderly	
6. People with disabilities	
7. Pregnant and/or post-partum women	
8. Rural	
9. Urban	
10. Youth (infants, children, adolescents)	
11. Other or unclear	

E. Study design/purpose	
1. Analysis of existing data	
2. Methods research	
3. Non-randomized intervention study	
4. Observational study	
5. Pilot/feasibility/proof-of-concept/safety	
6. Randomized intervention study	
7. Other or unclear	

F. Prevention research category	
1. Preventing new health condition, promoting health in the general population, or identifying risk factors for a new health condition	
2. Screening for risk factor	
3. Screening for early disease	
4. Preventing progression of disease, preventing recurrence in those with a known health condition, identifying risk factors for progression or recurrence	
5. Methods research	
6. Other or unclear	

G. Research flags	
1. Partial	
2. Infrastructure	
3. International research	
4. Occupational risk	
5. Health economics	
6. Unclear or none	