Coding Sheet for Publications Reporting on RE-AIM Elements

| Journal Citation | | Worksite | Medical Office | School | Community | (circle) |
|---|----------------------|---------------|--------------------------------------|-----------|-----------|-------------|
| (Author, Journal, Year, Page) | | PA | Smoking | Nutrition | (circle | e relevant) |
| REACH | Reported (Yes/No) | Data Comments | | nts | | |
| Method to identify target population | | | | | | |
| Inclusion criteria | | | | | | |
| Exclusion criteria | | | | | | |
| Sample size and participation rate | | | | | | |
| Characteristics of both participation and non-participation | | | | | | |
| EFFICACY/EFFECTIVENESS | Design | | | Conditi | ons | |
| Design/Conditions | | | | | | |
| | Reported (Yes/No) | Outcom | ze and Raw nes (where licable) | p · | value | Comments |
| Measures/Results (at shortest assessment) | | | | | | |
| Intent to treat or present at FU (circle one) | | | | | | |
| Imputation procedures (specify) | | | | | | |
| Quality of life measure | | | | | | |
| Effects at longest (specify time) | | | | | | |
| Percent attrition | | | | | | |
| | | | | | | |

| ADOPTION - DIFFUSION - Setting Level | Reported (Yes/No) | Data | Comments |
|--|----------------------|---------|----------|
| Method to identify target delivery agent | | | |
| Level of expertise of delivery agent | | | |
| Inclusion/exclusion criteria | | | |
| Rate | | | |
| Characteristics of adoption/non-adoption | | | |
| Measures of cost | | | |
| <u>IMPLEMENTATION</u> | Reported (Yes/No) | Data | Comments |
| Intervention type and intensity | | | |
| Extent protocol delivered as intended (%) | | | |
| Measures of cost | | | |
| <u>MAINTENANCE</u> | Reported (Yes/No) | Data | Comments |
| Was individual behavior assessed at least 6 months following the completion of the intervention? | Follow-up p | eriod = | |
| Is the program still in place? | Follow-up p | eriod = | |
| Was the program modified? Specify | Follow-up p | eriod = | |

Note related studies (e.g., other outcomes or process)