Literacy and Health Outcomes

Volume II. Final Evidence Report - Appendixes

Submitted to:
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Appendix A Exact Search Strings

Appendix A. Exact Search Strings

Database: MEDLINE <1966 to October Week 1 2002> Search Strategy:
1 literacy.mp. (1258) 2 limit 1 to human (1143)
Database: MEDLINE <1966 to October Week 1 2002> Search Strategy:
1 literacy.mp. (1258) 2 limit 1 to human (1143) 3 1 not 2 (115)
Ovid Technologies, Inc. Email Service
Search for: (1 or 2 or 3 or 4 or 5 or 6 or 7 or 8) not literacy.mp. Citations: 1-200 Database: MEDLINE <1966 to October Week 3 2002> Search Strategy:
WRAT.mp. (101) wide range achievement.mp. (152) Rapid estimate of adult.mp. (26) tofhla.mp. (10) test of functional health.mp. (18) reading ability.mp. (458) reading skill.mp. (86) numeracy.mp. (41) (1 or 2 or 3 or 4 or 5 or 6 or 7 or 8) not literacy.mp. (701) from 9 keep 1-701 (701) Database: CINAHL <1982 to October Week 4 2002>
Search Strategy: 1 literacy.mp. (918)

- 2 numeracy.mp. (17)
- 3 1 or 2 (932)
- 4 from 3 keep 1-932 (932)

PSYCINFO

Search History

#2 "health literacy"(45 records)

#1 "health literacy"(45 records)

The search: "health literacy" in the database(s) PsycINFO Weekly 2002/10 Week 5, PsycINFO Weekly 2002/10 Week 4, PsycINFO Weekly 2002/10 Week 3, PsycINFO Weekly 2002/10 Week 2, PsycINFO Weekly 2002/10 Week 1, PsycINFO 2002/08-2002/09, PsycINFO 2002/01-2002/07, PsycINFO 2001 Part B, PsycINFO 2001 Part A, PsycINFO 2000, PsycINFO 1999, PsycINFO 1998, PsycINFO 1996-1997, PsycINFO 1993-1995, PsycINFO 1990-1992, PsycINFO 1988-1989, PsycINFO 1985-1987, PsycINFO 1978-1984, PsycINFO 1967-1977, PsycINFO 1872-1966 returned 45 records

ERIC

Search History

#2 "health literacy"(25 records)

#1 "health literacy"(25 records)

The search: "health literacy" in the database(s) ERIC returned 25 records

AARP's AGELINE yielded 13 "health literacy" citations.

Search term: LITERACY [No restrictions]

The Cochrane Database of Systematic Reviews

Complete reviews (8 records selected)

PAIS

Search History

#2 health and literacy(49 records)

#1 health literacy(4 records)

The search: health and literacy in the database(s) PAIS International 1972 -2002/12 returned 49 records

Appendix B Quality Rating Form

Author, Year:	Reviewer
Short Title:	
Study Population a. Adequate description of study population	Good Good Fair Poor Poor
b. Study population appropriate for drawing relevant conclusions	Good Fair Poor Poor
Comment:	
2. Intervention (KQ2 Only) Clearly described	Good Fair Poor NA
Comment:	
3. Comparability of Subjects Creation of comparable groups and appropriate randor Appropriate method of creating sample population	Good Fair Poor D
Comment:	
4. Literacy Measurement Use of valid, reliable and clearly defined method	Good
Comment:	
5. Maintenance of Comparable Groups Loss to follow-up and cross-over minimized	Good
Comment:	
6. Outcome Measurement Method of outcome assessment clearly defined, standa to groups (includes blinding)	Fair 🗖
Comment:	Poor
7. Statistical Analysis Statistical tests appropriate and multiple comparisons a	addressed Good □ Fair □ Poor □
Comment:	
8. Appropriate Control of Confounding Limitation, stratification or multivariate analysis or ran	Poor Poor
Comment: — 9. Funding Source:	

Appendix C Evidence Tables

Appendix C. Evidence Tables

Because the evidence tables stand alone from the detailed explanation of methods and issues presented in the main evidence report, we recap here briefly the organization and content of the tables. Particularly relevant is the set of key questions we addressed, certain core items of information in the tables, and our quality grading scheme. We also provide an extensive glossary of every abbreviation, acronym, or other initialism used in the evidence tables, but insofar as possible we have attempted to spell out terms. For more detailed information, we refer readers to the full evidence report to be found at www.ahrq.gov.

Key Questions

The evidence tables in this appendix summarize all empirical articles discussed in Chapter 3 of our evidence report. We first present articles answering Key Question 1, followed by those answering Key Question 2; articles are then arranged alphabetically by author(s).

Our key questions and their paired subsets are as follows:

- **Key Question 1**: Are low literacy skills related to:
 - a. Use of health care services?
 - b. Health outcomes?
 - c. Costs of health care?
 - d. Disparities in health outcomes or health care service use according to race, ethnicity, culture, or age?
- **Key Question 2:** For individuals with low literacy skills, what are effective interventions to:
 - a. Improve use of health care services?
 - b. Improve health outcomes?
 - c. Affect the costs of health care?
 - d. Improve health outcomes and/or health care service use among different racial, ethnic, cultural, or age groups?

Information in Evidence Tables

The tables contain information about the study citation (with references to these studies to be found at the end of the appendix), the study population and setting, the objectives of the research, the interventions, study outcomes (and literacy measures, where relevant), and the quality score (see below). When the investigators did analyses adjusting for covariates in multivariate models (such as sociodemographic or health characteristics of the study population), we have noted that

those analyses are adjusted and provided a listing of the covariates in question. Analyses relying on simplier bivariate relationships are noted as unadjusted.

Grading the Quality of Individual Studies

We rated the quality of each article based on the criteria in the quality rating form reproduced in Appendix B. We present these scores in the last column of each evidence table entry. The eight quality scores correspond to the first eight questions included on the quality rating form. Because we included both intervention and observational studies in our review, several quality rating form questions were relevant only to certain studies. In those cases, the quality rating for that item in the evidence table entry is "not applicable" (NA). We also collected information on the study's funding source for the ninth (last) item on the quality rating form; however, that information (when available) was not included in a quantitative score and instead is presented separately in the last column of each evidence table entry.

The two study team members who abstracted the summary information concerning the article also independently rated the quality of each article. For each of the eight categories, articles were rated as "good," "fair," "poor," or "NA." We converted the good/fair/poor ratings into numeric values in which poor = 0, fair = 1, and good = 2. We excluded from our evaluation criteria for a particular study any items designated NA. Instances in which one rater provided a score for an item and the second said the item was NA were reconciled between the two raters. We did not reconcile any other ratings between the two abstractors.

Each of the eight quality scores we present in the evidence table represents a simple average of the scores provided by the two raters. The total score is then the average of each of these scores with each item weighed equally. Corresponding to our individual item ratings, we concluded that, overall, an article should be considered poor with a rating of ≤ 1.0 , fair with a rating of ≥ 1.0 and ≤ 1.5 , and good with a rating of ≥ 1.5 .

Glossary of Abbreviations and Acronyms Used in Evidence Tables

Abbreviation/ Acronym	Definition
*	Calculated by evidence report authors
AA	African-American
ABLE	Adult Basic Learning Examination
ABMT	Autologous bone marrow transplant
AC	Asthma clinic
ADEPT	Adherence and Efficacy to Protease Inhibitor Therapy study
ADL	Activities of daily living
AFDC	Aid for Families with Dependent Children
AIDS	Acquired immune deficiency syndrome
BCT	Breast-conservation therapy
BMI	Body mass index
BSE	Breast self-exam
CARDES	Cardiovascular Dietary Education System
CBE	Clinical breast exam
CD	Compact disc
CD-ROM	Compact disc—read-only memory
CI	Confidence interval
COPD	Chronic obstructive pulmonary disease
CPAP	Continuous positive airway pressure
DBP	Diastolic blood pressure
DICCT	Deaconess Informed Consent Comprehension Test
dl	Deciliter
DM	Diabetes mellitus
DMHDS	Dunedin Multidisciplinary Health and Development Study
ED	Emergency department
EFNEP	Expanded Food and Nutrition Education Program
FSC	Family Service Center
GED	General equivalency degree
Grady	Grady Memorial Hospital, Atlanta, GA
HAART	Highly active antiretroviral therapy
Harbor	Harbor-UCLA Medical Center, Torrance, CA
HbA1c	Glycosylated hemoglobin
Hg	Mercury
HIV	Human immunodeficiency virus
НМО	Health maintenance organization
HTN	Hypertension
IADL	Instrumental activities of daily living
IDL	Instrument for the diagnosis of reading
IQ	Intelligence quotient
IUD	Intra-uterine device
kcal	Kilocalories
kg	Kilogram
KMS	Knowledge of Medication Subtest
LAE	Los Angeles English speaking (Harbor-UCLA Medical Center)
LAS	Los Angeles Spanish speaking (Harbor-UCLA Medical Center)
1	Liter
MDI	Metered dose inhaler
mg	Milligrams
MKS	Medication Knowledge Score
	Millimeters
mm mmol	Millimoles
MMSE	Mini-Mental State Examination
NA	Not applicable
INA	ινοι αμμιισανίσ

Glossary of Abbreviations and Acronyms Used in Evidence Tables (continued)

Abbreviation/	
Acronym	Definition
NART	National Adult Reading Test
NR	Not reported
NS	Not significant
OCP	Oral contraceptive pill
OR	Odds ratio
Р	Probability
PACE	Pima County adult education program, Tucson, AZ
PAG	Pictorial anticipatory guidance
Pap test	Papanicolaou smear
PCKQ	Prostate Cancer Knowledge Questionnaire
PORT	Patient Outcomes Research Team
QLS	Questionnaire Literacy Screen
r	Correlation coefficient
RA	Research assistant
RCT	Randomized controlled trial
REALM	Rapid Estimate of Adult Literacy in Medicine
RR	Relative risk
RSPM	Raven Standard Progressive Matrices
SBP	Systolic blood pressure
SD	Standard deviation
SES	Socio-economic status
SF-36	Short Form 36
Sig	Significant
SIP	Sickness Impact Profile
SMOG	Readability formula
SNAP	Stanford Nutrition Action Program
SPMSQ	Short Portable Mental Status Questionnaire
STD	Sexually transmitted diseases
S-TOFHLA	Short Test of Functional Health Literacy in Adults
SWOG	Southwestern Oncology Group
TABE	Test of Adult Basic Education
TALS	Test of Applied Literacy Skills
TIPP	The Injury Prevention Program
TOFHLA	Test of Functional Health Literacy in Adults
UCLA	University of California, Los Angeles
US	United States
VA	Department of Veterans Affairs
WAIS-R	Wechsler Adult Intelligence Scale–Revised
WIC	Women, Infants, and Children
WRAT	Wide Range Achievement Test
WRAT3	Wide Range Achievement Test, 3rd edition
WRAT-R	Wide Range Achievement Test–Revised
yr(s)	Year(s)

This page intentionally blank.

Evidence Table 1: Key Question 1

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To	Cases:	64 (32 cases,	Age:	NA
Andrasik et al., 1988	investigate differences	Met definition for migraine headache as assessed by two	32 controls)	8 to 17	
	between	study investigators, selected		Sex:	
Design:	children	consecutively at project		NR	
Case-control	with and	admission			
	without			Race/Ethnicity:	
Setting:	migraine	Controls:		NR	
NR	headaches	Recruited from friends of			
		cases; could not have more		Income:	
Duration:		than six headaches/yr or		NR	
One		headaches that met definition			
interview		for migraines, matched to		Insurance Status:	
		cases by sex and age		NR	
				Other Characteristics:	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool: WRAT	WRAT scores did not differ between cases and controls	No multivariate analysis	Total: 1.25
	cases and controls	concerning literacy included	1) 0.5 2) NA
Literacy Levels: NR			3) 1
INIX			4) 2
			5) NA 6) 2
			7) 1
			8) 1
			Funding Source: National Institute of Neurological and Communicative Disorders and Stroke

Study	Research		Total Sample	Demographic and Other	-
Description	Objective	Eligibility Criteria	Size	Characteristics	Education
Citation:	To assess	Pregnant	623 invited	Age:	Mean last grade
Arnold et al.,	reading level,	Adult or adolescent	00 ()	Mean: 23	completed
2001	tobacco knowledge,	women AA or white	23 refused	Range: 12 to 45	among those > 18: 11th
Design:	attitudes, and		600 enrolled	Sex:	
Cross-sectional	practices of tobacco use			Female: 100%	112 women not included in
Knowledge,	among pregnant			Race/Ethnicity:	educational
attitudes, and	women			White: 51%	assessment
practices				AA: 49%	because age 18
assessed					or younger
through				Income:	, 0
structured				NR	
questionnaire					
•				Insurance Status:	
Setting:				% Medicaid/	
Obstetrics				uninsured among	
clinics at				all clinic patients:	
Louisiana State				Louisiana State	
University in				University: 78%	
Shreveport and				E.A. Conway: 95%	
E.A. Conway					
Hospital in				Other	
Monroe,				Characteristics:	
Louisiana				Marital status:	
				Married:	
Duration:				White: 53%	
September				AA: 20%	
1995 to April				Not employed:	
1996				White: 70%	
				AA: 71%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Smoking rates (unadjusted):	Reading level	Total: 1.67
REALM	No sig difference according to	Age	1) 2
	literacy level:	Race	2) NA
Literacy Levels:	< 3rd:15%	Marital status	3) 1.5
Mean reading level	4th to 6th: 14%	Number of pregnancies	4) 2
among those	7th to 8th: 18%	Living with a smoker	5) NA
> 18 yrs: 7th to 8th	> 9th: 25%	Current smoking status	6) 2
< 7th grade reading		_	7) 1
level	Knowledge about effects of		8) 1.5
White: 9%	smoking (adjusted):		,
AA: 28%	Literacy sig predictor and		Funding
7th to 8th reading	negatively related to outcome		Source:
level	3 ,		Louisiana
White: 26%	Knowledge about effects of		Cancer and
AA: 41%	second hand smoke (adjusted):		Lung Trust
> 9th grade reading level White: 66% AA: 31%	Literacy sig predictor (P < 0.001)		Fund

Study	Research		Total Sample	Demographic and Other	
Description	Objective	Eligibility Criteria	Size	Characteristics	Education
Citation: Baker et al., 2002 Design: Prospective	To explore the relationship between functional health literacy and the risk of hospital	Included: Medicare beneficiaries Age: ≥ 65 3 months after enrollment in plan Language: English or	3,260 7,471 contacted 3390	Age: Adequate: 71.6 ± 5.6 Marginal: 74.1 ± 6.3 Inadequate: 75.6 ± 7.2	Yrs of School: Adequate: 0 to 8 yrs: 7.1% 9 to 11 yrs: 14.9% 12 yrs or GED: 38.3% > 12 yrs: 39.7%
cohort	admission	Spanish Excluded:	refused	Sex: Female: Adequate: 57.9%	Marginal: 0 to 8 yrs: 24.2%
Setting: Four Prudential managed care		Dementia if missed one or more screening questions	ineligible 84 did not	Marginal: 53.8% Inadequate: 57.8%	9 to 11 yrs: 25.6% 12 yrs or GED: 30.2% > 12 yrs: 20%
plans (Cleveland, Ohio; Houston, Texas; Tampa, Florida; Ft. Lauderdale- Miami, Florida (south Florida) Duration: 18 to 24 months		(not able to correctly identify year, month, state, year of birth, home address) If severe visual acuity impairment not correctable with eyeglasses	complete	Race/Ethnicity: Adequate: White: 84.0% AA: 6.6% English speaking Hispanic: 1.6% Spanish speaking Hispanic: 6.6% Marginal: White: 68.0% AA: 12.6% English speaking Hispanic: 2.5% Spanish speaking Hispanic: 16.4% Inadequate: White: 25.2% AA: 58.6% English speaking Hispanic: 2.3% Spanish speaking Hispanic: 13% Income (< \$15,000): Adequate: 36.6% Marginal: 56% Inadequate: 67.1% Other Characteristics: Number of chronic conditions (mean): Adequate: 1.9 Marginal: 2.1 Inadequate: 2.2	Inadequate: 0 to 8 yrs: 40.9% 9 to 11 yrs: 24.3% 12 yrs or GED: 22.8% > 12 yrs: 12%

Literacy	Main Outcomes	Covariates Used in	
Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	Time to first hospital admission	Age	Total: 1.8
S-TOFHLA,	(adjusted):	Sex	1) 1.5
administered in	Inadequate versus adequate	Race	2) NA
English or Spanish	literacy: RR = 1.29, 95% CI	Education	3) 1.5
	(1.07, 1.55)	Income	4) 2
Literacy Levels:	Marginal versus adequate literacy:	Smoking	5) 2
Adequate: 64%*	RR = 1.21, 95% CI (0.97, 1.50)	Alcohol use	6) 2
Marginal: 11%*		Chronic disease	7) 1.5
Inadequate: 25%*	No sig difference by literacy level in	Self-reported physical	8) 2
	models with interaction terms, for	Self-reported mental health	
	those with self-reported physical	Literacy	Funding
	health 1 SD > mean		Source:
	Landa and a second and a		Robert Wood
	Inadequate versus adequate		Johnson
	literacy: RR = 1.60, 95% CI		Foundation
	(1.24, 2.07)		
	Marginal versus adequate literacy:		
	RR = 1.42, 95% CI (1.02, 1.96)		
	Rates of hospitalization one or		
	more times (unadjusted):		
	Adequate literacy: 26.7%		
	Marginal literacy:33.9%		
	Inadequate literacy: 34.9%		
	Difference between the 3 groups:		
	(<i>P</i> < 0.001)		
	Rehospitalization rate for those		
	with one hospitalization		
	(unadjusted):		
	No sig difference by literacy level		
	, , , , ,		

ve E	Eligibility Criteria	Sample Size	Demographic and Other Characteristics	Education
tion P	Patients enrolled	979 completed intake	Age: Adequate: 36.2 Marginal: 43.7	Yrs of School:
ization o n	or walk-in clinic with nonurgent problems	interview 958 had	Inadequate: 53.1 Mean: 40	Adequate: ≤ 6: 1% 7 to 11: 22%
cy with pon level	o.m.	records available	Female: 59%	12: 50% > 12: 27%
A U	Age: < 18 Jnintelligible speech		AA: 92%	Marginal: ≤ 6: 0% 7 to 11: 57%
Р	illness Police custody		No phone: 39% No car: 76%	12: 33% > 12: 11%
Т	language Foo ill to participate			Inadequate: ≤ 6: 22% 7 to 11: 55%
V	/ision worse than 20/100		Medicare or private: 24%* Medicaid: 20%* Uninsured: 56%	12: 20% > 12: 3%
			Other Characteristics: Self-reported health: Good to excellent: 53% Fair: 32% Poor: 16% Hospitalized at least once during 2-year period: 21%	
	rmine the lition Fin patient sand pization repare role by with pon level	rmine the tion Patients enrolled sequentially presenting to the ED or walk-in clinic with nonurgent problems between 9 a.m. and 5 p.m. Excluded: Age: < 18 Unintelligible speech Overt psychiatric illness Police custody English as a second language Too ill to participate Vision worse than	rmine the tion Patients enrolled completed intake and presenting to the ED interview or walk-in clinic with nonurgent problems pare role between 9 a.m. and 5 p.m. 958 had records available Excluded: Age: < 18 Unintelligible speech Overt psychiatric illness Police custody English as a second language Too ill to participate Vision worse than	rmine the tion Patients enrolled sequentially presenting to the ED or walk-in clinic with nonurgent problems pare role by with pon level Excluded: Age: < 18 Unintelligible speech Overt psychiatric illness Police custody English as a second language Too ill to participate Vision worse than 20/100 Patients enrolled completed intake intake interview intake interview intervie

Literacy	Main Outcomes and Results	Covariates Used in	Quality Seems
Measurement Tool:	Risk of hospitalization one or	Multivariate Analysis	Quality Score Total: 1.79
TOFHLA,	more times in 2-year period	Age Sex	1) 2
administered in	(unadjusted):	Race	•
			2) NA
English or Spanish	Adequate: 14.9%	Overall self-reported health	3) 2
Literacy Leveler	Marginal: 16.4%	Owns car	4) 2
Literacy Levels:	Inadequate: 31.5%	Food assistance	5) 1
Adequate: 53%	Sig difference between three	Owns telephone	6) 2
Marginal: 13%	literacy levels (P < 0.001)	Insurance coverage	7) 1.5
Inadequate: 35%	Difference between marginal and adequate not sig	Literacy	8) 2
	adequate not sig		Funding
	Risk of hospitalization one or		Source:
	more times in 2-year period		NR
	(adjusted):		
	Not controlling for education:		
	Inadequate versus adequate		
	literacy: OR = 1.69, 95% CI		
	(1.13, 2.53)		
	Marginal versus adequate literacy:		
	Not sig		
	Not controlling for health literacy:		
	< 12 yrs versus > 12 yrs: Not sig		
	12 yrs versus > 12 yrs: Not sig		
	Risk of hospitalization among		
	those hospitalized in the year		
	•		
	prior to study entry (adjusted—		
	controlling for literacy, age,		
	receiving food assistance, and		
	insurance):		
	Inadequate versus adequate:		
	OR = 3.15, 95% CI (1.45, 6.85)		
	Marginal versus adequate: Not		
	sig		

Study	Research		Total Sample	Demographic and Other	
	•				
Citation: Baker et al., 1997 Design: Cross- sectional Setting: Emergency departments and walk-in clinics at public hospitals in Atlanta, Georgia (Grady Memorial) and Los Angeles County, California (Harbor- UCLA Medical Center in Torrance) Duration: One interview	Research Objective To study the relationship between health literacy and self-reported health and use of health services	Included: Adults with nonurgent medical problems Excluded: Unintelligible speech Overt psychiatric illness Illness that precluded participation Visual acuity less than 20/100	Grady: 979, 77% of those approached LAE or LAS: 767 84% of all those approached in Los Angeles	Other Characteristics Age: Mean: Grady: 43.0 LAE: 38.0 LAS: 38.2 Sex: Female: Grady: 58.8% LAE: 49.5% LAS: 64.5% Race/Ethnicity: Grady: White: 8% AA: 92% LAE: White: 29% AA: 47% Latino: 21% LAS: Latino: 100% Income Markers: Grady: Own car: 25% Own phone: 61% Food assistance: 42% LAE: Own car: 45% Own phone: 50% Food assistance: 36% LAS: Own car: 38% Own phone: 78% Food assistance: 26% Insurance Status: NR Other Characteristics: Grady: Poor health: 16%	Education Yrs of School: Grady: < 7: 8% 7 to 11: 38% > 12: 17% LAE: < 7: 2% 7 to 11: 26% 12: 43% > 12: 29% LAS: < 7: 55% 7 to 11: 27% 12: 8% > 12: 11%
				LAE: Poor health: 21% LAS: Poor health: 32%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Poor self-reported health versus	Age	Total: 1.83
TOFHLA	not (unadjusted):	Sex	1) 1.5
	Sig and greatest among those with	Race	2) NA
Administered:	inadequate literacy at all three sites	Socioeconomic markers	3) 2
English to English	(<i>P</i> < 0.001)	Income	4) 2
speakers		Literacy	5) NA
Spanish to Spanish	Poor self-reported health versus		6) 1.5
speakers	not (adjusted):		7) 2
Large print for those	Grady:		8) 2
with poor vision	Low versus adequate literacy: OR = 2.12, 95% CI (1.38, 3.24)		Funding
Literacy Levels:	Marginal versus adequate literacy:		Source:
Grady: Adequate: 35%	Not sig		NR
Marginal: 3%	LAE:		
Inadequate: 52% LAE:	Low versus adequate literacy: OR = 2.19, 95% CI (1.34, 3.59)		
Adequate: 78% Marginal: 9% Inadequate: 13%	Marginal versus adequate literacy: OR = 1.80, 95% CI (1.06, 3.06)		
LAS:	LAS:		
Adequate: 38% Marginal: 20%	Low versus adequate literacy: OR = 1.72, 95% CI (1.20, 2.48)		
Inadequate: 42%	Marginal versus adequate literacy: Not sig		
	Poor self-reported health versus not (adjusted)—alternative		
	specifications:		
	Yrs of school completed used in analysis rather than literacy (< 7 yrs versus high school graduate); sig predictor for LAS group but not LAE		
	or Grady		
	Yrs of school not sig predictor after adjusting for literacy		
	Ambulatory care use (adjusted): Literacy not sig		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test the	Cases:	90 cases	Age:	Mean age
Battersby et	association in	Drawn from an up-to-	90 controls	Cases: 62.5 (9.2)	when leaving
al., 1993	patients with hypertension	date registry of hypertensive patients	90 CONTIONS	Controls: 62.6 (9.2) Range: 40 to 70	school: Cases: 15.0
Design:	between	riyperterioive patients		range. 40 to 70	Controls: 14.6
Case-control	cognitive	DBP ≥ 100 mm Hg or		Co	
	functioning and	SBP of ≥ 180 mm Hg		Sex: Female: 53%	
Setting:	literacy	in preceding year or		i emale. 5570	
Two West London, inner-		currently on drug treatment for		D /E//	
city general		hypertension		Race/Ethnicity: White: 87%	
practices		ny portonoion		Afro/Caribbean: 12%	
		Controls:		, o, o a o a , o	
Duration:		Drawn from same		Income:	
One interview		registry and matched		NR	
		on age, sex, race, and health center but with			
		DBP ≤ 90 mm Hg, no		Insurance Status:	
		record of		NR	
		antihypertensive		IVIX	
		treatment, DBP of ≥		Other Characteristics:	
		100 mm Hg or SBP of ≥ 180 mm Hg		NR	
		2 100 mm rig		1111	
		Excluded:			
		Patients with stroke or			
		transient ischaemic			
		attack			

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Schonell scores did not differ	No multivariate analysis	Total: 1.58
Schonell Graded Word	appreciably between patients	concerning literacy included	1) 2
Reading Test	with and without HTN	· ·	2) NA
-			3) 1.5
Literacy Levels:			4) 2
Mean (SD)			5) NA
Cases: 78.4 (19.8)			6) 2
Controls: 81.3 (17.9)			7) 1
, ,			8) 1
			Funding Source: NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To evaluate the	English speaking	212 (4%	Age:	NR
Bennett et al., 1998	association of poor literacy skills	Waiting for appointment in	refusal rate)	Mean: 70.8 (SD 7.9)	
	with higher rates	prostate cancer		Sex:	
Design: Cross-sectional	of presentation of advanced stages of prostate	clinic		Male: 100%	
	cancer among			Race/Ethnicity:	
Setting:	low-income black			White: 49%*	
VA hospital in	and white men who receive care			Black: 51%*	
Chicago and university-	in equal-access				
based hospital	medical systems			Income:	
in Shreveport,	•			NR	
Louisiana					
				Insurance Status:	
Duration:				NR	
One interview				Other Ohers to the the	
				Other Characteristics: NR	
				INIX	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Presence of stage D	City where care received	Total: 1.92
REALM	metastatic disease at	Age	1) 2
	presentation (unadjusted):	Race	2) NA
1.14	Literacy level ≤ 6th grade:	Literacy	3) 2
Literacy Levels:	54.6%	·	4) 2
Percent < 6th grade	Literacy level > 6th grade:		5) NA
by:	37.7%		6)́ 2
Race:	Difference: (P < 0.03)		7) 1.5
White: 8.7%			8) 2
Black: 52.3%	Presence of stage D		-,
Age:	metastatic disease at		Funding Source:
< 65: 35.4% 65 to 74: 25.8%	presentation (adjusted): Literacy level ≤ 6th grade		VA
> 74: 35.8%	versus > 6th grade: OR =		Agency for
	1.6, 95% CI (0.8, 3.4)		Healthcare Policy
	(P = NS)		Research and
	()		Quality

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine if	Included:	34 selected	Age:	Number of
Conlin and	patients	Nonrandom,		Mean: 62.4 (SD 9.6)	Patients:
Schumann,	recovering from	convenience	4 refused	Range: 40 to 79	8th grade: 3%*
2002	open heart	purposive sample	00 (()		10th grade: 3%*
	• •	9 1	30 tested	Sex:	11th grade: 3%*
Design:	to read and	heart surgery		Female: 20%	12th grade: 43%*
Cross-sectional		Selected by cardiac			13th grade: 47%*
	written discharge	rehabilitation nurse		Race/Ethnicity:	
Setting:	instructions	No significant visual and/or acuity		NR	
Large teaching	To analyze the	insufficiency		Income:	
hospital, post-	level of difficulty			NR	
coronary	of standard	Excluded:			
bypass	discharge	Those in severe		Insurance Status:	
recovery ward	instructions and	discomfort or having		NR	
	consent forms for	complications from			
Duration:	open heart	their recent surgery		Other Characteristics:	
One interview	surgery			NR	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Correlation between	No multivariate analysis	Total: 0.83
REALM	REALM score and a	concerning literacy included	1) 1
	cumulative score on a		2) NA
Literacy Levels:	five-question knowledge		3) 1
≤ 3rd grade: 3%*	test		4) 2
7th to 8th grade:	Patient given knowledge		5) NA
17%*	test on post-operative		6) 1
High school: 80%*	care instructions given in		7) 0
	English during hospitalization		8) 0
	Pearson r coefficient = 0.67,		Funding
	level of statistical		Source:
	significance not given		NR
	Comparable correlation with education achievement: r = 0.13		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To study the	Age: ≥ 40	595 invited	Age:	Average last
Davis, Arnold,	relationship of	No mammogram in		Mean: 56	grade com-
et al., 1996	reading ability to	last year	35 refused	Range: 40 to 92	pleted: 10th
	the knowledge	Waiting in outpatient			
Design:	and attitudes that	clinics	115	Sex:	Highest grade
Cross-sectional	low-income		ineligible as	Female: 100%	completed:
	women have		had		≤ 6th:16%
30-item	regarding		mammo-	Race/Ethnicity:	7th to 8th: 15%
structured	screening		grams in	White: 30%	9th to 11th: 27%
face-to-face	mammography		last year	AA: 69%	High school
interview				Other: 1%	graduate rate:
			445	_	42%
Setting:			participated	Income:	
Ambulatory				< \$10,000: 83%	
care clinic and			417 used in	\$10,000 to \$20,000: 14%	
eye clinic at			literacy	> \$20,000: 3%	
Louisiana State			estimates		
University,				Insurance Status:	
Shreveport				NR	
Duration: Summer 1994				Other Characteristics: NR	

Literacy	Main Outcomes	Covariates Used in	
Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	Knowledge about	Age	Total: 1.50
REALM	mammograms:	Education	1) 1.5
	Raw REALM score positively	Income level	2) NA
Literacy Levels:	correlated with knowledge	Literacy	3) 1
Mean = 40 (4th to 6th)	about why women get		4) 2
0 to 3rd grade: 25%	mammograms: r = 0.22		5) NA
4th to 6th grade: 22%	(P < 0.0001) but not sig related		6) 1.5
7th to 8th grade: 30%	to when to have the first		7) 2
> 9th grade: 24%	mammogram or how often to		8) 1
	have a mammogram		
	Unadjusted REALM positively		Funding Source:
	correlated with knowledge		National Cancer
	index composed of three		Institute
	factual questions: r = 0.17		
	(P = 0.0008); adjusted		Cancer Center for
	relationship also sig		Excellence and
			Research,
	Attitudes:		Treatment and
	Lower reading level (unadjusted)		Education at
	sig associated with more		Louisiana State
	concern about mammograms		University
	being harmful or painful or		
	troublesome ($P < 0.05$); not		
	statistically sig after adjustment		
	Influence:		
	Association between literacy and		
	influence of physician not sig;		
	literacy level inversely		
	associated with influence from		
	friends/relatives (unadjusted)		
	(P < 0.05)		
	\/		

Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
To investigate the	Participants in summer	386	Age:	Old for grade: 25% Middle school: 64%
between lower	entering grades 6 to		11 to 12: 42%	High school: 36%
literacy and	•			
in addiescents	1994 (0 1990)		17 10 10. 470	
	Recruited from nine		Sex:	
	income neighborhoods		Female: 34%	
			Race/Ethnicity:	
			AA: 86%	
			Income:	
			NR	
			Insurance Status:	
			NR	
			Other Characteristics: History of suspension	
	Objective To investigate the relationship between lower	To investigate the relationship between lower literacy and violent behavior in adolescents Diagrams and between lower entering grades 6 to 12 (data collected over 3 yrs of programs, 1994 to 1996) Recruited from nine predominately low-	Research Objective Eligibility Criteria Size To investigate the relationship program who were between lower literacy and violent behavior in adolescents Participants in summer program who were entering grades 6 to 12 (data collected over violent behavior 3 yrs of programs, 1994 to 1996) Recruited from nine predominately low-	Research Objective Eligibility Criteria To investigate the relationship between lower literacy and violent behavior in adolescents Recruited from nine predominately lowincome neighborhoods Recruited from nine predominately lowincome neighborhoods Race/Ethnicity: AA: 86% Income: NR Other Characteristics Other Characteristics Age: Range: 11 to 18 11 to 12: 42% 13 to 14: 40% 15 to 16: 15% 17 to 18: 4% Sex: Female: 34% Income: NR Insurance Status: NR Other Characteristics

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Association between low	Age	Total: 1.75
Slosson Oral Reading	reading ability and violent	Race	1) 1.5
Test-Revised	behaviors, as measured by	Sex	2) NA
	Youth Risk Behavior Survey	Low reading measured as	3) 1.5
Literacy Levels:	(adjusted):	reading ≤ two grades	4) 2
Reading level two or	Weapon carrying past 30 days:	below grade level	5) NA
more grade levels	OR = 1.9, 95% CI (1.1, 3.5)		6) 2
behind (referred to as	Gun carrying past 30 days: OR =		7) 1.5
low reading level): 43%	2.6, 95% CI (1.1, 6.2)		8) 2
	Weapon carrying at school past 30		
	days: OR = 2.1, 95% CI		Funding
	(0.9, 4.5)		Source:
	Missed school because felt unsafe: OR = 2.3, 95% CI (1.3, 4.3) In physical fight and required treatment past 1 year: OR = 3.1, 95% CI (1.6, 6.1) Had property damage at school in past 12 months (<i>P</i> = NS) In physical fight in past 12 months (<i>P</i> = NS)		NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To describe the	Any patient admitted	108 patients		< 12th grade:
Fisch et al.,	information	for ABMT	had ABMT	Mean: 42.7 (SD 10.5)	7%
1998	preferences,			Range: 18 to 64	12th grade:
	reading ability,	Patients coming to the	1 refused to		33%
Design:	and emotional	clinic to provide	have	Sex:	Post high
Cross-sectional		informed consent on	reading	Female: 63%	school
Setting:	of adult patients at the time of	the days the study research nurse was	assessment	Race/Ethnicity:	vocational: 17%
Outpatient	outpatient	available	77 came at	White: 94%	College
informed	informed consent	available	a time the	AA: 3%	graduate:
consent visit	informed concent		research	Other: 3%	26%
prior to ABMT			assistant		Post-
at Indiana			was	Income:	graduate
University			unavailable	NR	studies:
Hospital,					17%
Indianapolis			30 enrolled	Insurance Status:	
				NR	
Duration:					
Enrolled				Other Characteristics:	
December 1994 to March				Self-reported reading ability:	
1994 to March				Excellent: 30%	
1330				Good: 53%	
				Fair: 17%	
				Diagnosis:	
				Breast cancer: 46%	
				Lymphoma: 27%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Relationship between changes	No multivariate analysis	Total: 1.25
WRAT3	on the Derogatis Affects	concerning literacy included	1) 1
Literacy Levels:	Balance Scale (an objective mood scale) and reading ability		2) NA
Mean: 113.7 ± 7.39	before and after informed		3) 1 4) 2
(described as high-	consent (unadjusted):		5) NA
average range)	No sig relationship found between		6) 1.5
3-7	the patterns of changes in affect		7) 2
	and WRAT scores		8) 0
			Funding
			Source:
			Walther
			Cancer
			Institute

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Fortenberry et al., 2001	To assess the relationship between health literacy and	Respondents recruited from clinics, community-based organizations, and	Initial sample: 1,035	Age: Mean: 26.34 Range: 12 to 55	Mean education (n = 930): 11.8 yrs
Design: Cross-sectional	receipt of a screening test for gonorrhea in the	street intercept	722 used in analysis	Sex: Female: 59%*	•
Setting: Four of seven	past year		(Response rate: NR)	Race/Ethnicity: NR	
research sites (Denver, Colorado;				Income: NR	
Indianapolis, Indiana; Central Harlem, New York City, New York; Birmingham, Alabama) involved in the Gonorrhea Community Action Project Duration: One interview				Insurance Status: Source of payment for health care: Insurance: 59% Self-pay: 27% Free care: 5% Other Characteristics: Clinic site recruitment: 64% Gonorrhea test in past year: 54% Self-suspected gonorrhea: 28% Self-efficacy for health care seeking: Mean 5.64 on 7-point Likert scale from "very unsure of ability to go for checkup" to "very sure of ability to go for check-up" to go fo	
				up" Self-reported health: Good/excellent: 74%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Gonorrhea test in the last year	Suspected infection	Total: 1.33
REALM	(adjusted) (n = 722):	Self-check for STDs	1) 1
	For the average respondent, those	Self-efficacy for health care	2) NA
Literacy Levels:	with > 9th grade literacy,	Self-rated health	3) 1
•	compared to those with lower	Insurance	4) 1.5
(n = 909)	literacy, associated with a 10%	Clinic recruitment site	5) NA
Dichotomized:	increase in the probability of	Age	6) 1.5
9th grade or higher:	having a gonorrhea test in the	REALM > 9th grade	7) 1.5
65%	past year: OR = 1.37, 95% CI (1.02, 1.93)		8) 1.5
	(=,=)		Funding
	Perceived risk for gonorrhea		Source:
	(unadjusted):		Centers for
	REALM score negatively related		Disease
	so that the lower the literacy, the		Control and
	greater the perceived risk (<i>P</i> < 0.0001)		Prevention
	(. 5.555.)		National
			Institute of
			Mental
			Health

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To investigate	Attending English as a	338	Age:	≥ 9 yrs: 48%
Frack et al.,	compliance with	second language		Mean: 28.1 (SD 9.4)	
1997	measurement	classes in three adult	(Represents		
	protocols among	education centers in	~54% of	Sex:	
Design:	Latino subjects	San Diego	total	Female: About 50%	
Cross-sectional	1 1		number that	D /Ed	
0 - 441	cardiovascular		heard	Race/Ethnicity:	
Setting:	disease		recruitment	Latino: 100%	
English as a second	prevention intervention		presen-	Income:	
language	targeting low-		tation)	On-time compliers: 1.96	
classes in	English literate			(1.24)	
three adult	adults			Late compliers: 2.26 (1.24)	
education	addito			Noncompliers: 1.77 (0.98)	
centers in the	Three groups			(6.66)	
San Diego	created: (1) those			Income Categories:	
area during the				1 = < \$700	
period of	time with the			2 = (\$700 to \$1,099)	
February to August 1994	study's followup physical			3 = (\$1,100 to \$1,499)	
August 1001	measurement			Insurance Status:	
Duration:	protocols (on-			NR	
Initial interview,	1 \				
3- and 6-month				Other Characteristics:	
followup	complied late			Employed: 53%	
assessments	(late compliers),			Living in US < 3 yrs: 33%	
	and (3) those				
	who did not				
	comply				
	(noncompliers)				

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Factors associated with level of	No multivariate analysis	Total: 1.17
Cloze procedure	compliance with research	concerning literacy included	1) 0.5
measured Spanish-	protocols (unadjusted):		2) NA
language literacy	Spanish literacy (mean):		3) 1
	On-time group literacy sig		4) 1.5
Literacy Levels	higher than noncomplier group		5) NA
(mean):	(P < 0.05)		6) 1.5
On-time compliers:			7) 2
65.7			8) 0.5
Late compliers: 64.9			
Noncompliers: 60.0			Funding
•			Source:
			National
			Heart, Lung,
			and Blood
			Institute

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Fredrickson et al., 1995	To describe the epidemiology of parent reading abilities at 12	Any parent or adult caretaker waiting for child-related services	646 enrolled Less than 4% of those	Age: Mean: 27.8 Range: 13 to 63	Mean yrs of school: 12.1
Design: Cross-sectional	representative midwestern clinics	English or Spanish speaking	eligible declined	Sex: Female: 92%	
Setting: Twelve pediatric,	To determine whether low			Race/Ethnicity: White: 59%	
prenatal, or immunization clinics in Kansas: 2	literacy was associated with adverse health behaviors			Income: NR Insurance Status:	
private, 2 university, 2 indigent, and	benaviors			Insurance: 76% Other Characteristics:	
6 Wichita- Sedgwich County health clinics				NR	
Duration: Receiving care during June to July 1994					
One interview					

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Rates of smoking, never breast-	No multivariate analysis	Total: 0.92
WRAT	feeding, and lack of private	concerning literacy included	1) 1.5
	health insurance sig associated		2) NA
Literacy Levels:	with low reading ability		3) 1
Mean grade: 8.7	(<i>P</i> < 0.05)		4) 2
< 9th grade: 45%	No association with obesity found		5) NA
< 6th grade: 22%	•		6) 0.5
< 4th grade: 13%			7) 0.5
10% were Spanish speaking and			8) 0
scored lower on the			Funding
WRAT			Source:
41% of English			NR
speakers scored less than 9th grade			

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Study Description Citation: Gazmararian et al., 2000 Design: Cross-sectional Setting: Four Prudential managed care plans (Cleveland, Ohio; Houston, Texas; Tampa, Florida; Ft. Lauderdale-Miami, Florida) Duration: One interview	To determine whether older adults with inadequate health literacy were more likely to report depressive symptoms and	Included: Age: ≥ 65 3 months after enrollment in plan Medicare beneficiaries living in the community Language: English or Spanish Excluded: Dementia: If missed one or more screening questions (not able to correctly identify year, month, state, year of birth, home address) Visual acuity: Excluded if severe impairment "Severe" category of the MMSE missing five or more responses on depression scale	Sample Size 3,171 7,471 contacted 3,247 refused 737 not eligible 143 no show 84 incomplete surveys 68 severe dementia 21 incomplete data on depression scale (Response rate: 49%)	Other Characteristics Age: 65 to 74: 64% Range: ≥ 65 Sex: Female: 57% Race/Ethnicity: White: 76% Income: ≤ \$10,000: 34% Insurance Status: Medicare: 100% Other Characteristics: Social support: Married: 54.9% Tangible or social support: None or little of the time: 20.1% Some of the time: 19.3% Most of the time: 19.3% All of the time: 42.1% Exercise: ≥ 4 times/week: 43.2% 3 times/week: 15.1% 1 to 2 times/week: 15.1% 1 to 2 times/week: 15.1% < 1 time/week: 26.6% Health conditions: 0: 10.9% 1: 21.6% 2: 23.8% 3 to 4: 31.5% ≥ 5: 12.2% ADL limited: 4.3% IADL limited: 30% Self-rated health: Good/excellent: 73.2% Depressed: 13%	Education At least a high school education: 64%

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Depression:	Sex	Total: 1.67
S-TOFHLA	Measured by global depression	Age	1) 2
	scale	BMI	2) NA
Literacy Levels:	Score ranges from 0 to 15 where 0	Drinking	3) 1
Adequate: 65.6%	to 4 = not depressed, 5 to 9 =	Chronic conditions	4) 2
Marginal: 11.3%	mild depression, 10 to 15 =	Marital status	5) NA
Inadequate: 23.1%	moderate to severe depression	Tangible support	6) 1.5
		Exercise	7) 1.5
	Outcome:	Education	8) 2
	Depressed (mild-severe to not	Annual income	
	depressed) (adjusted)	ADL limitations	Funding
		General health	Source:
	Literacy:	Literacy	Partially
	Inadequate versus adequate		supported by
	literacy: OR = 1.2, 95% CI (0.9,		Robert Wood
	1.7)		Johnson
	Marginal versus adequate literacy:		Foundation
	OR = - 0.5, 95% CI (0.3, 0.8)		
	Education:		
	No sig difference between > high school and lesser educational attainment categories		

Study DescriptionResearch ObjectiveEligibility CriteriaSample SizeOther CharacteristicsEducationCitation: Gazmararian, Baker, et al., 1999To determine the prevalence of low functional health literacy among community- Users Cross-sectional Four Prudential managed careIncluded: Age: ≥ 65 3 months enrollment in plan Language: English or Spanish Medicare beneficiaries one or moreAge: 45 45 3,240 47 <br< th=""></br<>
Gazmararian, Baker, et al., 1999prevalence of low functional health literacy among community- Cross-sectional Four PrudentialAge: ≥ 65 Medicare organization65 to 69: 37% contacted plan Language: English or Spanish Design: Cross-sectional Four Prudential7,471 Oto 74: 27.3% Ensciption Some high Some high Contacted English or Spanish Medicare beneficiaries refused Excluded: Dementia if missed3,247 refused refused Four Prudential> 85: 5.4% Sex: Female: 57.4% school: Sex: Female: 57.4%
plans (Cleveland, (not able to correctly of identify year, month, Florida; Ft. (south Florida) Duration: One interview Screening questions (not able to correctly identify year, month, Florida; Ft. (south Florida) Duration: One interview Screening questions (not able to correctly identify year, month, Florida; Ft. (south Florida) Correctable with eyeglasses Duration: One interview Screening questions (agreed to agreed to agree

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Inadequate or marginal health	Study location	Total: 1.67
S-TOFHLA,	literacy versus adequate	Race/language	1) 2
administered in	(adjusted):	Sex	2) NA
English or Spanish	Mild to moderate cognitive	Age	3) 1
	impairment versus none:	Education completed	4) 2
Literacy Levels:	OR = 5.24, 95% CI (4.21, 6.53)	Occupation	5) NA
English:	,	Cognitive impairment	6) 2
Adequate: 66.1%	Percentage with inadequate or		7) 1.5
Marginal: 10.4%	marginal health literacy versus		8)́ 1.5
Inadequate: 23.5%	adequate (unadjusted):		,
Spanish:	Sig more likely to be in fair/poor		Funding
Adequate: 46.1%	health versus excellent/good		Source:
Marginal: 19.7%	(P < 0.001)		NR
Inadequate: 34.2%	Sig more likely to have one or		
4	more chronic conditions (P <		
	0.05)		
	Not sig related to number of		
	medications (per day)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine the	Age: 18 to 45	406	Age:	< high
Gazmararian,	relationship			19 to 24: 35%*	school:
Parker, et al.,	between reading	Sex: Women enrolled	2,917 age	25 to 29: 21%*	11%*
1999	ability and family planning	in Prudential HealthCare	eligible	≥ 30: 43%*	High school:
Design:	knowledge and	Community Plan as	1,136	Sex:	40%*
Cross-sectional	practices among Medicaid	of March 1, 1996	located	Female: 100%	> high school:
Setting:	managed care		204 refused	Race/Ethnicity:	49%*
TennCare	enrollees		to	White: 23%*	
(Medicaid) members of			participate	Black: 73%* Other: 3%*	
Prudential			216 not		
HealthCare Community			eligible	Income: < 100% poverty level:	
Plan (managed			95	50%	
care) in			additional		
Memphis,			not eligible	Insurance Status:	
Tennessee				Medicaid: 100%	
			Age: < 18		
Duration:				Other Characteristics:	
One interview			(Response rate: 49%*)	Employed: 57%	

	Main Outcomes	Covariates Used in	O
	and Results	Multivariate Analysis	Quality Score
	Wanted to know more about	Age	Total: 1.33
	birth control (adjusted):	Race	1) 2
health literacy	OR = 2.30, 95% CI (1.12, 4.73)	Marital status	2) NA
	higher among low versus good	Reading skill	3) 1
Passage from	reading skills women		4) 1.5
Medicaid Rights and			5) NA
Responsibility form	Incorrect knowledge of time of		6) 1
written at 10th grade	month most likely to get		7) 1.5
level	pregnant (adjusted):		8) 1
	OR = 4.54, 95% CI (2.18, 9.48)		•
Literacy Levels:	higher among low versus good		Funding
Those who answered	reading skills women		Source:
less than 80% of	ŭ		Partially
reading skills	Proportion of women ever using		supported by
•	various types of birth control		Robert Wood
	who have low literacy		Johnson
9	(unadjusted):		Foundation
	IUD 17.9%, douching 13.9%,		r ouridation
	rhythm 13.7%, sponge 8.5%,		
	condom 8.4%, foam 8.1%,		
	withdrawal 6.6%, OCP 8.1%,		
	levonorgestrel 13.3%,		
	Medroxyprogesterone 10.1%		
	Medioxyprogesterone 10.176		
	Pregnancy intendedness and		
	current use of contraception:		
	Did not vary by reading level		
	(unadjusted)		
	Women who did not know when		
	they were more likely to become		
	pregnant during their monthly		
	cycle (unadjusted):		
	18.5% had low reading versus		
	4.9% of those who did know		
	(P = 0.001)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Golin et al., 2002 Design: Prospective cohort Setting: Public hospital- affiliated HIV clinic between February	To assess predictors of long-term adherence to newly initiated combination antiretroviral therapy using an accurate, objective adherence measure	Enrolled in the ADEPT study HIV infected Newly initiating a protease inhibitor or non-nucleoside reverse transcriptase inhibitor Spoke English or Spanish Adherence data available for at least two 4-week	140 enrolled in study 60% of those eligible 117 had ≥ two 4- week periods for adherence measure-	Age: Mean: 38 Range: 23 to 67 Sex: Female: 20% Race/Ethnicity: AA: 27% White: 16% Hispanic: 47% Other: 10% Income:	< high school graduate: 35% High school graduate: 48% College graduate: 17%
1998 and April 1999		periods	ment and so available	≤ \$10,000: 63% Insurance Status:	
Duration: 48 weeks			for analysis	NR Other Characteristics: Working: 30% Duration of diagnosis: Mean: 24 months Range: 1 to 120 months CD4 count nadir: 149 Range: 0 to 1,130 Intravenous drug use as source of HIV: 17% Currently in drug study: 40% Antiretroviral doses/day: Mean: 13.4 Range: 0 to 34	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Adherence to complex	Ethnicity	Total: 1.79
S-TOFHLA	antiretroviral therapy	Education	1) 2
administered in	(unadjusted):	Income	2) NA
English or Spanish	Literacy: r = -0.01 (P = 0.88)	Alcohol use	3) 1.5
	, ,	Current active drug use	4) 2
Literacy Levels:	Adherence to a protease	Dose frequency	5) 1
Mean: 30	inhibitor or non-nucleoside	Number of reminders	6) ²
Range on a 36-point	reverse transcriptase inhibitor		7) 2
scale: (10 to 36)	(adjusted):		8)́ 2
	High school graduate versus less		- /
	education, positive relationship		Funding
	(P = 0.05)		Source:
	(. 3.33)		National
			Institutes of
			Health

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine the	All patients attending	127	Age:	NR
Gordon et al., 2002	prevalence of illiteracy in a	four consecutive clinics for rheumatoid	approached	Median: 56 Range: 19 to 77	
2002	cohort of	arthritis patients	4 refused	range. To to 11	
Design:	rheumatoid			Sex:	
Cross-sectional	arthritis patients and the impact of		123 partici- pated	Female: 79%*	
Setting:	illiteracy on			Race/Ethnicity:	
Tertiary referral clinic for	disease severity and function			White: 98%*	
rheumatic				Income:	
diseases in				Carstairs deprivation index:	
Glasgow, Scotland				Group 6 or 7: 43% (most	
000				deprived)	
Duration:				Group 1, 2, or 3: 24%	
One question- naire				(most affluent)	
				Insurance Status:	
				National Health Service	
				Other Characteristics: NR	
				Other Characteristics:	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Low literacy associated with	No multivariate analysis	Total: 1.33
REALM	anxiety and depression	concerning literacy level	1) 1.5
	(unadjusted):	included	2) NA
Literacy Levels:	Percent ≥ 15 on hospital anxiety and		3) 1
≥ 9th grade: 85%*	depression scale:		4) 2
7th to 8th grade: 12%	≥ 9th grade (literate group): 44%		5) NA
4th to 6th grade: 2%*	< 9th grade (illiterate group): 61%		6) 2
< 3rd grade: 1%	(P = 0.011)		7) 1
	Health Assessment		8) 0.5
	Health Assessment		F din a
	Questionnaire score		Funding Source:
	(unadjusted):		NR
	≥ 9th grade (literate group): 1.875 < 9th grade (illiterate group): 20 (P = 0.5)		INFX
	Extent of disability including antirheumatic drugs used or		
	number of major joining		
	arthroplastics:		
	Association with literacy not sig (data not shown)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
	Objective To identify key predictors of early adolescent social drug use	Students in selected			NR NR
				Australia: 49%	

Literacy	Main Outcomes	Covariates Used in	Ovality: Or area
Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	Results presented as OR, 95%	Parents drink	Total: 1.42
NR	CI	Parents smoke	1) 1
Literacy Leveler	Ever having used tobases	Parents' occupation	2) NA
Literacy Levels:	Ever having used tobacco	Parents' birthplace	3) 2
Scale NR	(adjusted):	Home language	4) 0
Literacy englyzed in	Literacy low versus high: Boys: OR = 1.7 (1.1, 2.7)	School SES rating	5) NA
Literacy analyzed in three categories:	Girls: OR = 1.7 (1.1, 2.7)	Personal tobacco use (alcohol models)	6) 1.5 7) 2
Low	Literacy middle versus high:	Personal alcohol use	8) 2
Middle	Boys: OR = 1.3 (1.0, 1.7)	(tobacco models)	0) 2
High	Girls: OR = 1.1 (0.8, 1.3)	Friends smoke	Funding
riigii	Girls. OK = 1.1 (0.6, 1.5)	Friends drink	Source:
	Having used tobacco in the past	Age	Victoria
	month (adjusted):	Personal birthplace	Health
	Literacy low versus high:	Analgesic use	Promotion
	Boys: OR = 4.2 (2.0, 8.9)	Hours of drug education	Foundation
	Girls: OR = 4.4 (1.8, 10.7)	Drug knowledge	roundation
	Literacy middle versus high:	Attitudes to others	
	Boys: OR = 1.7 (1.0, 2.9)	Attitudes to rewards	
	Girls: OR = 2.0 (1.1, 3.8)	Attitudes to health	
	Ever having used alcohol (adjusted): Literacy low versus high: Boys: OR = 1.1 (0.6, 2.0) Girls: OR = 0.8 (0.3, 2.2) Literacy middle versus high: Boys: OR = 0.9 (0.7, 1.4) Girls: OR = 1.2 (0.7, 2.0)		
	Having used alcohol in the past		
	month (adjusted):		
	Literacy low versus high:		
	Boys: OR = 1.9 (0.9, 3.8) Girls: OR = 1.2 (0.4, 3.4)		
	Literacy middle versus high:		
	Boys: OR = 0.9 (0.6, 1.4)		
	Girls: OR = 0.9 (0.5, 1.7)		
	Having misused alcohol		
	(adjusted):		
	Literacy low versus high:		
	Boys: OR = 2.6 (1.4, 4.8)		
	Girls: OR = 2.1 (0.8, 5.5)		
	Literacy middle versus high:		
	Boys: OR = 1.6 (1.1, 2.4)		
	Girls: OR = 1.2 (0.6, 2.2)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test the	HIV positive	294	Age:	Mean: 13.0
Kalichman,	hypothesis that	Fluent in English		Mean: 39.7	yrs
Benotsch, et al.,	poor health			Range: 24 to 67	< 12 yrs: 21%
2000	literacy is				12 yrs: 32%
	associated with			Sex:	> 12 yrs: 47%
Design:	less knowledge			Female: 22%	
Cross-sectional	and			Male: 78%	
	understanding of			Transgender: 0.5%	
Setting:	one's own HIV-			_	
Recruited from	disease status			Race/Ethnicity:	
AIDS service	and negative			White: 24%	
organizations,	perceptions of			AA: 70%	
health care	provider			Other: 6%	
providers, social	communications				
service				Income:	
agencies,	To examine the			< \$10,000/yr: 61%	
community	relationship				
residences for	between health			Insurance Status:	
people with	literacy and			NR	
HIV/AIDS,	misperceptions				
infectious	about			Other Characteristics:	
disease clinics,	antiretroviral			NR	
fliers, word of	therapies				
mouth					

Atlanta, Georgia

Duration:

One interview

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Knowledge measures (adjusted):	Yrs of education	Total:
TOFHLA reading	Does not know CD4 count:	no or oddodion	1.08
comprehension	Lower versus higher literacy: OR =		1) 1
section only	1.9, 95% CI (0.9, 4.1)		2) NA
555y	Understands meaning of CD4 count:		3) 1
Literacy Levels:	Higher versus lower literacy: OR =		4) 1.5
•	2.5, 95% CI (1.2, 5.4)		5) NA
"Lower health literacy":	Does not know viral load:		6) 1.5
18%	Lower versus higher literacy: OR = 1.8,		7) 1
"Higher health	95% CI (0.9, 3.5)		8) 0.5
literacy": 82%	Understands meaning of viral load:		-,
Cut-off for higher	Higher versus lower literacy: OR = 3.4,		Funding
health literacy at	95% CI (1.3, 9.1)		Source:
80% correct on			National
TOFHLA subtest	Optimism toward treatment (adjusted):		Institute of
Score:	Community upbeat about stopping AIDS:		Mental
0% to 20%: 2%	Lower versus higher literacy: OR = 2.4,		Health
21% to 40%: 2%	95% CI (1.1, 5.1)		
41% to 60%: 3%	Believes there will be a cure for HIV in		
61% to 80%: 11%	next few yrs:		
81% to 90%: 23%	Lower versus higher literacy: OR = 3.1,		
91% to 100%: 59%	95% CI (1.5, 6.6)		
	Perceived effects of treatment on		
	transmission risks (adjusted):		
	Taking drug cocktails makes it less likely		
	to transmit HIV during sex:		
	Lower versus higher literacy: OR = 3.0, 95% CI (1.4, 6.3)		
	Safe to have unsafe sex if undetectable		
	viral load:		
	Lower versus higher literacy: OR = 5.8,		
	95% CI (2.2, 15.5)		
	New AIDS treatment makes it easier to		
	relax about unsafe sex:		
	Lower versus higher literacy: OR = 6.0,		
	95% CI (2.6, 3.6)		
	Health status and health behaviors		
	(unadjusted):		
	Undetectable viral load:		
	Higher versus lower literacy:		
	OR = 2.9, 95% CI (1.1, 8.1)		
	At least one doctor visit per month:		
	Lower versus higher literacy: OR = 2.3,		
	95% CI (1.2, 4.4)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test the	HIV positive	318	Age:	Mean yrs
Kalichman et	significance of			Nonadherent:	(SD):
al., 1999	health literacy		184 on	Mean: 38.2	Nonadherent:
	relative to other		HAART and	Adherent:	12.2 (2.7)
Design:	predictors of		used for	Mean: 40.4	Adherent: 13.7
Cross-sectional	adherence to		analysis		(2.3)
	treatment for HIV		(triple	Sex:	, ,
Setting:	and AIDS		combi-	Nonadherent male: 67%	
Recruited from			nation drug	Adherent male: 78%	
AIDS service	Adherents		therapy)		
organizations,	(n = 148)			Race/Ethnicity:	
health care	compared to			Nonadherent:	
providers,	nonadherents			White: 17%	
social service	(n = 36) (those			AA: 75%	
agencies,	who missed at			Other: 8%	
community	least one dose of			Adherent:	
residences for	their antiretroviral			White: 45%	
people with	medication in the			AA: 49%	
HIV/AIDS,	past 2 days)			Other: 6%	
infectious	. ,				
disease clinics,				Income:	
fliers, word of				< \$10,000/yr	
mouth				Nonadherent: 66%	
				Adherent: 62%	
Atlanta,					
Georgia				Insurance Status:	
J				NR	
D					
Duration:				Other Characteristics:	
One interview				NR	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Adherence to combination	Age < 35	Total: 1.50
TOFHLA reading	antiretroviral therapies over a 2-	Ethnic minority	1) 1.5
comprehension	day recall (adjusted):	Income < \$10,000	2) NA
section only	< 12 yrs education versus ≥ 12	Education < 12 yrs	3) 1
	yrs: OR = 3.3, 95% CI (1.1,	Number of HIV symptoms	4) 1.5
1.34 1 1 1	10.7) (<i>P</i> < 0.05)	Alcohol use	5) NA
Literacy Levels:	Lower literacy versus higher	Other drug use	6) 1.5
"Lower" literacy (those	literacy: OR = 3.9, 95% CI (1.1,	Social support	7) 1.5
who scored below	13.4) (<i>P</i> < 0.05)	Emotional distress	8) 2
85% correct): 16%	, ,	Provider attitudes	,
	Barriers to adherence in past 30	Lower literacy	Funding
	days by literacy (lower versus	•	Source:
	higher) (unadjusted):		National
	Lower literacy more likely to report		Institute of
	confusion $(P < 0.01)$		Mental
	Lower literacy more likely to report depression (<i>P</i> < 0.05)		Health
	Lower literacy report wanting to		Center for
	cleanse their body ($P < 0.05$)		AIDS
	No sig difference by literacy level		Intervention
	in forget dose, did not have pills, too busy, too many pills, slept through dose, side effects		Research

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine	HIV positive	294	Age:	Mean: 13 yrs
Kalichman and	differences in	Fluent English speaker		Mean: 39.7	(SD 2.3)
Rompa, 2000a	emotional			Range: 24 to 67	< 12 yrs: 21%
Decima	reactions to			Cove	12 yrs: 32%
Design: Cross-sectional	changes in health status between			Sex: Female: 22%	> 12 yrs: 47%
Cross-sectional	individuals living			Male: 78%	
Setting:	with HIV/AIDS			Transgender: 0.5%	
Recruited from				Tranogenaer: 0.070	
AIDS service	versus higher				
organizations,	health literacy			Race/Ethnicity: White: 24%	
health care	skills			AA: 70%	
providers,				Other: 6%	
social service				G1161: 070	
agencies,				Income:	
community residences for				< \$10,000/yr: 61%	
people with					
HIV/AIDS,				Insurance Status:	
infectious				NR	
disease clinics,					
fliers, word of				Other Characteristics:	
mouth				Undetectable viral load	
A 41 4 -				Lower health literacy:	
Atlanta,				32%	
Georgia				Higher health literacy:	
				38% (P = NS)	
Duration					

Duration:

1 day

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Percent undetectable viral load	No multivariate analysis	Total: 1.25
TOFHLA reading	(unadjusted):	concerning literacy included	1) 1.5
comprehension	Lower health literacy: 32%		2) NA
section only	Higher health literacy: 38%		3) 1
	Difference: (P = NS)		4) 1.5
Literacy Levels:			5) NA
"Lower health literacy":	Emotional reactions to		6) 1.5
26%	scenarios concerning increase		7) 1
"Higher health	in viral load among HIV-positive		8) 1
literacy": 74%	persons (unadjusted):		
Cut-off for higher	Lower health literacy more likely		Funding
health literacy: 85%	than higher to be devastated		Source:
correct on reading	(P = 0.03)		National
comprehension	Lower health literacy less likely		Institute of
section of TOFHLA	than higher to be optimistic		Mental
	(P = 0.01)		Health
	No sig difference in feeling afraid,		
	depressed, hopeful, or relieved		Center for
	by literacy level		AIDS
			Intervention
	Emotional reactions to		Research
	scenarios concerning decrease		
	in viral load (unadjusted):		
	Lower health literacy more likely to		
	be devastated ($P = 0.02$), afraid		
	(P = 0.03), depressed		
	(P = 0.01)		
	Lower health literacy less likely to		
	be hopeful ($P = 0.01$), optimistic		
	(P = 0.01)		
	Number of symptoms of		
	affective depression		
	(unadjusted):		
	Greater in lower literacy versus		
	higher group ($P < 0.01$)		
	Level of social support		
	(unadjusted):		
	Less among lower literacy versus		
	higher group (<i>P</i> < 0.01)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test the	HIV positive	339	Age:	Mean: 12.7 yrs
Kalichman and	hypothesis that	Fluent English speaker		Mean: 42	< 12 yrs: 23%
Rompa, 2000b	poorer health			Range: 22 to 69	12 yrs: 57%
	literacy is				> 12 yrs: 20%
Design:	associated with			Sex:	
Cross-sectional	health status,			Female: 32%*	
	awareness and			Transgender: 1%	
Setting:	understanding				
Recruited from	of one's HIV			Race/Ethnicity:	
AIDS service	disease status,			White: 19%*	
organizations,	and HIV disease			AA: 78%*	
health care	and treatment-			Other: 3%*	
providers, social	related				
service	knowledge			Income:	
agencies,				< \$20,000/yr: 85%*	
community				Incomence Ctatus	
residences for				Insurance Status: NR	
people with HIV/AIDS.				INK	
infectious				Other Characteristics:	
disease clinics.				Mean CD4 count: 314.6	
fliers, word of				cells/mm ³	
mouth				Mean log viral load: 3.2	
modui				copies/ml	
Atlanta, Georgia				Undetectable viral load:	
, .				36%	
Duration:					
One interview					

Literacy	Main Outcomes	Covariates Used in	
Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	All OR compare lower versus	Education	Total: 0.92
TOFHLA reading	higher health literacy:		1) 1
comprehension			2) NA
section only	Undetectable viral load		3) 1
	(unadjusted):		4) 1
Literacy Levels:	OR = 6.2, 95% CI (2.1, 18.5)		5) NA
"Lower health literacy":			6) 1
25%	Taking antiretrovirals		7) 1
"Higher health	(unadjusted):		8) 0.5
literacy": 75%	OR = 1.9, 95% CI (1.1, 3.2)		
Cut-off for higher	2		Funding
health literacy at	< 300 CD4 cells/mm ³		Source:
80% correct on	(unadjusted):		National
TOFHLA subtest	OR = 2.3, 95% CI (1.1, 5.1)		Institute of
			Mental
	Hospitalized ≥ three times		Health
	(unadjusted):		
	OR = 1.7, 95% CI (1.0, 3.0)		
	Perceives health is good		
	(unadjusted):		
	OR = 0.5, 95% CI (0.2, 1.0)		
	Knowledge and understanding		
	of HIV-related health markers		
	(adjusted):		
	Does not know CD4 cell count:		
	OR = 1.9, 95% CI (1.1, 3.5)		
	Does not understand meaning of		
	CD4 count: OR = 1.7, 95% CI		
	(0.9, 3.3)		
	Does not know viral load:		
	OR = 2.3, 95% CI (1.3, 3.9)		
	Does not understand meaning of		
	viral load: OR = 2.2, 95% CI		
	(1.1, 4.8)		
	HIV disease and treatment		
	knowledge test score		
	(adjusted):		
	Higher literacy group scored		
	higher than lower (P < 0.1)		
	Perceptions and experiences		
	related to HIV/AIDS (adjusted):		
	More negative among lower		
	literacy group (P < 0.05)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Kalichman, Rompa, and Cage, 2000	To test the reliability and validity of self-reported CD4	HIV positive English speaker	174	Age: Mean: 40.5 Range: 23 to 58	Mean: 12.6 yrs (SD 2.3) < 12 yrs: 27%
Design: Cross-sectional	lymphocyte counts and viral			Sex: Female: 34% Male: 64% Transgender: 2%	
Setting: Recruited from AIDS service organizations, health care	sample of HIV- infected men and women			Race/Ethnicity: White: 16% AA: 77% Hispanic/Latino: 4%	
providers, social service agencies, community residences for				Other: 4% Income: < \$10,000/yr: 67%	
people with HIV/AIDS, infectious				Insurance Status: NR	
disease clinics, fliers, word of mouth				Other Characteristics: Mean yrs aware of HIV status: 8.1 (SD 4.6)	
Atlanta, Georgia					
Duration: 1 month for 30 patients in sample					
One visit for rest of patients					

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Knew most recent CD4 count	Education	Total: 1.08
TOFHLA reading	(unadjusted):	Income	1) 1
comprehension	Percent correct on literacy test:	Health literacy	2) NA
section only	Knew: 86.7%		3) 1
	Did not know: 77.8%		4) 1
Literacy Levels:	Difference: $(P = 0.01)$		5) NA
Cut-off for higher			6) 1.5
health literacy: 85%	Knew most recent viral load		7) 1
correct on reading	(unadjusted):		8) 1
comprehension	Percent correct on literacy test:		
section of TOFHLA	Knew: 89.5%		Funding
	Did not know: 77.4%		Source:
Compare percent	Difference: $(P = 0.01)$		National Institute
correct on literacy test			of Mental Health
	Congruence between self-		
	reported and chart-abstracted		Center for AIDS
	CD4 cell counts and viral loads		Intervention
	(unadjusted):		Research
	Percent correct on literacy test:		
	Congruent: 92.2%		
	Discrepant: 86.8%		
	Difference: $(P = 0.03)$		
	Discrepant self-reported CD4		
	counts or viral loads (adjusted):		
	Lower versus higher literacy:		
	OR = 3.7, 95% CI (1.1, 12.5)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine the	New first-time mothers	61 enrolled	Age:	NR
Kaufman et al., 2001	relationship between new	with infant between 2 and 12 months old		18 to 20: 49% 21 to 25: 28%	
2001	mothers' literacy	English as first		26 to 30: 16%	
Design:	skills and their	language		31 to 35: 7%	
Cross-sectional		Age: ≥ 18			
0.41	breast-feed or	Without vision deficits		Sex:	
Setting: Public health	bottle-feed their infants			Female: 100%	
clinic,	illants			Race/Ethnicity:	
Albuquerque,				White non-Hispanic: 41%	
New Mexico,				Hispanic: 39%	
including clinic and WIC office				Other: 20%	
				Income:	
Duration:				< \$10,000/yr: 21%	
One interview				\$10,000 to \$20,000/yr: 38%	
				\$21,000 to \$30,000/yr: 23%	
				Insurance Status:	
				NR	
				Other Characteristics:	
				NR	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Percent breast-feeding	No multivariate analysis	Total: 1.33
REALM	exclusively for at least 2 months	concerning literacy included	1) 1
	(unadjusted):		2) NA
Literacy Levels:	≥ 9th grade reading: 54%		3) 1
≥ 9th: 64%*	7th to 8th grade reading: 23%		4) 2
7th to 8th: 36%*	Difference: (P = 0.018)		5) NA
	,		6) 1.5
			7) 2
			8) 0.5
			Funding Source: NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine the	Women with stage I or	55	Mean Age:	NR
Li et al., 2000	compliance with a	II breast cancer	Camanliant	Compliant: 48	
Design:	standard BCT program in a	undergoing BCT from January 1990	Compliant: 20	Noncompliant: 50	
Retrospective	predominantly	to May 1995	20	Sex:	
case study	indigent, minority population of	BCT defined as lumpectomy (partial	Non- compliant:	Female: 100%	
Setting:	patients with	mastectomy,	35	Race/Ethnicity:	
University	early breast	segmentectomy,		Compliant group:	
surgical	cancer	quadrantectomy) of		White: 25%	
oncology service in a	To compare the	the lesion with a microscopic tumor-		Black: 75% Noncompliant group:	
Shreveport,	clinical outcomes	free margin and		White: 40%	
Louisiana, public hospital	of this group with those reported in	complete level I and		Black: 60%	
	clinical trials and	dissection followed		Income:	
Duration: Median	to examine the socioeconomic	by radiation therapy		NR	
followup of 42	factors that may			Insurance Status:	
months	have contributed			Medicare: 18%*	
	to the rate of			Commercial: 5%* Uninsured: 76%*	
	compliance			Oninsuled. 76%	
	Compliance defined as compliance with radiation therapy and clinical followup			Other Characteristics: NR	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Only 36% of patients had full	No multivariate analysis	Total: 1.14
REALM	compliance	concerning literacy included	1) 1
			2) NA
Literacy Levels:	Compliance with BCT		3) 0.5
Compliant (n = 16):	(unadjusted):		4) 2
4th to 6th: 6%*	64% did not complete some		5) 1
7th to 8th: 6%*	aspect of BCT program		6) 1.5
> 9th: 88%*	Lower literacy may be associated		7) 1.5
Noncompliant (n = 23): 4th to 6th: 17%*	with lower compliance (data not shown)		8) 0.5
7th to 8th: 17%*	,		Funding
> 9th: 65%*			Source:
			National
			Cancer
			Institute

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To describe the	Age: ≥ 18	601	Age:	1 to 6 yrs: 1%
Lindau	relationship	Language: English	approached	Mean: 27	7 to 8 yrs: 3%
et al., 2002	between health	speaking		Range: 18 to 54	9 to 12 yrs:
	literacy, ethnicity,	Women only, clinic	584 eligible	_	48%
Design:	and cervical	patients		Sex:	> 12 yrs: 47%
Cross-sectional			529	Female: 100%	
	practices		participated		
Setting:			(91%)	Race/Ethnicity:	
Women's	To evaluate			White: 14%	
health clinics at	1 7			AA: 58%	
an academic medical center	recognition of low literacy			Hispanic: 18%	
in Chicago,	, ,			Income:	
Illinois				NR	
Duration: January to December 1999				Insurance Status: Medicaid: 72% Private insurance: 20% No insurance: 8%	
				Other Characteristics: NR	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Knowledgeable of purpose of	Education	Total: 1.67
REALM	Pap test (adjusted): Literacy > 9th grade versus ≤ 9th	Employment Insurance	1) 2 2) NA
Literacy Levels:	grade: OR = 2.25, 95% CI	Age	3) 2
Median score: 63	(1.05, 4.80)	Ethnicity	4) 2
(score ≥ 61 = high school level)	Likelihood of seeking care in an	Literacy	5) NA 6) 2
7th to 8th grade: 30%	emergency room or acute care		7) 1
≤ 6th grade: 9%	facility (unadjusted):		8) 1
	Below adequate literacy (less than		Francisco
	high school) less likely than high school (<i>P</i> < 0.001)		Funding Source:
	riigir concer (r = c.cc r)		Northwestern
	Likelihood of seeking care from		Memorial
	a known provider (unadjusted):		Foundation
	Below adequate literacy (less than high school) less likely than		
	high school (<i>P</i> < 0.001)		
	Physician perceptions of		
	literacy (unadjusted):		
	Estimations poorest among the lowest readers, overestimating		
	the reading level 80% of the		
	time		
	Sensitivity of routine clinical		
	encounter for detecting low literacy was poor (40.4%), many		
	false-negative assessments		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To investigate the	HIV infected	140 enrolled	Age:	< 12 yrs:
Miller	association of	Enrolled in the ADEPT		Mean: 37	35.2%
et al., 2003	knowledge of medication	study, a new HAART regimen	128 had ≥ two study	Range: 22 to 67	12 to 15 yrs: 48.4%
Design:	dosing with	Spoke English or	visits and so	Sex:	≥ 16 yrs:
Prospective cohort	adherence among patients	Spanish Attended ≥ two	available for the	Female: 20.3%	16.4%
	taking	ADEPT study visits	analyses	Race/Ethnicity:	
Setting:	antiretroviral	during 48-week	,	White: 15.6%	
Public hospital-	medication	study		AA: 26.6%	
affiliated HIV		-		Hispanic: 46.9%	
clinic between February 1998				Other/mixed: 10.9%	
and April 1999				Income:	
				< \$10,000: 59.7%	
Duration:					
One interview				Insurance Status: NR	
Additional				NK	
question on				Other Characteristics:	
dosing at				Duration HIV infection:	
weeks 0, 8, 24,				Mean: 13.3 ± 32.7 month	
and 48				Number of pills per day:	
				14.3 ± 5.7	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	MKS at week 8 (unadjusted):	Income	Total: 1.71
S-TOFHLA,	Literacy: r = 0.31 (P = 0.005)	Education	1) 2
administered in		Age	2) NA
English or Spanish	Lower MKS prediction based on	Clinical trial participation	3) 1.5
	repeated measures at 0, 8, 24,	Language	4) 2
Literacy Levels:	and 48 weeks (adjusted):	Social support	5) 1
Mean: 29.9 (SD 7.1)	Associated with lower literacy	Use of a device to complete	6) 1.5
Range: 10 to 36	(P = 0.03)	knowledge survey	7) 2
· ·	For each 1-point increase in the 36-point literacy score, MKS	Number of pills Literacy	8) 2
	increased by 0.5%	,	Funding
	,		Source:
			National Institutes of Health

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To obtain basic	Entering one of four	275	Age:	Mean: 14.4
Miller	descriptive	prospective,		Mean: 36 (SD 12.8)	yrs (SD 2.3)
et al., 1996	statistical data for the DICCT	randomized, double- blind, multicenter,		Range: 18 to 78	High school: 26%
Design:		ambulatory trials of		Sex:	4-year college:
Cross-sectional	To determine	anti-infective agents		Female: 62%*	28%
	interscorer	· ·			Range: 10 to
Setting:	agreement of the	Sequentially enrolled		Race/Ethnicity:	24 yrs
Ambulatory	scale			NR	(Data not
clinical trials of					available for
anti-infective	To examine the			Income:	61 subjects)
agents	DICCT's criterion			NR	
-	validity				
Duration:	-			Insurance Status:	
One interview	To obtain participants'			NR	
	subjective ratings			Other Characteristics:	
	of the adequacy			NR	
	of clinical trials				
-	information				

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	DICCT score (unadjusted):	No multivariate analysis	Total: 1.33
WRAT	Correlation with WRAT: r = 0.38,	concerning literacy included	1) 1
	suggesting moderate correlation		2) NA
Literacy Levels:	(P < 0.01)		3) 2
Mean: 116.9 ± 14.8	Correlation with WAIS-R		4) 2
Range: 70 to 140	vocabulary subtest: $r = 0.44$,		5) NA
Mean is equivalent to	suggesting moderate correlation		6) 1.5
reading level > 12th	(P = 0.01)		7) 1
grade	,		8) 0.5
			Funding Source: NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To ascertain the	Included:	679 invited	Age:	Mean:
Moon et al.,	impact of	Parents accompanying		Mean: 32.4	13.43 yrs
1998	literacy level on	their children for acute	17 excluded	Range: 13 to 78	(SD 2.09)
	parents'	care visits between		3	Range: 7 to
Design:	understanding	January 30, 1996, and	29 refused	Sex:	16 yrs
Prospective	of medical	May 31, 1996		Female: 85.8%	- , -
cohort	information and	, ,	633 enrolled		
33.13.1	ability to follow	Excluded:		Race/Ethnicity:	
Setting:	therapy	English not primary		White: 32.2%	
Five sites in	prescribed for	language		AA: 65.7%	
metropolitan	their children	Adult present not the		Hispanic: 1.6%	
Washington, DC		primary caretaker			
area: urban		for the child		Income:	
hospital-based		Not available for		NR	
ambulatory care		telephone followup			
center, urban		Child being seen for		Insurance Status:	
HMO pediatric		well-child care		Commercial: 49.8%	
ambulatory care				Medicaid: 42.7%	
center, and				Uninsured: 7.6%	
three suburban				Grinicarea. 7.070	
practices				Other Characteristics:	
p. 404.000				Hollingshead social status	
January to May				scale: Mean: 3.9	
1996				(corresponding to smaller	
1000				business owners and	
Duration:				skilled manual workers)	
Two interviews.				omica manaar womere)	
second 48 to 96					
hours after the					
first					
50					

Evidence Table 1: Key Question 1 (continued)

Literacy Magaziromont	Main Outcomes	Covariates Used in			
Measurement Measurement Tool:	and Results Parental knowledge of health	Multivariate Analysis	Quality Score Total: 1.93		
REALM	maintenance procedures and	Parental age Race	1) 2		
INLALIVI	child health measures:	Parental education	2) NA		
Literacy Levels:	Up-to-date well-child visits:	REALM score	3) 2		
≤ 3rd: 1.9%	Unadjusted (P = 0.009) and	112/12/11/00010	4) 2		
4th to 6th: 7.6%	adjusted ($P = NS$) correlation		5) 1.5		
7th to 8th: 34.7%	with REALM		6) 2		
≥ 9th: 55.8%	Knowledge of when the next well-		7) 2		
	child visit: Unadjusted:		8) 2		
	(P = 0.026) and adjusted				
	(P = NS) correlation with		Funding		
	REALM		Source:		
	Up-to-date dental visits:		NR		
	Unadjusted (P = 0.05) and				
	adjusted (P = NS) correlation				
	with REALM				
	Number of chronic medical				
	problems: Unadjusted (P = NS)				
	and adjusted (<i>P</i> = NS) correlation with REALM				
	Number of hospitalizations:				
	Unadjusted (P = NS) and				
	adjusted (<i>P</i> = NS) correlation				
	with REALM				
	Parental perception of how sick				
	child is: Unadjusted (P =				
	0.0049) and sig correlation with				
	REALM in adjusted model (low-				
	literate parents considered their				
	children to be more sick)				
	Parental understanding of				
	medical information (adjusted):				
	Diagnosis: Correlation with				
	REALM ($P = NS$)				
	Medication name/instructions:				
	Correlation with REALM (P =				
	NS)				
	Medication purpose: Correlation				
	with REALM (P = NS)				
	Obtain medicine same day: Correlation with REALM (<i>P</i> =				
	NS)				
	Miss no doses: Correlation with				
	REALM ($P = NS$)				

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine the	Included:	78 children	Age:	NR
Ross et al.,	relationship	Children attending the	and their	Median: 12	
2001	between mother's	clinic and their	mothers	Range: 5 to 17	
	and child's	mothers		_	
Design:	measured		150	Sex:	
Cross-sectional		Excluded:	recruited	Female: 51%	
	social class and	Age: < 5			
Setting:	glycemic control	Children with special	102 eligible	Race/Ethnicity:	
Diabetes clinic	in children with	needs		NR	
at Royal	type 1 diabetes	Families in which		la como:	
Hospital for Sick Children		English was not the		Income: Social class:	
in Edinburgh,		first language Duration of diabetes		1: 5%	
Scotland		less than 1 yr		2: 35%	
Scotland		One sibling if two		3 (nonmanual): 16%	
Duration:		affected in one		3 (manual): 17%	
One interview		family		4: 1%	
One interview		Children accompanied		5: 26%	
		by their fathers		5. 2575	
				Insurance Status:	
				NR	
				Other Characteristics:	
				Mean duration of diabetes: 5 yrs	
				Range: 1 to 13 yrs	
				,	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Glycemic control measured by	Age	Total: 1.58
Children: WRAT3	averaging four values obtained	Sex	1) 1.5
Mothers: NART	over 1 yr	Duration of diabetes	2) NA
	,	Daily insulin dose	3) 1.5
Literacy Levels:	Correlation between WRAT3	WRAT	4) 2
Mean, standardized:	and glycemic control	RSPM	5) NA
Boys: 101.1	(unadjusted):	NART	6) 2
Girls: 106.9	r = 0.21 (raw score), r = 0.10	Social class	7) 1
Mean NART mothers: 20.2	(standardized) (P = NS)		8) 1.5
	Correlation between maternal NART score and glycemic control (unadjusted): r = 0.28 (P = 0.01)		Funding Source: Novo Nordisk Pharmaceuticals Ltd.
	Glycemic control (adjusted): Sig predictors were child's age, NART		Liu.

	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Description C Citation: T Schillinger et al., 2002 br Ilit Design: d Cross-sectional o		Included: > 30 yrs old English or Spanish speaking Type 2 diabetes Database recorded visit with primary care physician in one of the clinics in last 12 months and at least one additional visit to the same physician within the prior 6 months Excluded: End-stage renal disease Psychotic disorder Dementia Blindness (corrected vision of 20/50 or worse excluded)			Education Some high school or less: 46% High school graduate or GED: 23% College graduate or some college: 28% Graduate degree: 3%
				Mean: 9.5 (SD 8.0) Received diabetes education: 78%	

		<u> </u>	
Literacy	Main Outcomes	Covariates Used in	
Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	Relationship between literacy	Age	Total: 2.0
S-TOFHLA, English or	(measured as continuous S-	Sex	1) 2
Spanish version	TOFHLA score) and HbA1C	Race	2) NA
	(adjusted):	Education	3) 2
Literacy Levels:	For every 1-point increase on S-	Insurance	4) 2
Adequate: 49%	TOFHLA score, 0.02-point	Language	5) NA
Marginal: 13%	decrease in HbA1C (P = 0.02)	Social support	6) 2
Inadequate: 38%	1.26	Depression	7) 2
	Literacy and percentage with	Treatment regimen	8) 2
	HbA1C < 7.2% (tight control)	Yrs with diabetes	
	(adjusted):	Diabetes education	Funding
	Inadequate: 20%	S-TOFHLA score	Source:
	Adequate: 33% OR = 0.57, 95%	Accounted for clustering of	University of
	CI (0.32,1.0) (P = 0.05)	patients within physicians	California, San
	Literacy and percentage with	Retinopathy and	Francisco
	Literacy and percentage with	nephropathy models also	Dfizor Dharma
	HbA1C > 9.5% (poor control)	controlled for hypertension	Pfizer Pharma-
	(adjusted):	and smoking, extremity	ceuticals
	Inadequate: 30% Adequate: 20% OR = 2.03, 95%	amputation, cerebrovascular disease,	Agonov for
	CI (1.11, 3.73) (P = 0.02)	and ischemic heart	Agency for Healthcare
	CI (1.11, 3.73) (F = 0.02)	disease	Research and
	Literacy and self-reported	uisease	Quality
	retinopathy (adjusted):		Quality
	Inadequate: 36%		National
	Adequate: 19% OR = 2.33, 95%		Institutes of
	CI (1.19, 4.57) $(P = 0.01)$		Health
	G. (1.16, 1.67) (1 G.G.)		rioditii
	Literacy and self-reported		
	nephropathy (adjusted):		
	OR = 1.71, 95% CI (0.75, 3.90)		
	(P = 0.20)		
	,		
	Literacy and self-reported lower		
	extremity amputation		
	(adjusted):		
	OR = 2.48, 95% CI (0.74, 8.34)		
	(P = 0.14)		
	Literacy and self-reported		
	cerebrovascular disease		
	(adjusted):		
	OR = 2.71, 95% CI (1.06, 6.97)		
	(P = 0.04)		
	Literacy and salf researched		
	Literacy and self-reported		
	ischemic heart disease		
	(adjusted):		
	OR = 1.73, 95% CI (0.83, 3.60)		
	(P = 0.15)		

Study	Research		Total Sample	Demographic and Other	
Description	Objective	Eligibility Criteria	Size	Characteristics	Education
Citation: Scott et al., 2002	To determine if persons with low functional health	Included: Age: 65 to 79 3 months after	2,722 7.471	Age: Mean: 71	Adequate: < high school: 22% High school: 39%
Design:	literacy among community-	enrollment in health plan	contacted	Sex: Adequate: 58%	> high school: 39% Marginal:
Cross-sectional Setting:	dwelling Medicare enrollees in a	Language: English or Spanish	3,247 refused	Marginal: 52% Inadequate: 55%	< high school: 53% High school: 28% > high school: 20%
Four Prudential managed care plans (Cleveland, Ohio; Houston, Texas; Tampa, Florida; Ft. Lauderdale-	national managed care organization had lower reported levels of preventive care utilization	Excluded: Dementia: Missed one or more screening questions (not able to correctly identify year, month, state, year of birth, home address)	737 ineligible 143 did not come to interview 3,487	Race/Ethnicity: Adequate: White: 83% Black: 7% Hispanic: 8% Marginal: White: 63% Black: 14%	Inadequate: < high school: 68% High school: 22% > high school: 10%
Miami, Florida (south Florida)		Those with severe cognitive impairment as	agreed to participate	Hispanic: 22% Inadequate: White: 50%	
Data collection between fall and winter of		measured by the MMSE Visual acuity: Severe	538 older than 80	Black: 29% Hispanic: 20%	
1996 to 1997 Duration :		impairment not correctable with eyeglasses	84 did not complete S- TOFHLA	Income: < \$15,000/yr: Adequate: 32%	
One interview				Marginal: 50% Inadequate: 62%	
				Insurance Status: Medicare: 100%	
				Other Characteristics: Doctor visit in last 3 months: Adequate: 87% Marginal: 82% Inadequate: 86%	
				Chronic health condition: Adequate: 64% Marginal: 68% Inadequate: 70% Limitation in IADL: Adequate: 22% Marginal: 33%	
				Inadequate: 39%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Odds of Having Received Preventive	Study location	Total: 1.92
S-TOFHLA,	Care Services (adjusted):	Age	1) 2
administered in	Literacy: Inadequate, marginal versus	Sex	2) NA
English or Spanish	adequate	Race	3) 2
	Never had influenza vaccine:	Education	4) 2
Literacy Levels:	Inadequate: OR = 1.4, 95% CI (1.1, 1.9)	Income	5) NA
Adequate: 69%	Marginal: OR = 1.0, 95% CI (0.7, 1.4)	Any doctor visits (last 3	6) 1.5
Marginal: 11%	Never had pneumococcal vaccine	months)	7) 2
Inadequate: 20%	(multivariate model does not control for	MMSE	8) 2
	IADL):	Chronic condition	
	Inadequate: OR = 1.2, 95% CI (1.1, 1.7)	IADL limitation	Funding
	Marginal: OR = 1.2, 95% CI (0.9, 1.7)	Literacy	Source:
	No mammogram in past 2 yrs (multivariate		Robert Wood
	model does not control for sex, chronic		Johnson
	conditions, IADL):		Foundation
	Inadequate: OR = 1.5, 95% CI (1.0, 2.2)		
	Marginal: OR = 1.0, 95% CI (0.6, 1.5)		
	Never had Pap smear (multivariate model		
	does not control for sex, chronic		
	conditions, IADL):		
	Inadequate: OR = 1.7, 95% CI (1.0, 3.1)		
	Marginal: OR = 2.4, 95% CI (1.2, 4.7)		
	Differences in educational attainment not		
	sig in any of these multivariate models		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To assess	Included:	228 eligible	Age:	Mean
Spandorfer	patients'	All patients discharged		Mean: 36.0 (SD 16.6)	highest
et al., 1995		from the ED during 12	5 refused		grade: 10.4
D!	their ED	6-hour periods	O in all adda	Sex:	(SD 1.9)
Design:	discharge instructions	Excluded:	6 ineligible	Female: 51.6%	
Prospective observational	Instructions	Unwilling to participate	217	Race/Ethnicity:	
study	To determine if	Impaired visual acuity	included	White: 6.9%	
Study	inner-city	rendering them	iriciaaca	Black: 82%	
Setting:	patients' literacy	unable to read		Hispanic: 8.8%	
Emergency	levels are	Unable to		Asian: 0.5%	
department of	adequate to	communicate in			
hospital in a	comprehend	English and no		Income:	
Philadelphia	written discharge	translator		NR	
inner-city area	instructions	Literacy of caretaker			
with a high		measured for		Insurance Status:	
poverty rate		children, mentally disabled, and non-		NR	
Duration:		English-speaking		Other Characteristics:	
April to October 1992		patients		English as native language: 90.8%	
				Patient identity:	
				Patient: 91.7%	
				Parent or guardian: 4.1%	
				Caretaker: 0.5%	
				Translator: 0.5%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Comprehension of instructions	Education	Total: 1.75
WRAT	scored on a scale from 1 to 5	Age	1) 1.5
	(from no to excellent	Sex	2) NA
Literacy Levels:	understanding) (adjusted):	Race	3) 2
Mean: 42.6 ± 14.8	WRAT score positively related	Residence	4) 2
(corresponds to a	(P = 0.024)	Primary language	5) NA
6th grade reading	Mean comprehension score: 4.2	Level of physician training	6) 1
level)	23% had no understanding of at	Sex of physician	7) 2
≤ 4th grade: 40%	least one component of the instructions	Medical versus surgical section of ED	8) 2
	Discharge instruction sheets: 11th grade based on Flesch and Gunning-Fogg indices; information also provided verbally by physician to some (unmeasured) extent	Time of discharge Literacy	Funding Source: NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine the	Born at Queen Mary	Original	Age:	NA
Stanton	relative value of	Maternity Hospital,	cohort: 1,139	Data used from various	
et al., 1990	measures of family adversity,	Dunedin, NZ between April 1,	Age 3: 1,037	ages	
Design:	reading, and IQ	1972 and March 31,	Age 5: 991	Sex:	
Prospective	as predictors of	1973	Age 7: 954	Female: 48%	
cohort	problem behavior	More detailed	Age 9: 955	Male: 52%	
Cattin	and hence their	description of cohort		Dece/Ethnicity	
Setting: Followup study	relevance to models of	described elsewhere (Silva)	Age 13: 859 Age 15: 976	Race/Ethnicity: Predominantly European	
	problem behavior	Children enrolled in	Age 13. 370	3% Polynesian	
at Queen Mary		DMHDS	For this	, ,	
Maternity			study, 779	Income:	
Hospital,			children had	NR	
Dunedin, New Zealand			complete data and	Insurance Status:	
Zcalaria			included in	NR	
Duration:			analysis		
Measured at				Other Characteristics:	
birth, ages 3, 5,				Family occupational	
7, 11, 13, and 15				background at child age 3:	
.0				Unskilled: 22%	
				Semiskilled: 55%	
				Skilled: 23%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Correlations between family	Step-wise models:	Total: 1.42
Burt Word Reading Test,	adversity scores, IQ scores, and	Model 1:	1) 1
1974 Revision	reading ability for boys and girls (all	Family adversity	2) NA
	P < 0.01) (unadjusted):	Early problem	3) NA
Literacy Levels:	Reading ability/family adversity:	behavior	4) 2
NR	Boys: r = -0.26	School-age IQ	5) 1.5
Used in regression	Girls: r = -0.26		6) 1
analysis	Reading ability/preschool IQ:	Model 2:	7) 1.5
	Boys: $r = 0.46$	Family adversity	8) 1.5
	Girls: r = 0.54	Early problem	
	Reading ability/school-age IQ:	behavior	Funding
	Boys: r = 0.63	School-age IQ	Source:
	Girls: r = 0.64		Medical
			Research
	Change in problem behavior during		Council of New
	primary school yrs (adjusted):		Zealand
	Reading ability sig prediction in model		
	1 (entered as variable 4) and model		
	2 (entered as variable 3)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
	Objective To conduct a formal methodologic comparison of the response rates,	Eligibility Criteria Type 2 diabetes mellitus Primary care physician enrolled in PORT study	Sample	Other Characteristics Age: QLS fail: Mean: 64.5 QLS pass: Mean: 58.5 Sex: QLS fail: Female: 70.4% QLS pass: Female: 73.3% Race/Ethnicity: QLS fail: AA: 64.2% QLS pass: AA: 57.1% Income: < \$5,000: QLS fail: 65.5% QLS pass: 46.6% Insurance Status: NR	Education QLS fail: Mean: 8.0 yrs QLS pass: Mean: 10.9 yrs
				Other Characteristics: Currently working: QLS fail: 8.0% QLS pass: 15.2% Fair or poor self-reported vision: QLS fail: 64.8%	
				QLS pass: 46.4%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	General health status (based on	No multivariate analysis	Total: 1.50
QLS	SF-36) (unadjusted):	concerning literacy included	1) 1.5
	Mean scores on the eight		2) NA
Literacy Levels:	dimensions of SF-36 were not		3) 2
Pass: 65%	sig different between patients		4) 1.5
Fail: 35%	who passed and failed the QLS,		5) NA
	with the exception of physical		6) 1.5
	function		7) 1.5
	Patients who failed reported significantly poorer physical		8) 1
	functioning:		Funding
	Mean: 33.5 versus 39.2 (<i>P</i> <		Source:
	0.05)		Agency for
	3.33)		Healthcare
			Policy and
			Research

			Total	Demographic and	
Study Description	Research Objective	Eligibility Criteria	Sample Size	Other Characteristics	Education
Citation:	To report on the	Age: 40 to 70	339	Age:	< 8 yrs: 8%
TenHave	development and	Washington, DC, area	339	40 to 54: 41%	8 to 11 yrs:
et al., 1997	use of an easy-	Washington, Do, area	(Response	55 to 70: 59%	20%
	to-administer		rate NR; no	Range: 40 to 70	12 yrs: 32%
Design:	literacy screening		information	ŭ	> 12 yrs:
Cross-sectional	instrument and to		provided to	Sex:	38%
	determine the		calculate)	Female: 74%	
Setting:	relationship of				
Cholesterol	reading levels			Race/Ethnicity:	
screenings in	ascertained in			AA: 99%	
local super-	this way to the			la a casa a	
markets; recruited for	sociodemo-			Income:	
participation in	graphic and health profiles of			< \$10,000: 38%	
CARDES	nutrition program			Insurance Status:	
O/ (I (BEO	participants			NR	
Duration:	par tro-par tro				
Repeated				Other Characteristics:	
interviews				Occupation:	
				Administrative/	
				managerial: 12%	
				Professionals/	
				teachers/school	
				personnel: 40% Technicians/clinicians:	
				8%	
				Labor, maintenance,	
				factory worker: 21%	
				Service occupations,	
				safety, security: 19%	
				Hypertension: 50%	
				Cholesterol > 200 mg/day:	
				86%	
				History of heart attack: 6%	
				History of hospitalization for	
				heart condition: 12%	
				Diabetes: 14%	
				Leisure activity	
				light/inactive: 79%	
				Work activity light/inactive:	
				74%	
				Data Vaur Dieta Kasuladas	
				Rate Your Plate Knowledge: 20 to 33 (least	
				knowledgeable): 9%	
				34 to 47 (somewhat	
				knowledgeable): 55%	
				48 to 60 (very	
				knowledgeable): 36%	

Literacy	Main Outcomes	Covariates Used in	0 . 111 . 0
Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	Health outcomes (adjusted) by	Age	Total : 0.67
CARDES (developed	CARDES literacy score:	Sex	1) 1
for this study)	Heart Healthy Knowledge:	Literacy	2) NA
Score 0 to 9: < 5th	0 to 9: 28%		3) 0
grade reading level	10 to 16: 31%		4) 1.5
10 to 16: 5th to 8th	17 to 20: 42%		5) NA
grade reading level	(P = NR)		6) 0.5
17 to 20: > 8th grade	Heart attack:		7) 1
reading level	0 to 9: 14%		8) 0
Similar to REALM and	10 to 16: 4%		
TABE	17 to 20: 3%		Funding
Rank order correlation	(P = 0.012)		Source:
with REALM: Not	Hospitalized for heart condition:		National
given; with TABE:	0 to 9: 24%		Heart, Lung,
0.73 (Cronbach's	10 to 16: 12%		and Blood
alpha 0.87)	17 to 20: 7%		Institute
•	(P = 0.003)		
Literacy Levels	Diabetes:		
(grade level):	0 to 9: 20%		
< 5th: 15%	10 to 16: 20%		
5th to 8th: 33%	17 to 20: 10%		
> 8th: 52%	(P = 0.053)		
	Depression score, mean:		
	0 to 9: 4.58		
	10 to 16: 3.50		
	17 to 20: 2.56		
	(P = 0.0001)		
	(, 0.0001)		
	Information in alternate formats		
	by CARDES literacy score		
	(unadjusted):		
	Used nutrition guide more than		
	audio series:		
	0 to 16: 19%		
	17 to 20: 28%		
	(P = 0.02)		
	Used nutrition guide and audio		
	series equally:		
	0 to 16: 27%		
	17 to 20: 28% (P = NR)		
	Used audio series more then		
	nutrition guide:		
	0 to 16: 54%		
	17 to 20: 28% (P = NR)		

Study Description Citation: Weiss et al., 1994 Design: Retrospective cohort Setting: Members of a large Medicaid managed care plan in Tucson, Arizona Duration: 12 months Research Objective To determine the literacy skills of population of Medicaid enrollees and if there was an association between their literacy skills and their health care costs	a Age: ≥ 18 English or Spanish speaking Qualified for Medicaid because of AFDC eligibility, disability, or medical need/indigence	followed by phone call; (3) if no answer to repeated calls or unwilling to participate, an alternate subject selected at random	Race/Ethnicity: White: 42.8% AA: 5.5% Hispanic: 45.8% Native American: 0.5% Asian: 0.5% Other: 3.7% Income: NR Insurance Status: Medicaid: 100% Other Characteristics: Marital status: Married: 20.2% Single: 35.8% Divorced: 32.6% Widowed: 11.2% Separated: 0.2% Employment status: Unemployed: 84.1% Working: 6.0% Not reported: 9.9% Self-assessment of health: Excellent: 5.5% Good: 35.3% Fair: 42.5% Poor: 16.7% Language of best skill: English: 80.1% Spanish: 19.9% Medicaid enrollment category: Disabled: 55.5% AFDC: 26.1%	Education Mean: 9.7 yrs (SD 3.7) Range: 0 to 13 yrs
			AFDC: 26.1% Needy/indigent: 18.4%	

	Main Outcomes	Covariates Used in	
Literacy Measurement	and Results	Multivariate Analysis	Quality Score
Measurement Tool:	Medicaid charges:	Not listed, although stated	Total: 1.50
IDL	Entire cohort:	that they conducted	1) 1.5
	Median: \$1,100	multivariate analyses	2) NA
Literacy Levels:	Range: \$0 to \$95,002	controlling for confounders	3) 1.5
Grade equivalent:	Mean: \$4,574		4) 2
0: 8.7%	Charges by grade level		5) NA
1: 4.7%	(median):		6) 2
2: 5.1%	0: \$938		7) 1.5
3: 5.6%	1: \$1,442		8) 0.5
4: 4.2%	2: \$744		
5: 5.2%	3: \$392		Funding
6: 13.7%	4: \$944		Source:
7: 14.2%	5: \$2,041		Arizona
≥ 8: 38.6%	6: \$1,000		Disease Control
Mean reading levels:	7: \$1,430		Research
English speaking: 6.3	≥ 8: \$1,367		Commission
Spanish speaking: 3.1			(Arizona
(P = 0.018)	Medicaid charges (adjusted):		Department of
	Relationship with literacy level:		Health and
	R^2 = 0.0016 (P = 0.43)		Human
	,		Services)
	Various components of		,
	medical charges (adjusted)		
	including inpatient care,		
	outpatient care, emergency		
	care, home health care,		
	physicians' fees, ancillary		
	services such as laboratory, x-		
	ray, pharmacy, durable		
	medical equipment, short-term		
	nursing home care:		
	No sig relationship with literacy		
	level		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Weiss et al., 1992	To determine whether a relation exists between literacy and	Included: Student in PACE Reading skills between grade level	197 met eligibility require- ments	Age: Mean: 28.5 (SD 10.6) Sex:	Mean: Grade 9.9 (SD 1.96)
Design: Cross-	health status	0 and 12.9 Spoke and understood		Female: 61%	
sectional, participants selected randomly from within each class	US adults with poor literacy skills	English well enough to participate in study English spoken in the home when children Age: ≥ 16	to participate	Race/Ethnicity: White: 29.5% Black: 9.8% Hispanic: 53.4% Native American: 6.7% Other: 0.6%	
Setting: PACE program in Tucson, Arizona		Excluded: Mentally retarded Known learning disability		Income: Mean: \$7,610/yr (SD \$7,020/yr)	
Duration: One interview		·		Insurance Status: NR	
one interview				Other Characteristics: Language spoken in childhood home: English only: 71.0% English and Spanish: 26.9% Country of birth: US: 91.2% Mexico: 6.7%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Score on SIP (questionnaire)	Age	Total: 1.92
Tests of Adult Basic	measuring health status; higher	Sex	1) 2
Education and Mott	SIP score indicates poorer	Ethnicity	2) NA
Basic Language Skills	health (adjusted):	Marital status	3) 2
Program	Mean physical score:	Insurance status	4) 2
	≤ 4th reading: 6.2	Occupation	5) NA
Literacy Levels:	> 4th reading: 2.3	Income	6) 2
Mean grade:	Difference: $(P = 0.002)$	Literacy	7) 1.5
7.17 (± 2.77)	Mean psychosocial score:		8) 2
≤ 4th: 19%	≤ 4th reading: 15.4		
5th to 6th: 20%	> 4th reading: 8.0		Funding
7th to 8th: 23%*	Difference: $(P = 0.02)$		Source:
≥ 9th: 37%*	Mean overall (total):		University of
	≤ 4th reading: 10.4		Arizona
	> 4th reading: 6.0		Foundation
	Difference: $(P = 0.02)$		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine the	Included:	Enrolled	Age:	ED:
Williams,	relationship of	Treatment for asthma		ED:	≤ 6 yrs: 3%
Baker, Honig,	literacy to asthma	in the ED or AC	based in	Mean: 37.3 (SD 13.6)	7 to 11: 29%
et al., 1998	knowledge and	Age: ≥ 18	patients	AC:	12: 40%
•	ability to use an	≥ 3-month history of	attending ED	Mean: 46.7 (SD 14.9)	> 12: 28%
Design:	MDI among	asthma	or AC at	,	
Cross-sectional	patients with	No prior diagnosis of	certain days	Sex:	AC:
	asthma	COPD,	and times	Female:	≤ 6 yrs: 5%
Setting:		emphysema,		ED: 59%	7 to 11: 30%
Emergency		chronic bronchitis	ED:	AC: 81%	12: 34%
department			398		> 12: 30%
and asthma		Excluded:	approached,	Race/Ethnicity:	
clinic at Grady		Intoxication	25 excluded,	ED:	
Memorial		Overt psychiatric	57 refused,	White: 5%	
Hospital, an		illness	48 failed to	Black: 95%	
urban public		Lack of cooperation	complete	AC:	
hospital in		Native language	survey	White: 11%	
Atlanta,		other than English	••	Black: 89%	
Georgia		Too ill to participate	AC:	la como.	
Dunation		Vision worse than 20/100	255	Income:	
Duration:			approached,	NR	
November 1995 to May		Prior enrollment in	16 excluded, 12 refused,	Insurance Status:	
1995 to May		the study	10 failed to	ED:	
1990			complete	Insured: 38%	
			survey	AC:	
			Survey	Insured: 54%	
			Total:	madred: 0470	
			510	Other Characteristics:	
			completed	Yrs of asthma:	
			survey,	ED:	
			483	≤ 1: 3%	
			completed	2 to 5: 11%	
			REALM, 469	6 to 10: 13%	
			completed	11 to 20: 21%	
			-	> 20: 52%	
			MDI assess-	AC:	
			ment, 483	≤ 1: 8%	
			included in	2 to 5: 23%	
			analysis	6 to 10: 14%	
				11 to 20: 17%	
				> 20: 38%	
-					

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool: REALM Literacy Levels: ≤ 3rd: 13% 4th to 6th: 27%	Mean knowledge score (range 0 (unadjusted): ≥ 9th literacy level: 15.1 ≤ 3rd literacy level: 11.9 r = 0.36 Knowledge increased at each of th literacy levels (<i>P</i> < 0.01)	Yrs of schooling Self-perceived better understanding of asthma Reported regular source of care e four Age Duration of asthma Health status	Total: 1.83 1) 2 2) NA 3) 1.5 4) 2 5) NA 6) 1.5 7) 2
7th to 8th: 33% ≥ 9th: 27%	Asthma knowledge score (adjus Relationship with literacy level (≥ 9 grade comparison group):		8) 2 Funding
	Literacy Coefficient P val ≤ 3rd -2.8 < 0.0 4th to 6th -1.5 < 0.0 7th to 8th -1.1 < 0.0 Difference in knowledge score between those reading at ≥ 9th grade and reading at ≤ 3rd grade (adjusted points, 95% CI (1.9, 3.5)	01 01 01 veen I those	Source: NR
	Metered dose inhaler skills (0 to steps) (adjusted):	6	
	Literacy Coefficient P val ≤ 3rd -1.3 < 0.0	01	
	Difference in number of correct me dose inhaler steps between patie reading at ≥ 9th to those reading ≤ 3rd: 1.3 steps, 95% CI (0.9, 1.3)	ents at	

Study Research	h	Total Sample	Demographic and	
				Education
Study Description Citation: Williams, Baker, Parker, et al., 1998 Cross-sectional Setting: Grady Memorial Hospital, Atlanta, Georgia, and the Harbor-UCLA Medical Center general medicine clinic in Torrance, California (both are public hospitals) Duration: One interview To exami relationsh between functional literacy le knowledg their chro disease a treatment patients whypertens diabetes Atlanta, Georgia, and the Harbor-UCLA Medical Center general medicine clinic in Torrance, California (both are public hospitals) Duration: One interview	ne the Included: hip HTN or DM At least one I health medication Age: ≥ 18 Horic in any literacy and stamong with Included: hTN or DM At least one medication and in any literacy studies No overt psychiatric illness	Sample Size Harbor: 488 screened, 386 eligible, 364 ed completed interview Grady: 284 screened, 250 eligible, 216 completed interview ate 250 eligible, 216 completed interview	Other Characteristics Mean Age: HTN (n = 402): Adequate: 53.4 Marginal: 57.7 Inadequate: 64.2 DM (n = 114): Adequate: 49.8 Marginal: 53.2 Inadequate: 57.5 Sex:	Education HTN (n=402): Adequate:
			Black: 18% Latino: 80%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	HTN:	Age	Total: 1.92
TOFHLA	Knowledge measured by 21	Yrs of school completed	1) 2
TOTTILA	item test (unadjusted):	Duration of disease	2) NA
Literacy Levels:	Adequate: 16.5 ± 2.3	Buration of disease	3) 2
HTN (n = 402):	Marginal: 15.2 ± 2.2		4) 2
Adequate: 39%	Inadequate: 13.2 ± 3.1		5) NA
Marginal: 12%	Difference: (<i>P</i> < 0.001)		6) 1.5
Inadequate: 49%	Billerence: (/ 10.001)		7) 2
DM (n = 114):	Difference between inadequate		8) 2
Adequate: 45%	and adequate literacy		J) =
Marginal: 11%	(adjusted):		Funding
Inadequate: 44%	OR = 1.9, 95% CI (1.2, 2.6)		Source:
	,,		Robert Wood
	DM:		Johnson
	Knowledge measured by 10		Foundation
	item test (unadjusted):		
	Adequate: 8.1 ± 1.6		
	Marginal: 7.1 ± 2.0		
	Inadequate: 5.8 ± 2.1		
	Difference: $(P < 0.001)$		
	Diabetes knowledge ≤ 5		
	answers correct versus > 5		
	answers correct (adjusted):		
	OR = 4.5, relationship negative and sig		
	No sig association found		
	between literacy and blood		
	glucose control or blood		
	pressure		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine (a)	Orthopedic patient	26	Age:	Completed
Wilson and	the relationship	Age: ≥ 18		Mean: 66	junior high:
McLemore,	between patients'	English-speaking		Range: 29 to 82	11.5%
1997	own reports of	Physically and		-	High school
	the highest grade	mentally able to		Sex:	graduate:
Design:	completed in	participate in the		Female: 65.4%	46.2%
Cross-sectional	school and their	study			Some
	actual reading			Race/Ethnicity:	college:
Setting:	level and (b) the			White: 46%*	19.2%
Patients	relationship			AA: 54%*	College
hospitalized for					graduate:
orthopedic	and patients'			Income:	23.1%
surgery on	level of			NR	(Range:
knee or hip	knowledge about				Junior high
•	self-care after			Insurance Status:	school or
Duration:	receiving			NR	greater)
One interview	education				,
	involving written			Other Characteristics:	
	discharge			Hip replacement: 34.6%	
	instructions			Knee replacement: 65.4%	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Relationship between self-	No multivariate analysis	Total: 1.08
REALM	reported educational level and	concerning literacy included	1) 0.5
	actual reading level		2) NA
Literacy Levels:	(unadjusted):		3) 1
≤ 3rd: 0	r = -0.39 (P < 0.05)		4) 2
4th to 6th: 4%	As self-reported educational level		5) NA
7th to 8th: 19%	increased, patient's actual ability to read decreased		6) 1 7) 1 5
≥ 9th: 77%	to read decreased		7) 1.5 8) 0.5
	Relationship between literacy		6) 0.5
	level and patients' level of		Funding
	knowledge about self-care after		Source:
	receiving written education		NR
	materials as measured by		IVIX
	questionnaire (unadjusted):		
	(P = NS)		
	Readability of discharge instructions (Fry readability formula):		
	Total hip arthroplasty: 5th grade level		
	Precautions for patients with arthroplasty joints: 8th grade level		
	Total joint replacement instructions: College level		
	Mean readability level for the three discharge instruction tools: 10th grade level		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine the	Included:	372 families	Age:	High school
Zaslow et al., 2001	relationship between maternal	Mothers and their children if:	completed Wave 1	NR	graduate, GED, or
,	depressive	The mother would	data (83%	Sex:	greater:
Design:	symptoms and	otherwise qualify for	of those	Female: 100%	66%
Cohort study	low literacy on	AFDC	invited)	Children: NR	
	child	The child was between			
Setting:	developmental	3 and 4 yrs of age at	Final	Race/Ethnicity:	
Atlanta,	outcomes in a	enrollment	analysis	AA: 100%	
Georgia	welfare	Members of AA	limited to	_	
(community	population	families	351	Income:	
based)				Any earnings in past year:	
5		Excluded:		20%	
Duration:		Mothers with a		Income a Ctatus	
5 yrs		severely ill or disabled child		Insurance Status:	
				Medicaid: 100%	
		Family member with a chronic health		Other Characteristics:	
		condition		Mean maternal age at first	
		Condition		birth: 21.5	

Literacy Measurement	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool: TALS (document literacy scale)	Overall, 39% of participants were depressed 25% had low literacy and depression	Maternal literacy Maternal depressive symptoms	Total: 1.86 1) 2 2) NA 3) 2
Literacy Levels: Low literacy (Levels 1 to 2 on TALS): 53%	28% had low literacy but no depression 33% did not have low literacy and no depression 14% did not have low literacy but also had depression		4) 2 5) 2 6) 2.5 7) 1.5 8) 1.5
	Child's score on depressive/withdrawn subscale of the Behavior Problems Index (adjusted): Sig effect of interaction of maternal literacy and maternal depression (P ≤ 0.01) "In the presence of lower maternal		Funding Source: Office of the Assistant Secretary for Planning and Evaluation Department of
	literacy, children of mothers with more depressive symptoms had more depressive/withdrawn behavior problems than children of mothers with fewer depressive symptoms" $(P \le 0.001)$ "However, in the presence of higher maternal literacy,		Health and Human Services
	depressive/withdrawn scores did not differ according to depressive symptom level" (P = NS)		

Evidence Table 2: Key Question 2

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine	NR	100 enrolled	U	Mean yrs of
Bill-Harvey et al., 1989	the effect of an osteoarthritis		76	Mean: 73 Range: 54 to 89	school: 8.8 Range: 0 to 15
et al., 1909	education		completed	Naliye. 54 to 69	≤ 9th grade: 58%
Design:	program for low-		(75%)	Sex:	= our grade. 0070
Uncontrolled trial	literacy adults		,	Female: 96%	
				Race/Ethnicity:	
Setting:				White: 34%	
Senior centers				Black: 66%	
and community centers within				Income:	
housing				NR	
complexes for					
the elderly in				Insurance Status:	
Hartford,				NR	
Connecticut				Other Characteristics:	
Duration:				NR	
6 weeks					

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Specially	Change in knowledge	No multivariate analysis	Total: 0.69
Tool:	designed	pre/postverbal and	concerning literacy	1) 1
None	osteoarthritis	picture tests	included	2) 1
	educational	Verbal knowledge		3) 0
Literacy Levels:	program	change: Increase		4) 0
NA	administered by	9.5 percentage		5) 0
	"indigenous	points (P < 0.001)		6) 1
	community	Picture knowledge		7) 1.5
	leaders"	change: Increase 0.8 percentage		8) 1
		points (<i>P</i> < 0.001)		Funding Source: National Institutes of Health

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Coleman et al., 2003	To develop and test low-literacy written materials for breast	Women only	Controls: 258 Intervention	Mean Age: Controls: 33.7 (14 to 69) Intervention: 41.2 (15 to 64)	NR
Design:	cancer		patients:	,	
Two-group non- randomized trial	prevention in AA women		116	Sex: Female: 100%	
Setting: Women receiving care in health department clinics in Arkansas Duration: Pre- and posttest interviews				Race/Ethnicity: Controls:* White: 9% AA: 47% Hispanic: 13% Other: 1% Intervention:* White: 45% AA: 53% Hispanic: 3% Income: NR	
				Insurance Status: NR	
				Other Characteristics: NR	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Control:	Women who received	No multivariate analysis	Total: 0.71
Tool:	Received no	the materials had	concerning literacy	1) 1
None	intervention	greater knowledge	included	2) 2
		and intention to		3) 0
Literacy Levels:	Intervention:	follow CBE and BSE		4) 0
NA	Received two	guidelines (P <		5) NA
	educational	0.001)		6) 1.5
	pamphlets: one	Women who received		7) 0.5
	with drawings,	the materials were		8) 0
	the other using	more accurate in		
	photographs;	performing BSE on a		Funding Source:
	written at third	0 to 19 scale: Mean		National Cancer
	grade level	10.2 versus 4.3		Institute
		(<i>P</i> < 0.001)		
		Among AA women 40		
		and older, women		
		who received		
		materials were more		
		accurate in		
		performing BSE		
		(P = 0.001)		

Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
To study the	Age: ≥ 40	445	Age:	50% < high school
effect of three approaches to	Ambulatory care or eye clinic patient		Mean: 56	grad
increase	No mammogram in the		= =	Intervention
mammography	past year		Female: 100%	Group 1:
usage				Mean grade
				completed: 9.8
			White: 30%	< 6th: 15%
			AA: 69%	7th to 8th: 11% 9th to 11th:
			Income:	29%
			< \$20,000/yr: 97%	High school/ college: 45%
			Insurance Status:	· ·
			NR	Intervention
				Group 2:
			Other Characteristics: NR	Mean grade completed: 9.5 < 6th: 11% 7th to 8th: 22% 9th to 11th: 28% High school/ college: 37%
				Intervention
				Group 3:
				Mean grade completed: 10.0 < 6th: 16% 7th to 8th: 12% 9th to 11th: 26% High school/ college: 46%
	To study the effect of three approaches to increase mammography	ObjectiveEligibility CriteriaTo study the effect of three approaches to increase mammographyAge: ≥ 40 Ambulatory care or eye clinic patient No mammogram in the past year	Research ObjectiveEligibility CriteriaSample SizeTo study the effect of three approaches to increase mammographyAge: ≥ 40 Ambulatory care or eye clinic patient No mammogram in the past year	Research Objective Eligibility Criteria Size Characteristics To study the effect of three approaches to increase mammography usage Race/Ethnicity: White: 30% AA: 69% Income: <\$20,000/yr: 97% Insurance Status: NR Other Characteristics

Literacy		Main Outcomes	Covariates Used in	_
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Group 1: Personal	Mammography	Age	Total: 1.63
Tool:	recommendation for	rate at 6 months	Race	1) 2
REALM	mammography	(unadjusted):	Literacy	2) 1.5
		Group 1: 21%	Mammography	3) 1.5
Literacy Levels:	Group 2: Same	Group 2: 18%	Knowledge at baseline	4) 2
Mean: 4th to 6th	intervention as	Group 3: 29%		5) 0.5
Intervention:	received by	Difference:		6) 1.5
Group 1:	intervention group 1	(P = 0.05)		7) 2
0 to 3rd: 25%	and National Cancer			8) 2
4th to 6th: 21%	Institute brochure on	Mammography		
7th to 8th: 30%	mammography	rate at 6 months		Funding Source:
> 9th: 24%	designed for low-	(adjusted):		National Cancer
Group 2:	literacy women	Sig difference		Institute
0 to 3rd: 29%	0 00	between the three		T. 0 0 .
4th to 6th: 18%	Group 3: Same	intervention		The Cancer Center
7th to 8th: 30%	intervention as	groups ($P = 0.03$)		for Excellence in
> 9th: 23%	received by	Managa annambu at		Research,
Group 3: 0 to 3rd: 20%	intervention group 2 and custom 12-	Mammography at 24 months		Treatment and Education,
4th to 6th: 26%	minute interactive			Louisiana State
7th to 8th: 31%	motivational and	(unadjusted):		
> 9th: 23%	educational	Group 1: 37% Group 2: 34%		University Medical Center, Shreveport,
> 3til. 25 /0	intervention for	Group 3: 40%		Louisiana
	small groups,	Difference: (P = NS)		Louisiaria
	including video	Dillerence. (1 - No)		
	based on focus			
	groups held with			
	low-income women			
	and led by peer			
	educator and cancer			
	nurse			

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine	Parents, adults	568	Age:	Mean: 12.3 yrs
Davis, Bocchini,	whether a	accompanying	potential	Mean: 29	Range: 2 to 20
et al., 1996	simple pamphlet	children, or adult		Range: 13 to 70	yrs
	concerning the	patients seen in one of	32 refused		Non-high school
Design:	polio vaccine	three pediatric clinics		Sex:	graduates:
Nonrandomized	prepared at a	in July 1993	14	NR	65%
controlled trial	low reading		incomplete		
	level would be		data	Race/Ethnicity:	
Setting:	preferable to the			White: 39%	
Three clinic sites	available		522 final	Black: 60%	
in Shreveport:	Centers for		sample	Hispanic: 1%	
pediatric clinic at	Disease Control				
Louisiana State	and Prevention		Group 1:	Income:	
University,	polio vaccine		233	NR	
Caddo Parish	pamphlet				
Health Unit, and			Group 2:	Insurance Status:	
private pediatric office			289	Privately insured: 28%	
onice				Other Characteristics:	
Duration:				Site:	
One interview				Private clinic: 19%	
				Hospital clinic: 33%	
				Public health clinic: 48%	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Group 1:	Reading time-mean:	No multivariate	Total: 1.50
Tool:	Centers for	Group 1: 13 min 47 sec	analysis concerning	1) 1.5
REALM	Disease Control	Group 2: 4 min 20 sec	literacy included	2) 2
	and Prevention	Difference: (<i>P</i> < 0.0001)		3) 0.5
Literacy Levels:	pamphlet			4) 2
Mean: 54 (7th to	(existing	Comprehension score-		5) NA
8th grade)	intervention);	mean:		6) 1.5
Range: 1 to 66	readability using	Group 1: 56%		7) 1.5
(≤ 3rd grade to	Fog index 10th	Group 2: 72%		8) 1.5
≥ high school)	grade	Difference: (<i>P</i> < 0.0001)		E
> 9th grade: 53%	O 0-	Outcomes stratified by		Funding Source:
> 7th grade: 80%	Group 2: Louisiana State	Outcomes stratified by		NR
	University	reading level:		
	pamphlet (new	≥ 9th grade readers comprehension:		
	intervention);	Group 1: 67%		
	readability using	Group 2: 83%		
	Fog index 6th	Difference: (P <		
	grade	0.0001)		
	grado	≤ 6th grade readers		
	Structured	comprehension:		
	survey used to	Group 1: 37%		
	capture	Group 2: 51%		
	participant	Difference: (<i>P</i> < 0.002)		
	demographics,	≤ 3rd grade readers		
	attitudes, and	comprehension:		
	comprehension	Group 1: 29%		
	•	Group 2: 45%		
		Difference: (<i>P</i> < 0.07)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Davis, Fredrickson, et al., 1998 Design: RCT, randomized by day of week in clinic Setting: Three clinic sites in Shreveport:	To compare two polio vaccine pamphlets written on a 6th grade level for reading ability, comprehension, and preference	Parents or other adults accompanying children being seen for immunization in one of the clinics	646 potential	Mean Age: Group 1: 28 Group 2: 29 Sex: Group 1: Female: 92% Group 2: Female: 94% Race/Ethnicity: Group 1: White: 50% Black: 49% Group 2: White: 52%	Mean: 12.5 yrs ≥ 9th: 97% ≥ 10th: 86% 1+ yr college: 30%
pediatric clinic at Louisiana State University, Caddo Parish Health Unit, and private pediatric office				Black: 47% Income: NR Insurance Status: NR	
June to July 1995				Other Characteristics: Group 1:	
Duration: One interview				Private clinic: 33% Hospital clinic: 28% Public health clinic: 39% Group 2: Private clinic: 33% Hospital clinic: 33% Public health clinic: 34%	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Group 1:	Comprehension:	No multivariate analysis	Total: 1.71
Tool:	Centers for	All reading levels:	concerning literacy	1) 2
REALM	Disease Control	Group 1: 60%	included	2) 2
	and Prevention	Group 2: 65%		3) 1
Literacy Levels:	improved	Difference: (<i>P</i> < 0.01)		4) 2
Mean: 7th to 8th	pamphlet			5) NA
grade	(existing	By reading levels:		6) 1.5
≥ 9th grade: 69%	intervention)	Group 2 better than		7) 2
		Group 1 for ≥ 9th		8) 1.5
	Group 2:	grade reading levels		
	Louisiana State	(P < .001)		Funding Source:
	University	No sig difference		NR
	pamphlet (new	between the two		
	intervention)	groups for < 9th		
		grade levels		
	Readability using	(P < .001)		
	Fox index (6th	Comprehension scores		
	grade) and Flesh	of those in lowest		
	Kincaid (4th	two reading levels,		
	grade) same for	0 to 3 and 4 to 6 not		
	both	sig improved with		
	interventions	Group 2 pamphlet		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test if a	Patients, friends, or	183	Age:	Mean: 11.9
Davis,	simplified consent form	family members at		Mean: 48	yrs
Holcombe, et al., 1998	developed at	private and university oncology		Range: 19 to 85	
	Louisiana State	clinics		Sex:	
Design: Nonrandomized	University Medical Center	Residents of low- income housing		Female: 76%	
trial	would improve	project		Race/Ethnicity:	
	the			White: 44%	
Setting: Private and	comprehension and attitude of			AA: 56%	
university	participants			Income:	
oncology clinics and a low-	compared to the standard SWOG			NR	
income housing	consent form			Insurance Status:	
complex				NR	
Duration:				Other Characteristics:	
One interview				Cancer: 29%	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Specially	Patient	No multivariate analysis	Total: 1.43
Tool:	developed	comprehension	concerning literacy	1) 1.5
REALM	consent form	measured on a 10-	included	2) 2
	with readability	item scale (percent		3) 1
Literacy Levels:	of 7th grade	correct):		4) 2
REALM mean: 52	level on Fog	Intervention form: 58%,		5) NA
	index versus	95% CI (48.6, 67.0);		6) 1.5
(average 7th to	standard form	correct SWOG form:		7) 1
8th grade level) < 45 on REALM	with 16th grade	56%, 95% CI (43.8,		8) 1
	level on Fog	66.8) (P = NS)		
(6th grade level	index	Comprehension of		Funding Source:
or lower): 25%		both forms sig		NR
		declined with lower		
		reading level		
		Intervention form		
		preferred by those		
		reading at below a		
		9th grade level		
		5		

Study Researd Description Objectiv		ty Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: To deter	rmine Able to	read English	108 patients	Age:	NR
Eaton and whether		see normal		Mean: 48	
Holloway, 1980 alteratio		· ·		Cove	
	•	ng warfarin		Sex:	
Design: of patier RCT concern	•	ents at eapolis VA		NR	
informat	0	cal Center		Race/Ethnicity:	
Setting: the drug		our corner		NR	
Outpatient warfarin	,				
clinics at influence	е			Income:	
Minneapolis VA compret	hension			NR	
Medical Center, of the m	naterial				
Minnesota				Insurance Status:	
To study	y the			NR	
Duration: effect of	f				
One interview alteratio	n on			Other Characteristics:	
attitudes				NR	
, ·	pulation				
toward o					
informat					
material	15				

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Group 1:	Knowledge about	No multivariate analysis	Total: 1.50
Tool:	Warfarin	warfarin according to	concerning literacy	1) 1
ABLE	materials at	literacy level and	included	2) 1.5
	grade 5	readability:		3) 1
Literacy Levels:	readability	Literacy level		4) 2
Not stated, just		explained 24% of		5) 1.5
used in analysis	Group 2:	variance (<i>P</i> < 0.001)		6) 2
	Warfarin	Readability explained		7) 2
	materials at	8% of variance		8) 1
	grade 10	(<i>P</i> < 0.001)		
	readability			Funding Source:
		Perception of clarity		Partially supported
	Readability	of materials:		by the VA
	computed with	Depended on reading		
	Raygon	ability for Group 2		
	Readability	materials at 10th		
	Estimate	grade readability,		
		not so for Group 1		
	Comprehension	with 5th grade		
	evaluated with	materials		
	23-item true/false			
	test written at 5th			
	grade level			
	Attitudes			
	evaluated			
	through multiple-			
	choice test			

Citation: Fitzgibbon et al., 1996 Bign: RCT, randomized at the level of the family program in a largely Hispanic community of Chicago, Illinois Duration: Duration: Design: RCT, randomized at the level of the family program in a largely Hispanic community of Chicago, Illinois Duration: Duration: To compare the efficacy of a 12-week, family-based culture-specific dietary intervention with a no-treatment classes and the level of the family reduce cancer risk among low literacy, low-income Hispanics Duration: Duration	Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Preferred language: English: 58%	Citation: Fitzgibbon et al., 1996 Design: RCT, randomized at the level of the family Setting: Literacy training program in a largely Hispanic community of Chicago, Illinois Duration:	To compare the efficacy of a 12-week, family-based culture-specific dietary intervention with a no-treatment control to reduce cancer risk among low-literacy, low-income	Included: At least one child aged 7 to 12 Mother and children willing to attend 12 weekly 1-hour classes and complete an assessment Ability to read English or Spanish not required for participation Excluded: Self-admitted alcoholics or consumed more than two alcoholic drinks	17 sons 31	Mothers: Mean: 35 (SD 6.6) Children: Mean: 9 (SD 2.0) Sex: Female: 100% Race/Ethnicity: Hispanic: 100% Puerto Rican: 55% Mexican American: 29% Income: < \$5,000: 52.6% \$5,000 to \$11,999: 28.9% \$12,000 to \$15,999: 2.6% \$16,000 to \$24,999: 15.8% Insurance Status: NR Other Characteristics: Mothers: BMI: Mean: 28.7 (SD 5.4) SES: Mean: 16.3 (SD 7.5) Preferred language:	Mean: 9.1 yrs

Evidence Table 2: Key Question 2 (continued)

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Controls:	No sig differences in	Not listed, but	Total: 1.38
Tool:	Standard	any measures	multivariate analysis is	1) 1
None	pamphlets on	between treatment	mentioned	2) 2
	health behaviors	and control groups,		3) 2
Literacy Levels:	and nutrition,	before and after		4) 0
NR	with no	interventions		5) 2
	accompanying	Mothers' measures		6) 1.5
	classes	include:		7) 1
		Fat intake		8) 1.5
	Intervention: 12-	Saturated fat intake		
	week, culture-	Fiber intake		Funding Source:
	specific, cancer	Exercise		American Cancer
	prevention	Nutrition knowledge		Society
	curriculum that	Children's measures		
	encouraged	include:		
	adoption of a	Dietary intake		
	low-fat, high-fiber	Nutrition knowledge		
	diet; activity-			
	based curriculum;			
	accommodated			
	both English and			
	Spanish			
	speakers;			
	instruction took			
	place at the			
	literacy training			
	site (familiar to			
	all participants);			
	incorporated			
	ethnic foods;			
	made foods			
	appealing to			
	children; lots of			
	discussion in			
	classes			

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test the	City employees who	600	Age:	Grade school:
Fouad et al., 1997	effect of a specially	were found to have elevated blood	employees offered	< 45: 63%	Intervention: 15%
	designed	pressure (SBP > 140	participa-	Sex:	Control: 17%
Design: Quasi-	hypertension education and	or DBP > 90) on screening exams	tion	Female: 14%	High school: Intervention:
experimental;	behavior change	· ·	130 enrolled	Race/Ethnicity:	47%
"cases" who	program for low-			White: 36%	Control: 45%
completed	literacy city		81	Black: 63%	Trade school:
program	employees of		completed		Intervention:
matched with	Birmingham,		program,	Income:	23%
nonparticipating	Alabama		data	NR	Control: 24%
controls			available for		College:
			77	Insurance Status:	Intervention:
Setting:				NR	10%
Birmingham,			81 controls		Control: 13%
Alabama			drawn from nonpartici-	Other Characteristics: NR	
Duration: 1 yr per			pants		
participant			162 total		

Evidence Table 2: Key Question 2 (continued)

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Specially	Change in SBP:	No multivariate analysis	Total: 1.13
Tool:	designed	Intervention: -4.5 mm	concerning literacy	1) 1
None	educational	Hg ($P = 0.03$)	included	2) 2
	program for	Control: -2.4		3) 1.5
Literacy Levels:	workers in	(P = 0.19)		4) 0
NR	unskilled labor	Difference: $(P = 0.42)$		5) 1
	departments			6) 1.5
	using color	Change in DBP:		7) 1
	graphics, models, and	Intervention: -2.7 mm Hg (0.06)		8) 1
	games with	Control: -1.0 mm Hg		Funding Source:
	culturally	(0.40)		National Heart,
	appropriate examples;	Difference: $(P = 0.34)$		Lung, and Blood Institute
	weight and blood			
	pressure			
	assessed each			
	visit; goal-			
	setting; food			
	examples;			
	monetary			
	incentives			
	Intervention and			
	control received			
	newsletters, tip			
	sheets, and			
	posters			

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test an	NR	1,744	Age:	NR
Gans et al., 1998	intervention consisting of an			NR	
	audio CD and			Sex:	
Design: Uncontrolled	picture book designed to			NR	
trial	improve dietary			Race/Ethnicity:	
	patterns			Hispanic: 20%	
Setting:					
NR				Income:	
				NR	
Duration:					
3 months				Insurance Status:	
				NR	
				Other Characteristics: NR	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Audio CD and	Dietary behavior as	No multivariate analysis	Total: 0.8
Tool:	picture book,	measured by the	concerning literacy	1) 0
None	extensively	Food Habits	included	2) 2
	tested in focus	Summary score:		3) NA
Literacy Levels:	groups and	Mean change -0.17, at		4) NA
NA	through pilot	3-month followup		5) NA
	tests	(<i>P</i> < 0.001)		6) 1
				7) 1
	CD had 21 "tracks" (each			8) 0
	2.5 to 3.5 minutes) that the user could listen to			Funding Source: National Heart, Lung, and Blood Institute

- 11 11 111	Total Sample	Demographic and Other	
<u> </u>			Education
an English speaking	those who provided baseline	Intervention: Mean: 31.1 (SD 0.9) Control:	Intervention: < high school degree: 54%
RCT, low-fat eating completed randomized at behaviors, level of dietary fat completed the study Sex:	Sex:	High school diploma: 39% GED: 7%	
od ents	completed: 130 intervention,	Female: 90% Control: Female: 97%	Control: < high school diploma:
	70 control	Race/Ethnicity: Intervention: White: 64% AA: 22% Other: 12% Control: White: 36% AA: 51% Other: 11% Income: Intervention: < \$5,000: 23% \$5,000 to \$9,999: 37% \$10,000 to \$20,000: 9% \$20,000+: 31% Control: < \$5,000: 24% \$5,000 to \$9,999: 27% \$10,000 to \$20,000: 13% \$20,000+: 36% Insurance Status: NR Other Characteristics: Marital status: Intervention: Single: 55% Married: 24% Previously married: 21% Control: Single: 58% Married: 16%	50% High school diploma: 44% GED: 6%
	es,	Eligibility Criteria EFNEP participant Fan English speaking Es, Completed the study Sample Size 64% of those who provided baseline information completed the study Subjects completed: 130 intervention,	Eligibility Criteria En EFNEP participant fose who provided baseline information completed the study Ents and the study seak ing seak in

Litoracy		Main Outcomes	Covariates Used in	
Literacy Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Intervention:	Attitude scale	Model 1:	Total: 1.19
Tool:	"Help Yourself to	(adjusted), uses Model	Children	1) 1.5
ABLE, Level II	Health," a low-fat	1 covariates:	Marital status	2) 1
	nutrition	Intervention: 0.21	Physical activity	3) 1
Literacy Levels:	education	Control: 0.22	Sex	4) 2
Intervention:	curriculum;	Difference: -0.01, 95%	Initial scale value	5) 0.5
≤ grade 8: 67%	provides simple,	CI (-0.01, 0.00)	Volunteer status	6) 1
Grades 9 to 12:	practical, and		BMI	7) 1
24%	relevant nutrition	Eating Pattern Scale	Age	8) 1.5
> grade 12: 9%	information in a	(adjusted), uses Model	Ethnicity	
Control:	fun and	2 covariates:	Income	Funding Source:
≤ grade 8: 73%	entertaining	Intervention: 0.54	Reading ability	National Institutes of
Grades 9 to 12:	format	Control: 0.57	Madal O	Health
11%	Control	Difference: -0.03, 95%	Model 2:	
> grade 12: 16%	Control:	CI (-0.01, -0.005)	Age BMI	
	"Eating Right is Basic 2" (usual	Dietary variables all	Children	
	EFNEP	use Model 3	Ethnicity	
	materials);	covariates:	Income	
	focuses	Energy intake	Marital status	
	generally on	(adjusted):	Reading ability	
	food budgeting,	Intervention: 1,857 kcal	Sex	
	food safety, and	Control: 1,683 kcal	Initial scale value	
	healthy eating	Difference: 174, 95% CI (-107, 455)	Volunteer status	
			Model 3:	
		Total fat intake	Age	
		(adjusted):	BMI	
		Intervention: 33.1 kcal	Children	
		Control: 34.2 kcal Difference: -1.1, 95% CI	Ethnicity Marital status	
		(-4.3, 2.1)	Reading ability Sex	
		Saturated fat intake (%	Initial value	
		energy) (adjusted):	Time	
		Intervention: 11.7%	Volunteer status	
		Control: 12.6%		
		Difference: -0.9, 95% CI		
		(-2.5, 0.8)		
		Cholesterol intake		
		(mg/1,000 kcal)		
		(adjusted):		
		Intervention: 127.3		
		Control: 146.6		
		Difference: -19.3, 95%		
		CI (-50.7, 12.1)		
		Blood cholesterol level		
		(mg/dl) (adjusted):		
		Intervention: 182.6		
		Control: 179.1		
		Difference: 3.5, 95% CI		
		(-7.1, 14.2)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To compare the	Age: ≥ 60	63 entered	Age:	Mean: 11.25 yrs
Hayes, 1998	level of	Able to speak and	study	Mean: 75.6	Range: 4 to 18
	medication	read English		Range: 60 to 98	yrs
Design:	knowledge of	Urgent or deferrable	3 excluded	_	< 9th grade: 23%
RCT, posttest	elderly ED	category at triage	because	Sex:	Some college:
only	patients	and deemed stable	could not be	Female: 63%	28%
0.44	receiving	by the nurse	contacted	D /Ed	
Setting:	instruction by	Able to understand	for followup	Race/Ethnicity:	
Emergency	one of two	and sign consent form	60 used in	White: 100%	
departments in rural midwestern	teaching methods:			Income:	
areas	metrious.	Discharged home from ED on at least	analyses	NR	
aicas	(1) Control: the	one prescribed		IVIX	
Duration:	usual	medication		Insurance Status:	
Interview 48 to 72	preprinted	Able to use telephone		NR	
hours after	discharge	Cognitively intact per			
discharge	instructions	the SPMSQ (less		Other Characteristics:	
J		than two errors on		Mean SPMSQ: 9.84 out of	
	(2) Intervention:	adjusted scale)		10	
	geragogy	•			
	schemaband				
	instruction				
	using				
	individualized				
	computer-				
	generated				
	discharge				
-	instructions				

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Control:	KMS (lower scores	Medication complexity	Total: 1.63
Tool:	Preprinted	better) (unadjusted):	Literacy	1) 2
REALM	instructions	Control: 52	Living arrangement	2) 2
	(usual)	Intervention: 47.6	Education	3) 1
Literacy Levels:		Difference: 4.5, 95% CI	Age	4) 2
Mean: 59.15	Intervention:	(0.39, 8.51)	Sex	5) 2
Range: 15 to 66	Geragogy-based	(P = 0.016)		6) 1.5
≤ 6th grade level:	instructions			7) 1
23%	(instruction	KMS mean difference		8) 1.5
7th to 8th: 65%	designed for	(adjusted):		,
≥ 9th: 12%	elderly adult	4.30, 95% CI		Funding Source:
	learners)	(0.51, 8.09)		Emergency Nurse's
	•	Only medication		Foundation/ Sigma
	Telephone	complexity and		Theta Tau software
	interview 48 to	experimental group		contributed by
	72 hours after	membership		Logicare
	discharge	covariates were sig,		Corporation
	J	literacy was not		•

Study Research Samp Description Objective Eligibility Criteria Size	Demographic and Other Characteristics Education
Citation: Howard-Pitney effect of a dietary intervention for low-literacy, low-Randomized income adults trial Setting: Vocational and general education classes in San Jose, California Duration: Approximately 5 months To test the Adults in vocational 351 p or basic education classes 24 cla rando rando rando rando classes 24 cla rando rand	ici- om Intervention: 31 es Control: 31 Sex: Intervention: 38% ed Female: Intervention: 38% eand Intervention: 86% owup Control: 82% Race/Ethnicity: Intervention: 21% Race/Ethnicity: Intervention: 21% Rispanic: 58% White: 20% Other: 12%

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Six special	Nutrition knowledge:	No multivariate analysis	Total: 1.69
Tool:	nutrition	Net change in %	concerning literacy	1) 1.5
WRAT	education	correct SNAP versus	included	2) 2
	classes, each 90	general nutrition		3) 1.5
Literacy Levels:	minutes	classes: +7.7%		4) 2
Low literacy: 8th		(P = 0.01)		5) 1.5
grade level or	Intervention:	,		6) 2
below: 66%	Curriculum that	Nutrition attitudes:		7) 1.5
Average grade	focused primarily	Net change mean		8) 1.5
level reading	on lowering	SNAP versus		,
ability: 7.4	dietary fat intake	general nutrition		Funding Source:
8th grade level or	(SNAP)	classes: +0.2		National Heart,
below: 66%	(- /	(P = 0.02)		Lung, and Blood
	Control:	(* 3.32)		Institute
	Existing general nutrition	Nutrition self- efficacy:		
	curriculum	Net change in mean SNAP versus general nutrition classes: +0.2 (P = 0.04)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine	Illiterate (not having	60	Age:	NR
Hugo and Skibbe, 1991	the ability of illiterate female	passed standard 3 and not being able	participated in first	Range: 18 to 40	
	patients to	to read and to write	attendance	Sex:	
Design:	interpret	simple sentences)	47	Female: 100%	
Experimental, before-and-after	instructional illustrations on	Participant in prenatal clinic	47 completed the	Race/Ethnicity:	
study	breast-feeding	Age: 18 to 40	questionnaire	•	
Cottingu		Primagravida "Coloured" ethnic	at second	Incomo	
Setting: Prenatal clinic in		population group	visit	Income: NR	
Tygerberg		that attended			
Hospital, South Africa		antenatal clinics at		Insurance Status: NR	
Allica		Tygerberg Hospital		INIX	
Two successive				Other Characteristics:	
occasions in 1989				NR	
Duration: Two interviews					

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Three different	Ability to identify the	No multivariate analysis	Total: 0.13
Tool:	graphic	graphic (% of	concerning literacy	1) 0
Illiteracy: not	illustrations	patients correctly	included	2) 1
having passed	concerning	identifying content):		3) 0
standard 3 and not	breast- relative	Simplified black and		4) 0
being able to read	to bottle-feeding	white: 9% (same 9%		5) 0
and to write simple	presented to	as in detailed)		6) 0
sentences	each patient:	Detailed black and		7) 0
Literacy Levels:	(1) simplified black and white	white: 9% (same 9% as in simplified)		8) 0
Ranged from total illiteracy to very limited reading ability	diagram, (2) detailed black- and-white illustration, (3) color illustration	Color illustration: 66%		Funding Source: NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Hussey, 1994	To evaluate the effectiveness of verbal teaching	Age: ≥ 65 At least one chronic health problem	80 partici- pated, conven-	Age: Mean: 75 (SD 5.4)	Mean: 8 yrs
Design: Controlled trial, alternate	and of a color- coded chart that had been	Low SES or indigent	ience sample	Sex: Female: 70%	
assignment to groups, not randomized	designed to tailor a medication	outpatient clinic		Race/Ethnicity: Caucasian: 33% AA: 62%	
Setting: Geriatric	regimen to the elderly person's daily schedule			Hispanic: 5% Income:	
outpatient clinic in a large county hospital in the	effects on both			< \$10,552/yr: 100% of patients	
southwestern United States	knowledge and compliance			Insurance Status: NR	
Duration: 2 to 3 weeks				Other Characteristics: Lived alone: 42.5% Lived with spouse: 33.8% Average number of diagnoses: 1.9 Average number of medications: 4.1 Average number of doses/day: 7.4	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool: Comprehension Subtest of the Gates-MacGinitie Reading Test Literacy Levels: Average estimated at 3rd to 4th grade reading level	Group 1: Verbal teaching about medications Group 2: Group 1 intervention + color-coded medication schedule	Knowledge gain (unadjusted): Group 1 and Group 2: Sig increase in knowledge among total population (P < 0.001) No sig difference between Group 1 and Group 2 Compliance Group 1 and Group 2: Sig increase in compliance after verbal teaching (P = 0.007) Comparing Group 1 to Group 2: Among patients with low compliance scores at baseline, Group 2 had more improvement than Group 1 No difference between the two groups with high compliance scores (data not provided)	No multivariate analysis concerning literacy included	Total: 1.44 1) 1.5 2) 2 3) 0.5 4) 2 5) 2 6) 1.5 7) 1 8) 1 Funding Source: NR

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine	Primary care visit	922 eligible	Age:	≤ 8th grade:
Jacobson et al.,	whether the use	Not yet immunized		Mean: 63 (SD 12.7)	37.0%
1999	of a simple, low-	One of four	487 had		9th to 11th
	literacy	indications: (1) age	previous	Sex:	grade:
Design:	educational tool	≥ 65, (2) diabetes,	vaccination,	Female: 69.3%	27.7%
RCT	enhances	(3) heart failure,	2 skipped		≥ high
	patient-	(4) other chronic	triage area	Race/Ethnicity:	school:
Setting:	physician	medical problems		White: 6.5%	35.3%
Ambulatory care	•	Not blind	433 enrolled		
clinic at Grady	pneumococcal	No dementia		Other: 0.9%	
Memorial	vaccination and	English speaking	Intention to		
Hospital,	increases rates	Not previously	treat	Income:	
Atlanta, Georgia	of immunization	vaccinated	analysis	NR	
			used		
Duration:				Insurance Status:	
One interview				Uninsured: 24.9%	
				Government/private: 75.1%	
				Other Characteristics:	

Literacy	To the control of	Main Outcomes	Covariates Used in	0
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Group 1	Clinician discuss	Race	Total: 1.63
Tool:	(control): Low-	vaccine with patient	Sex	1) 1.5
None	literacy nutrition	(unadjusted):	Age	2) 2
	brochure	Group 1: 9.9%	Education	3) 2
Literacy Levels:		Group 2: 39.4%	Health status	4) 0
Previously	Group 2	RR = 3.97, 95% CI	Insurance status	5) 2
measured in this	(intervention):	(2.71, 5.83)	Level of clinician training	6) 2
population with	Low-literacy	(<i>P</i> < 0.001)	Vaccine indication	7) 2
TOFHLA	pneumococcal	-		8) 1.5
	vaccine	Patient received		
Marginal or	brochure written	vaccine (unadjusted):		Funding Source:
inadequate literacy	at below 5th	Group 1: 3.8%		National Vaccine
> 80% in elderly	grade level as	Group 2: 19.9%		Program, Centers
population at this	assessed by	RR = 5.28, 95% CI		for Disease Control
clinic	Flesh-Kincaid	(2.80, 9.93)		and Prevention
		(<i>P</i> < 0.001)		
	Outcomes			Georgia Emerging
	assessed	Patient read		Infections Program
	through brief	brochure		
	questionnaire	(unadjusted):		Indigent Care Trust
		No sig difference		Funds from State of
		between Groups 1		Georgia
		and 2		
		Patient showed		Office of Health Promotion and
		brochure to		Disease Prevention
		physician		at Grady Health
		(unadjusted):		Systems
		Group 1: 17.4%		•
		Group 2: 37.1%		
		RR = 2.13, 95% CI		
		(1.54, 2.94)		
		(P < 0.001)		
		,		
		Clinician		
		recommended		
		vaccine (unadjusted):		
		Group 1: 6.1%		
		Group 2: 27.1%		
		RR = 4.43, 95% CI		
		(2.67, 7.30)		
		(<i>P</i> < 0.001)		
		Group 2 sig more		
		likely than Group 1 to		
		receive vaccine or		
		discuss it with their		
		clinician (adjusted):		
		(<i>P</i> < 0.001)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To evaluate the	New diagnosis of	31 recruited	Age:	Less than
Kim et al., 2001	knowledge, level	prostate cancer		Age at time of diagnosis:	high
	of satisfaction,		30	67 ± 9.5 yrs	school:
Design:	and treatment		completed		23.3%
One-group	preferences of		(D	Sex:	High school
uncontrolled trial			(Response	Male: 100%	graduate:
Ca44!	diagnosed with		rate cannot	Daga/Ethariaituu	43.4%
Setting:	prostate cancer		be	Race/Ethnicity:	Advanced
Urology clinics in two VA	after		calculated)	White: 50% AA: 43%	education: 33.3%
	participation in a CD-ROM			AA. 45% Asian American: 7%	33.3%
hospitals in	shared decision-			Asian American. 1%	
Chicago, Illinois	making program			Income:	
Duration:	and the			NR	
NR	relationship			INIX	
IVIX	between			Insurance Status:	
	prostate cancer			NR	
	knowledge and				
	health literacy			Other Characteristics: Married: 63.3% Clinical stage cancer: A: 16.7% B: 70% C: 3.3% D: 10%	

Literacy		Main Outcomes	Covariates Used in	
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Intervention: CD-	Knowledge measured	No multivariate analysis	Total: 1.19
Tool:	ROM about	by PCKQ and	concerning literacy	1) 1.5
REALM	prostate cancer;	educational	included	2) 2
	includes textual	attainment		3) 0.5
Literacy Levels:	descriptions of	(unadjusted):		4) 2
Mean score (7th to	stages of cancer	Less than high school:		5) 1
8th grade) 57.1	and associated	PCKQ: 62.1%		6) 1
(SD ± 10.9)	treatment	High school graduate:		7) 1.5
4th to 6th grade:	options,	PCKQ: 74.1%		8) 0
10%	illustrated by	Advanced education:		
7th to 8th grade:	anatomical	PCKQ: 82.2%		Funding Source:
26.7%	drawings	Difference: $(P = NS)$		Schering Plough
≥ 9th grade: 63.3%				Inc.
	Includes	Correlation between		
	presentations by	PCKQ and REALM		VA
	physicians, video	score (unadjusted):		
	clips showing	r = 0.65		
	patients	Difference:		
	receiving	(P = 0.0001)		
	treatment, and	Satisfaction with		
	video	information		
	testimonials by	presented and		
	prostate cancer	likelihood of		
	patients and	following treatment		
	their families	preferences not sig		
		different by literacy		
		or educational		
		attainment (data not		
		provided)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To evaluate the	Included:	435 persons	Age:	Less than
Kumanyika et	effect of a	Persons 40 to 70 yrs	screened at		12th grade:
al., 1999	special	with a history of	CARDES	55 to 70: 59%	24%
	cardiovascular	hypertension or an	clinic		
Design:	nutrition	abnormal total		Sex:	
RCT	education package	cholesterol (≥ 5.2 mmol/l)	388 eligible	Female: 74%*	
Setting:	designed for	,	330 enrolled	Race/Ethnicity:	
Community- based trial;	AAs based on CARDES	Excluded: Possible renal		AA: 100%	
participants		disease, alcoholism,		Income:	
recruited from supermarket		depression, or other psychiatric illness		< \$15,000/yr: 52%	
screenings held		p-,		Insurance Status:	
in primarily AA				NR	
neighbor-hoods					
in Washington,				Other Characteristics:	
DC				History of heart disease:	
				Group 1: 15%	
Duration:				Group 2: 7%	
1 yr				History of diabetes:	
				Group 1: 14%	
				Group 2: 15%	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool:	Group 1	Change in total	No multivariate analysis	Total: 1.63
Specially designed	(control):	cholesterol and systolic	concerning literacy	1) 1.5
scale	Received	blood pressure at 12	included	2) 2
	periodic brief	months		3) 2
Literacy Levels:	counseling by			4) 0.5
≤ 8th grade:	nutritionist,	Total cholesterol		5) 1.5
Group 1: 47%	food cards, and	(women):		6) 2
Group 2: 49%	nutrition guide	Group 1: -0.43 mmol/l		7) 2
		Group 2: -0.41 mmol/l		8) 1.5
	Group 2	Difference: $(P = 0.8)$		
	(intervention):			Funding Source:
	Received same	Total cholesterol (men):		National Institutes
	as Group 1 and	Group 1: -0.36 mmol/l		of Health
	also received	Group 2: -0.50 mmol/l		
	CARDES	Difference: $(P = 0.4)$		
	materials			
	including audio	Systolic blood pressure		
	program and a	(women):		
	series of four	Group 1: -10.6 mm Hg		
	monthly	Group 2: -7.4 mm Hg		
	nutrition	Difference: $(P = 0.2)$		
	classes	,		
		Systolic blood pressure		
		(men):		
		Group 1: -0.8 mm Hg		
		Group 2: +0.9 mm Hg		
		Difference: (P = 0.5)		
		2 (7. 0.0)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To develop and	Included:	768	Age:	NR
Lillington et al.,	test culturally	WIC participant	700	Mean: 26.8	INIX
1995	appropriate low-		1,102	Range: 18 to 43	
1000	literacy smoking	Pregnant, any stage of	smokers	range. To to To	
Design:	cessation	gestation	and ex-	Sex:	
RCT with clinic	intervention	Current smoker or ex-	smokers	Female: 100%	
randomization	materials	smoker who quit in	eligible		
	designed to	the past 12 months	J	Race/Ethnicity:	
Setting:	increase quit		18% (198)	AA: 53%	
Four WIC sites	rates and	Excluded:	refused	Hispanic: 42.6%	
in south and	prevent relapse	Early delivery		White: 3.6%	
central Los	postpartum for		12% (132)	Other: 0.7%	
Angeles	low-income AA		ineligible		
0-4-54000 4-	and Hispanic		(D	Income:	
October 1990 to	women		(Response	NR	
December 1992			rate: 79%)	Insurance Status:	
Duration:			555 at	NR	
1.5 to 10.5			followup	IVIX	
months			ioliowap	Other Characteristics:	
monaio				Gestation:	
				0 to 3 months: 13.9%	
				4 to 6 months: 50.1%	
				7 to 9 months: 36%	
				Gravida:	
				Multiparous: 86.5%	
				Primiparous: 13.5%	
				Smoking status:	
				Current: 40.5%	
				Ex: 59.5%	

Evidence Table 2: Key Question 2 (continued)

Literacy	latam ramtian	Main Outcomes	Covariates Used in	Ovelity Coore
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Intervention: 15-	Baseline smokers:	No multivariate analysis	Total: 1.00
Tool:	minute one-on-	Odds of quitting	concerning literacy	1) 1.5
NR	one sessions	reported at 9 months	included	2) 1.5
	including (1)	gestation:		3) 1
Literacy Levels:	counseling	OR = 1.75, 95% CI		4) 0
Not measured and	providing	(1.19, 2.55)		5) 1
no report of	information on			6) 1
previous measure	risk of smoking	Odds of quitting		7) 1
	or reinforcement	reported at 6 weeks		8) 1
	to continue	postpartum:		
	abstinence;	OR = 2.17, 95% CI		Funding Source:
	(2) self-help	(1.21, 3.91)		State of California
	guide of			Tobacco Control
	behavior change	Ex-smokers:		Program
	strategies: Time	Odds of quitting		
	for Change (3	reported at 9 months		National Cancer
	step approach to	gestation:		Institute
	quitting with 12	OR = 1.06, 95% CI		
	behavior change	(0.99, 1.13)		
	activities to be	,		
	completed;	Odds of quitting		
	(3) reinforcement	reported at 6 weeks		
	booster cards 1	postpartum:		
	month after	OR = 1.28, 95% CI		
	study entry;	(1.10, 1.49)		
	(4) incentive	(-, -,		
	contest: weekly	Subgroup Analysis:		
	drawing for baby	Baseline AA		
	items for all	smokers:		
	people who	Odds of quitting		
	turned in	reported at 9 months		
	behavior sheets	gestation:		
	DOTIGNION CHICOLO	OR = 1.93, 95% CI		
	Control: Usual	(1.23, 3.03)		
	care, including	(1.20, 0.00)		
	printed	Odds of quitting		
	information	reported at 6 weeks		
	about the risks of	postpartum:		
	smoking during	OR = 3.13, 95% CI		
	pregnancy and a	(1.48, 6.60)		
		(1.40, 0.00)		
	group quit smoking	Baseline Hispanic		
	message at their	smokers:		
	initial visit	Odds of quitting		
	miliai vioit	reported at 9 months		
	Third grade	gestation:		
	Third grade	OR = 1.33, 95% CI		
	reading level in			
	English and	(0.58, 3.05)		
	Spanish, but tool	Oddo of auditions		
	to assess not	Odds of quitting		
	reported	reported at 6 weeks		
		postpartum:		
		OR = 1.20, 95% CI		
		(0.33, 4.36)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine	Age: ≥ 50	1,100	Age:	Median: 11
Meade et al., 1994	whether printed or videotaped	Able to speak and read English		Mean: 60.6	yrs
	information is	Absence of visual and		Sex:	
Design: RCT,	more effective in enhancing colon	hearing impairments Able to give free		Female: 72%	
randomized by	cancer	consent		Race/Ethnicity:	
permuted block	knowledge	Eligibility for at least		White: 44%	
method into one		one colon cancer		Black: 54%	
of three groups		screening measure			
Setting: Primary care				Income: NR	
clinic at Milwaukee				Insurance Status: NR	
County Medical Complex, Wisconsin				Other Characteristics: NR	
Duration: Pretest, 7.5- minute intervention, and posttest					

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Group 1	Knowledge	No multivariate analysis	Total: 1.75
Tool:	(control): No	improvement on a 24-	concerning literacy	1) 1.5
WRAT	intervention	question posttest,	included	2) 2
dichotomized:		based on pretest		3) 2
≥ 7th grade	Group 2:	scores:		4) 2
< 7th grade	Booklet written	Group 1: 3%		5) 1
-	at 5th to 6th	Group 2: 23%		6) 1
Literacy Levels:	grade reading	Group 3: 26%		7) 2
Median: 7th grade	level	Groups 2 and 3 sig better than Group 1		8) 1.5
	Group 3:	(P < 0.05)		Funding Source:
	Videotape	No sig difference		Wisconsin
	content similar to	between Groups 2		Department of
	booklet	and 3		Health and Social
		Subgroup analysis by		Services
	Pretest/posttest	dichotomized		
	design	literacy level (< 7th,		
	3	≥ 7th) in Groups 2		
	24 questions at	and 3; no sig		
	5th to 6th grade	differences in score		
	reading level	improvement		
		according to literacy		
		level		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To test the	Included:	254	Age:	NR
Michielutte et al., 1992	effect of two cervical cancer	Women ≥ 18	recruited	NR	
	and condyloma	Excluded:	217 final	Sex:	
Design: RCT	information brochures on	Women who reported no ability to read or	sample	NR	
	comprehension	who reported "serious	112	Race/Ethnicity:	
Setting: One private	of information, one with	illnesses"	received illustrated	NR	
family practice	illustrations and		brochure	Income:	
and three public	one without			NR	
health clinics:			105		
obstetrics/			received	Insurance Status:	
gynecology, family planning,			non- illustrated	NR	
and STDs			version	Other Characteristics: NR	
Duration: One session					

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Two different	Comprehension	No multivariate analysis	Total: 1.50
Tool:	versions of a	scores:	concerning literacy	1) 0.5
WRAT-R (adapted	cervical cancer	Total sample:	included	2) 2
for this study)	screening	Version 1: 65.2%		3) 2
• •	informational	Version 2: 53.3%		4) 1.5
Literacy Levels:	brochure	Difference:		5) NA
Range: 19 to 88		(P = 0.076)		6) 1.5
· ·	Version 1:	Low WRAT-R:		7) 1.5
Results	Illustrated,	Version 1: 61%		8) 1.5
dichotomized into	narrative text	Version 2: 35%		,
high and low	(SMOG 8.4)	Difference:		Funding Source:
literacy at the	()	(P = 0.007)		NR
median score: 46	Version 2:	High WRAT-R:		
	Simple bulleted	Version 1: 70%		
	text only (SMOG	Version 2: 72%		
	7.7)	Difference:		
	,	(P = 0.814)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine if	Included:	Initial	Age:	Mean yrs:
Mulrow et al.,	an educational	Patients with diabetes	screening	Mean: 53	Group 1: 9.0
1987	program	who were overweight	done by		Group 2: 9.0
	(monthly	(> 130% ideal body	computer	Sex:	Group 3: 9.7
Design:	sessions with or	weight) and not taking	record	Female: 55%	•
RCT	without video	insulin			
	tapes) designed		290 patients	Race/Ethnicity:	
Setting:	specifically for	Excluded:	invited	West Indian: 49%	
Diabetes clinic	patients with	Diabetes onset before			
in Central	diabetes and	age 29	150	Income:	
London	low literacy could improve	History of diabetic ketoacidosis	responded	NR	
Duration:	glucose and	Age: > 70	120 enrolled	Insurance Status:	
11 months	weight control	Age. > 10	120 eniloned	NA	
11 1110111115	outcomes		68%	NA	
	outcomes			Other Characteristics:	
			completed	Mean HbA: 10.2%	

Evidence Table 2: Key Question 2 (continued)

Literacy		Main Outcomes	Covariates Used in	
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Group 1:	Change in HbA ₁ from	Age	Total: 1.25
Tool:	Monthly	baseline to month 7	Sex	1) 1
None	videotape	(unadjusted):	Race	2) 2
	lessons with	Group 1: Median	Education	3) 1.5
Literacy Levels:	printed	increase of 0.2%	Duration of diabetes	4) 0
NR	handouts,	Group 2: Median	Compliance beliefs	5) 1
	viewed during	increase of 0.4%	•	6) 2
	30-minute	Group 3: Median		7) 1.5
	session,	decrease of 0.3%		8) 1
	conducted in			•
	groups of 3 to 5;	No statistical		Funding Source:
	materials written	differences within or		Pfizer
	at the 4th to 6th	between groups		Pharmaceuticals
	grade level, met	.		
	monthly for 6	Findings at 11 months		
	months	similar		
	Group 2: Same	Change in weight at 7		
	as Group 1 but	months (unadjusted):		
	without	Group 1: 1.0 kg weight		
	videotapes, and	loss		
	first session was	Group 2: 0.1 kg weight		
	1 hour in length	loss		
		Group 3: No change		
	Group 3: Same	Difference: $(P < 0.05)$		
	initial first			
	session as	No sig difference at 11		
	Group 2, but no	months		
	further			
	intervention	Knowledge score was		
		not sig affected by		
	All given test to	the interventions		
	assess			
	knowledge	Weight or HbA₁ %		
	outcomes in	change (adjusted):		
	month 7,	No sig difference found		
	repeated at			
	month 11			

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation: Murphy et al.,	To design a nutrition	Participant in the adult reading class	28	Age: Mean: 26	Mean: 10.4 yrs
1996	curriculum that	Reading at or below		_	•
	could be used in	6th grade reading		Sex:	
Design: Randomized	adult educational	level		Female: 86%	
trial, randomized	sites and to			Race/Ethnicity:	
by classroom	measure its efficacy toward			Black: 100%	
Setting:	increasing			Income:	
Adult basic education	nutrition knowledge and			Welfare population	
reading classes	changing dietary			Insurance Status:	
at a welfare-to- work site in	practices			NR	
Shreveport,				Other Characteristics:	
Louisiana				NR	
Duration: 2 months					

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Intervention:	Change in score on	No multivariate analysis	Total: 1.56
Tool:	8-hour, 8-day	pre/posttests:	concerning literacy	1) 2
REALM	curriculum		included	2) 2
	including lessons	Measuring portion		3) 1.5
Literacy Levels:	on the food	size (unadjusted):		4) 2
Mean: 25.3	groups, vitamins,	Intervention group		5) 2
Range: 1 to 61	portion sizes,	improved 0.4 points		6) 1
	reading of labels,	(<i>P</i> < 0.05)		7) 1.5
Intervention Group: Mean: 7.3	meal planning, low-fat snack	Controls improved 0.3 points ($P = NS$)		8) 0.5
Range: 1 to 20	choices, and			Funding Source:
Control Group:	identification of	Reading labels		NR
Mean: 43.3	the nutritive	(unadjusted):		
Range: 8 to 61	value of foods;	Intervention improved		
(Control group had	included written	1.6 points (<i>P</i> < 0.01)		
a sig higher mean reading level)	materials, visual aids, and participatory	Controls declined 0.3 points (<i>P</i> = NS)		
,	exercises	Consumption		
	Controls: No intervention	behaviors (self- report) (unadjusted): (P = NS)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To determine if	Included:	195 eligible	Age:	Mean yrs of
Murphy et al.,	an instructional	Age: ≥ 18		Mean: 45	schooling:
2000	videotape was	Primary caregiver	192	Range: 18 to 72	12
	more effective	answered if patient	participated		Range: 3rd
Design:	for increasing	younger than age		Sex:	grade to
Nonrandomized controlled trial	short-term knowledge	18	Of these, 20 were	Female: 46%	post- graduate
(patients	about sleep		caregivers	Race/Ethnicity:	J
assigned on	apnea than a		Ü	Black: 41%	
alternating basis	•			White: 58%	
to read or watch	brochure			Other: 1%	
video)	designed at the				
,	same literacy			Income:	
Setting:	level			NR	
Sleep clinic at					
Louisiana State				Insurance Status:	
University,				NR	
Health Sciences					
Center				Other Characteristics:	
				Medical diagnosis:	
Duration:				Sleep apnea: 82%	
Immediate				Narcolepsy: 8%	
postvideo				Other: 10%	
measurement					

Evidence Table 2: Key Question 2 (continued)

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool: REALM Literacy Levels: Mean: 53.2 (grade 7 to 8) Median: 63 (grade ≥ 9) Score < grade 9: 40% Brochure (Control): Grade 0 to 3: 9% Grade 4 to 6: 11% Grade 7 to 8: 24% Grade ≥ 9: 56% Video (Intervention): Grade 0 to 3: 13% Grade 4 to 6: 6% Grade 7 to 8: 18% Grade ≥ 9: 64%	Intervention: 13-minute video presenting definition of sleep apnea, associated health problems, types of apnea, symptoms, testing, treatment, benefits of treatment; substantial instructional graphics, demonstrations, conversation Control: Brochure mimicking content of video Both written at 12th grade reading level according to Fog index	Knowledge on an 11- item questionnaire: Those with ≥ 9th grade reading level answered 10/11 questions more accurately than those with reading level < 9th grade after reading the brochure (unadjusted) Those with reading ability < 9th grade performed significantly better on 2 questions when viewing video versus brochure (unadjusted): (1) type of sleep apnea that is caused when air passages blocked: 66% versus 43% (P < 0.05); (2) identify what CPAP does: 94% versus 78% (P < 0.05); no sig difference for other questions Outcomes concerning (1) type of sleep apnea that is caused when air passages blocked and (2) identification of CPAP; low-literacy group that viewed video more likely to obtain knowledge than low-literacy group that read brochure (adjusted) Those with reading ability ≥ 9th grade performed better on 1 question when saw video rather than read brochure (unadjusted): (1) type of sleep apnea that is caused when air passages blocked: 100% versus 92% (P < 0.05)	Race Scinic site	Total: 1.00 1) 1 2) 1.5 3) 0.5 4) 2 5) 0.5 6) 1 7) 1 8) 0.5 Funding Source: Partially supported by Louisiana State University Health Sciences Center, Shreveport, Louisiana

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To examine the	Low-income, ethnically	From a	Age:	Mean: 11.4 yrs
Pepe and	effect of a	diverse city dwellers	potential	Mean: 69	
Chodzko-Zajko,	videotaped	Age: 60 to 80	pool of 200,	Range: 61 to 78	
1997	cholesterol	Used the health	clients were		
	education	department	called by	Sex:	
Design:	program	·	phone and	Female: 45%*	
Before-and-after	. •		invited to		
study	low-income,		participate	Race/Ethnicity:	
•	ethnically			White: 50%*	
Setting:	diverse, inner-		First 20	AA: 30%*	
Clients of an	city-dwelling		clients to	Other: 20%*	
urban health	older adults with		accept were		
department in	a wide range of		enrolled	Income:	
the Midwest	reading abilities			NR	
Duration:				Insurance Status:	
6 weeks				NR	
				Other Characteristics: None	

Literacy		Main Outcomes	Covariates Used in	
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement Tool: REALM Literacy Levels: Mean: 63 Range: 55 to 66 < 9th grade: 45% ≥ 9th grade: 55%	Intervention Cholesterol information videotape delivered at 2-week followup visit Pretest/posttest design with posttest given 1 month following intervention	and Results Change in mean cholesterol knowledge score from baseline to T2 (2 weeks) and to T3 (6 weeks): Baseline: 62% Two-week followup: 77% Six-week followup: 72% Difference over time: (P < 0.05) Pretest knowledge: ≥ 9th grade reading level: 70% < 9th grade reading level: 57% Two-week test: ≥ 9th grade reading level: 79% < 9th grade reading level: 79% < 9th grade reading level: 79%	Multivariate Analysis No multivariate analysis concerning literacy included	Quality Score Total: 1.31 1) 1.5 2) 2 3) 0.5 4) 2 5) 1 6) 2 7) 1.5 8) 0 Funding Source: NR
		Six-week followup: ≥ 9th grade reading level: 75% < 9th grade reading level: 54%		
		Correlation between reading ability and cholesterol knowledge: Baseline: r = 0.43 (P < 0.05) Two-week: r = 0.48 (P < 0.05) Six-week: r = 0.66 (P < 0.05)		
		Change over time in cholesterol knowledge not different between reading groups, implying that different literacy level groups did not learn at a different rate due to the intervention		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To evaluate the	Parent/caretaker of a	Baseline:	Age:	Group 1
Poresky and	effects	child in Head Start	80 families	NR	(baseline):
Daniels, 2001	associated with	Group 1: Regular			High school
	the	Head Start program	Year 1	Sex:	diploma:
Design:	implementation	Group 2: FSC	followup:	Female: 94%	48%
RCT	of the FSC	enhanced Head	71 families		GED: 30%
0.40	project for	Start program	V	Race/Ethnicity:	Associate's
Setting:	parents of		Year 2	Euro-Americana: 66%*	degree: 3%
Head Start	children in Head		followup: 60 families	AA: 20%*	Bachelor's
programs in rural	Start		ou families	Hispanic American: 5%* Native American: 4%*	degree: 3%
northeastern	Goals related to			Asian American: 3%*	Group 2
Kansas	literacy,			Other: 3%*	(baseline):
.	employability,				High school
Duration:	and substance			Income:	diploma:
2 yrs	abuse			≥ \$15,000/yr baseline:	53%
				Group 1: 8% Group 2: 10%	GED: 18% Associate's
				> \$15,000 Year 2:	degree: 3%
				Group 1: 10%	Bachelor's
				Group 2: 40%	degree: 9%
				Group 2. 4070	acgree. 570
				Insurance Status: NR	
				Other Characteristics: NR	

Literacy		Main Outcomes	Covariates Used in	
Measurement	Intervention	and Results	Multivariate Analysis	Quality Score
Measurement	Group 1	Change in	No multivariate analysis	Total: 1.25
Tool:	(control):	depression scores	concerning literacy	1) 1
Comprehensive	Regular Head	(Center for	included	2) 1.5
Adult Student	Start program;	Epidemiological		3) 1
Assessment Scale	details not given	Studies-Depression		4) 2
		scale):		5) 1
A score above 225	Group 2	Change over time in		6) 1.5
is considered to be	(intervention):	percent depressed		7) 1
high school	FSC enhanced	(unadjusted):		8) 1
proficiency	Head Start	Group 1:		
	program; FSC	Baseline: 35%		Funding Source:
Literacy Levels:	case managers	Time 1: 23%		NR
Group 1 (n = 23):	developed and	Time 2: 33%		
Mean 250.52	implemented	(P = NS)		
	formalized case	Group 2:		
Group 2 (baseline)	plans for	Baseline: 48%		
(n = 29):	parents; worked	Time 1: 39%		
Mean 259.52	with parents to	Time 2: 23%		
	develop a goal	(P = NS)		
	plan; met weekly			
	with parents to	Change in reading		
	assist them and	ability		
	assess progress;	(Comprehensive		
	helped link	Adult Student		
	parents with	Assessment scale):		
	relevant	Group 1:		
	community	Baseline: 250.52		
	resources; goals	Time 1: 251.13		
	to become	Time 2: 250.83		
	employed, reach	(P = NS)		
	literacy goals,	Group 2:		
	and reduce	Baseline: 259.52		
	substance abuse	Time 1: 283.34		
		Time 2: 301.34		
		(P < 0.05)		

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To compare a	Parents of children ≤ 6	115 enrolled	Age:	NR
Powell et al.,	PAG sheet	yrs who receive		PAG:	
2000	requiring limited	their primary	66 families	Child: Mean age 38	
Design:	reading skills to a TIPP sheet for	medical care in the continuity clinic	participated	months Parent: 27 yrs	
Nonrandomized	providing injury	Telephone in the	(Response	Parent. 27 yrs	
controlled trial	prevention to	home	rate NR:	TIPP:	
controlled that	low-income	Language: English	calculation	Child: 19 months	
Intervention:	urban families	3 3 3 3 3 3	cannot be	Parent: 28 yrs	
Morning clinic			done)	·	
parents	To evaluate			Sex:	
0 1 1	caretaker recall			NR	
Control: Afternoon clinic	of injury			Dece/Ethreieiter	
parents	prevention information			Race/Ethnicity: Minority:	
parents	illioillation			PAG: 83%	
Setting:				TIPP: 90%	
Pediatric clinic					
at Northwestern				Income:	
University				Public aid:	
Medical Center				PAG: 80%	
in Chicago,				TIPP: 85%	
Illinois				Insurance Status:	
Duration:				NR	
14 to 28 days					
				Other Characteristics:	
				NR	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement Tool: NR	Intervention: Verbal information and PAG sheet (four	Difference in recall of injury prevention information: Items recalled:	No multivariate analysis concerning literacy included	Total: 1.13 1) 1 2) 1.5 3) 1
Literacy Levels: Not measured and no report of previous measure	to six pictures of black or Hispanic child in injury	PAG: 2.1 ± 1.5 TIPP: 1.6 ± 1.1 No sig differences recalled in items overall or in relation to fire/burns, falls, guns, or drowning		4) 0 5) 0.5 6) 2 7) 2 8) 1
	Control: Verbal information and TIPP sheet; 9th grade reading level text			Funding Source: NR
	Scale for assessment of readability not given			
	Telephone recall survey 14 to 28 days following clinic visit; caller blinded to study group			

Study Description	Research Objective	Eligibility Criteria	Total Sample Size	Demographic and Other Characteristics	Education
Citation:	To evaluate	Female	663 inter-	Age:	≤ 8th grade:
Raymond et al.,	comprehension	Age: 12 to 50	viewed	Median: 21	4.6%
2002	of a prototype	Able to read English		Range: 12 to 50	9th to 11th
	over-the-counter		7 did not		grade: 22.6%
Design:	package label	an over-the-counter	meet	Sex:	High school or
Before-and-after		product label	inclusion	Female: 100%	GED: 30.4%
study	emergency	Without a health care	criteria		Vocational/
0.44	contraceptive	or marketing	050	Race/Ethnicity:	technical
Setting:	pill product	background	656 included in	Race: White: 51.4%	school: 2.8%
Malls and family		Without a history of		Black: 24.6%	Some college: 17.9%
planning clinics in or near eight		participating in the study	analysis	Other: 24.0%	College or
large US cities		Study		Other: 24.070	higher:
(Denver, Los				Ethnicity:	21.7%
Angeles,				Hispanic: 23.5%	21 70
Chicago, San					
Antonio,				Income:	
Philadelphia,				\$0 to \$15,000: 11.6%	
Miami, Phoenix,				\$15,001 to \$25,000: 12.8%	
Washington,				\$25,001 to \$35,000: 20.6%	
DC)				\$35,001 to \$45,000: 22.6%	
				> \$45,000: 32.4%	
Duration:					
June to July				Insurance Status:	
2001				NR	
				Other Characteristics: NR	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Prototype	Understanding of	No multivariate analysis	Total: 1.13
Tool:	product label	communication	concerning literacy	1) 1.5
REALM	and insert for	objectives:	included	2) 2
	emergency	121 comparisons		3) 1
Literacy Levels:	contraceptive pill	within subgroups		4) 2
Among subgroups		were performed, but		5) 0
of subjects age	Contents of the	data not shown		6) 1.5
18 or older who	intervention are	"The only apparent		7) 0.5
had not	displayed in the	pattern was that		8) 0.5
completed	paper	women of lower		•
college (n = 395)		literacy were		Funding Source:
≤ 6th grade: 4.6%	Patients given	significantly less		Merck Fund,
7th to 8th grade:	actual package	likely to understand		Women's Capital
30.8%	and asked	almost all objectives		Corps
≥ 9th grade: 64.6%	several	than more literate		•
· ·	questions about	women. However, 8		
	use of the	of the 11 objectives		
	product	were each		
	P	understood by more		
		than 80% of women		
		with low literacy."		

Study	Research		Total Sample	Demographic and Other	F 4
Description	Objective	Eligibility Criteria	Size	Characteristics	Education
Citation: Wydra, 2001	To determine the effect of an	Included: Age: ≥ 18	174	Age: Intervention: 57.2	NR
vvyura, 200 i	interactive	Receiving outpatient	86	Control: 54.2	
Design:	videodisc	cancer treatment	intervention	Oontroi: 54.2	
RCT	program	Provide written	patients	Sex:	
	designed to	consent		Female:	
Setting:	improve self-		88 control	Intervention: 45%	
Four	care with	Excluded:	patients	Control: 53%	
comprehensive	respect to	Less than 5th grade			
cancer centers	fatigue	reading level	159	Race/Ethnicity:	
(Lebanon, New	symptoms for	Brain or visual	observations	Intervention:	
Hampshire; Philadelphia,	patients with cancer	dysfunction	used in	White: 81% AA: 10%	
Pennsylvania;	Caricei		analysis	Latino: 8%	
San Antonio,				Control:	
Texas; and Los				White: 81%	
Angeles,				AA: 9%	
California)				Latino: 8%	
				Missing: 2%	
Duration:				_	
One session				Income:	
and one mail questionnaire				NR	
questionnaire				Insurance Status: NR	
				Other Characteristics:	
				Computer experience:	
				Intervention:	
				None: 10%	
				Little: 36%	
				Much: 53%	
				Control:	
				None: 11% Little: 35%	
				Much: 51%	
				Missing: 2%	
				g. = /0	

Literacy Measurement	Intervention	Main Outcomes and Results	Covariates Used in Multivariate Analysis	Quality Score
Measurement	Pre- and posttest	Change in self-care	Age	Total: 1.31
Tool:	measure of self-	ability (measured on	Literacy level	1) 1
WRAT3	care ability,	study-specific scale):	Computer experience	2) 2
	measured by	Intervention patients	Learning style	3) 0.5
Literacy Levels:	multiple-choice	reported greater	Race	4) 1.5
Intervention:	test developed	self-care ability after	Institution	5) 0
≤ average: 66%	by the	the intervention	Education	6) 1.5
> average: 34%	researchers	(<i>P</i> < 0.0001)	Sex	7) 2
Control:		Change in self-care		8) 2
≤ average: 60%	Intervention:	ability not sig related		•
> average: 40%	Interactive	to literacy level		Funding Source:
Note: Low literacy	videodisc	(P = 0.31) but sig		National Center for
defined as deficient to	module	related to education (P = 0.01)		Nursing Research
average score	Control:	,		National Cancer
(≤ 109)	Conventional			Institute
(155)	instruction			
	(whatever was normally provided by the treatment facility)			

References

- Andrasik F, Kabela E, Quinn S, et al. Psychological functioning of children who have recurrent migraine. Pain. 1988; 34(1):43-52.
- Arnold CL, Davis TC, Berkel HJ, et al. Smoking status, reading level, and knowledge of tobacco effects among low-income pregnant women. Prevent Med 2001; 32(4):313-20.
- Baker DW, Gazmararian JA, Williams MV, et al. Functional health literacy and the risk of hospital admission among Medicare managed care enrollees. Am J Pub Health 2002; 92(8):1278-83.
- Baker DW, Parker RM, Williams MV, et al. Health literacy and the risk of hospital admission. J Gen Int Med 1998; 13(12):791-8.
- Baker DW, Parker RM, Williams MV, et al. The relationship of patient reading ability to self-reported health and use of health services. Am J Pub Health 1997; 87(6):1027-30.
- Battersby C, Hartley K, Fletcher AE, et al. Cognitive function in hypertension: a community based study. J Hum Hyperten 1993; 7(2):117-23.
- Bennett CL, Ferreira MR, Davis TC, et al. Relation between literacy, race, and stage of presentation among low-income patients with prostate cancer. J Clin Oncol 1998; 16(9):3101-4.
- Bill-Harvey D, Rippey R, Abeles M, et al. Outcome of an osteoarthritis education program for low-literacy patients taught by indigenous instructors. Patient Educat Counsel 1989; 13(2):133-42.
- Coleman EA, Coon S, Mohrmann C, et al. Developing and testing lay literature about breast cancer screening for African American women. Clin J Oncol Nurs 2003; 7(1):66-71.
- Conlin KK, Schumann L. Research. Literacy in the health care system: a study on open heart surgery patients. J Am Acad Nurse Pract 2002; 14(1):38-42.
- Davis TC, Arnold C, Berkel HJ, et al. Knowledge and attitude on screening mammography among low-literate, low-income women. Cancer 1996; 78(9):1912-20.

- Davis TC, Berkel HJ, Arnold CL, et al. Intervention to increase mammography utilization in a public hospital. J Gen Intern Med 1998; 13(4):230-3.
- Davis TC, Bocchini JAJ, Fredrickson D, et al. Parent comprehension of polio vaccine information pamphlets. Pediatrics 1996; 97(6 Pt 1):804-10.
- Davis TC, Byrd RS, Arnold CL, et al. Low literacy and violence among adolescents in a summer sports program. J Adolesc Health 1999; 24(6):403-11.
- Davis TC, Fredrickson DD, Arnold C, et al. A polio immunization pamphlet with increased appeal and simplified language does not improve comprehension to an acceptable level. Patient Educat Counsel 1998; 33(1):25-37.
- Davis TC, Holcombe RF, Berkel HJ, et al. Informed consent for clinical trials: a comparative study of standard versus simplified forms. J Nat Cancer Inst 1998; 90(9):668-74.
- Eaton ML, Holloway RL. Patient comprehension of written drug information. Am J Hosp Pharm 1980; 37(2):240-3.
- Fisch M, Unverzagt F, Hanna M, et al. Information preferences, reading ability, and emotional changes in outpatients during the process of obtaining informed consent for autologous bonemarrow transplantation. J Cancer Educat 1998; 13(2):71-5.
- Fitzgibbon ML, Stolley MR, Avellone ME, et al. Involving parents in cancer risk reduction: a program for Hispanic American families. Health Psychol 1996; 15(6):413-22.
- Fortenberry JD, McFarlane MM, Hennessy M, et al. Relation of health literacy to gonorrhoea related care. Sex Trans Infect 2001; 77(3):206-11.
- Fouad MN, Kiefe CI, Bartolucci AA, et al. A hypertension control program tailored to unskilled and minority workers. Ethnicit Dis 1997; 7(3):191-9.
- Frack SA, Woodruff SI, Candelaria J, et al. Correlates of compliance with measurement protocols in a Latino nutrition-intervention study. Am J Prevent Med 1997; 13(2):131-6.

- Fredrickson DD, Washington RL, Pham N, et al. Reading grade levels and health behaviors of parents at child clinics. Kansas Med 1995; 96(3):127-9.
- Gans KM, Lovell HJ, Fortunet R, et al. Gem no. 289. Lowliteracy audio intervention for lowering fat intake. J Nutr Educat 1998; 30(6):410B.
- Gazmararian J, Baker D, Parker R, et al. A multivariate analysis of factors associated with depression: evaluating the role of health literacy as a potential contributor. Arch Int Med 2000; 160(21):3307-
- Gazmararian JA, Baker DW, Williams MV, et al. Health literacy among Medicare enrollees in a managed care organization. J Am Med Assn 1999; 281(6):545-51.
- Gazmararian JA, Parker RM, Baker DW. Reading skills and family planning knowledge and practices in a low-income managed-care population. Obstet Gynecol 1999; 93(2):239-44.
- Golin CE, Liu H, Hays RD, et al. A prospective study of predictors of adherence to combination antiretroviral medication. J Gen Intern Med 2002; 17(10):756-65.
- Gordon MM, Hampson R, Capell HA, et al. Illiteracy in rheumatoid arthritis patients as determined by the Rapid Estimate of Adult Literacy in Medicine (REALM) score. Rheumatol 2002; 41(7):750-4.
- Hartman TJ, McCarthy PR, Park RJ, et al. Results of a community-based low-literacy nutrition education program. J Comm Health 1997; 22(5):325-41.
- Hawthorne G. Preteenage drug use in Australia: the key predictors and school-based drug education. J Adolesc Health 1996; 20(5):384-95.
- Hayes KS. Randomized trial of geragogy-based medication instruction in the emergency department. Nurs Res 1998; 47(4):211-8.
- Howard-Pitney B, Winkleby MA, Albright CL, et al. The Stanford Nutrition Action Program: a dietary fat intervention for low-literacy adults. Am J Pub Health 1997; 87(12):1971-6.
- Hugo J, Skibbe A. Facing visual illiteracy in South African health education: a pilot study. J Audiovisual Media Med 1991; 14(2):47-50.
- Hussey LC. Minimizing effects of low literacy on medication knowledge and compliance among the elderly. Clin Nurs Res 1994; 3(2):132-45.

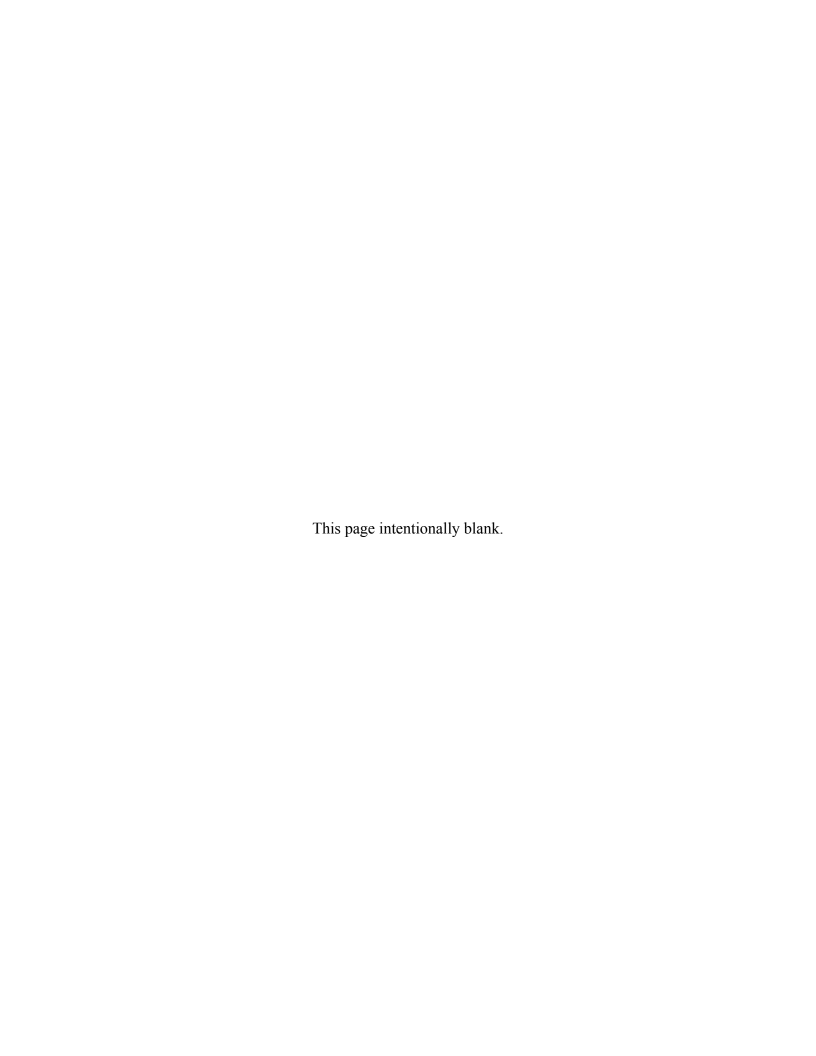
- Jacobson TA, Thomas DM, Morton FJ, et al. Use of a lowliteracy patient education tool to enhance pneumococcal vaccination rates. A randomized controlled trial. J Am Med Assoc 1999; 282(7):646-50.
- Kalichman SC, Benotsch E, Suarez T, et al. Health literacy and health-related knowledge among persons living with HIV/AIDS. Am J Prev Med 2000; 18(4):325-31.
- Kalichman SC, Ramachandran B, Catz S. Adherence to combination antiretroviral therapies in HIV patients of low health literacy. J Gen Int Med 1999; 14(5):267-73.
- Kalichman SC, Rompa D. Emotional reactions to health status changes and emotional well-being among HIV-positive persons with limited reading literacy. J Clin Psychol Med Set 2000a; 7(4):203-11.
- Kalichman SC, Rompa D. Functional health literacy is associated with health status and health-related knowledge in people living with HIV-AIDS. J Acq Immune Def Synd Hum Retrovirol 2000b; 25(4):337-44.
- Kalichman SC, Rompa D, Cage M. Reliability and validity of self-reported CD4 lymphocyte count and viral load test results in people living with HIV/AIDS. Int J STD & AIDS. 2000; 11(9):579-85.
- Kaufman H, Skipper B, Small L, et al. Effect of literacy on breast-feeding outcomes. South Med J 2001; 94(3):293-6.
- Kim SP, Knight SJ, Tomori C, et al. Health literacy and shared decision making for prostate cancer patients with low socioeconomic status. Cancer Investigat 2001; 19(7):684-91.
- Kumanyika SK, Adams-Campbell L, Van Horn B, et al.
 Outcomes of a cardiovascular nutrition
 counseling program in African-Americans with
 elevated blood pressure or cholesterol level. J Am
 Diet Assoc 1999; 99(11):1380-91.
- Li BD, Brown WA, Ampil FL, et al. Patient compliance is critical for equivalent clinical outcomes for breast cancer treated by breast-conservation therapy. Ann Surg 2000; 231(6):883-9.
- Lillington L, Royce J, Novak D, et al. Evaluation of a smoking cessation program for pregnant minority women. Cancer Pract 1995; 3(3):157-63.
- Lindau ST, Tomori C, Lyons T, et al. The association of health literacy with cervical cancer prevention knowledge and health behaviors in a multiethnic

- cohort of women. Am J Obstet Gynecol 2002; 186(5):938-43.
- Meade CD, McKinney WP, Barnas GP. Educating patients with limited literacy skills: the effectiveness of printed and videotaped materials about colon cancer. Am J Pub Health 1994; 84(1):119-21.
- Michielutte R, Bahnson J, Dignan MB, et al. The use of illustrations and narrative text style to improve readability of a health education brochure. J Cancer Educat 1992; 7(3):251-60.
- Miller CK, O'Donnell DC, Searight HR, et al. The Deaconess Informed Consent Comprehension Test: an assessment tool for clinical research subjects. Pharmacotherapy 1996; 16(5):872-8.
- Miller LG, Liu H, Hays RD, et al. Knowledge of antiretroviral regimen dosing and adherence: a longitudinal study. Clin Infect Dis 2003; 36(4):514-8.
- Moon RY, Cheng TL, Patel KM, et al. Parental literacy level and understanding of medical information. Pediatrics 1998; 102(2):e25.
- Mulrow C, Bailey S, Sonksen PH, et al. Evaluation of an Audiovisual Diabetes Education Program: negative results of a randomized trial of patients with non-insulin-dependent diabetes mellitus. J Gen Intern Med 1987; 2(4):215-9.
- Murphy PW, Chesson AL, Walker L, et al. Comparing the effectiveness of video and written material for improving knowledge among sleep disorders clinic patients with limited literacy skills.

 Southern Med J 2000; 93(3):297-304.
- Murphy PW, Davis TC, Mayeaux EJ, et al. Teaching nutrition education in adult learning centers: linking literacy, health care, and the community. J Comm Health Nurs 1996; 13(3):149-58.
- Pepe MV, Chodzko-Zajko WJ. Impact of older adults' reading ability on the comprehension and recall of cholesterol information. J Health Educat 1997; 28(1):21-7.
- Poresky RH, Daniels AM. Two-year comparison of income, education, and depression among parents participating in regular Head Start or supplementary Family Service Center Services. Psychol Reports 2001; 88(3 Pt 1):787-96.
- Powell EC, Tanz RR, Uyeda A, et al. Injury prevention education using pictorial information. Pediatrics 2000; 105(1):e16.

- Raymond EG, Dalebout SM, Camp SI. Comprehension of a prototype over-the-counter label for an emergency contraceptive pill product. Obstet Gynecol 2002; 100(2):342-9.
- Ross LA, Frier BM, Kelnar CJ, et al. Child and parental mental ability and glycaemic control in children with Type 1 diabetes. Diabetic Med 2001; 18(5):364-9.
- Schillinger D, Grumbach K, Piette J, et al. Association of health literacy with diabetes outcomes. J Am Med Assoc 2002; 288(4):475-82.
- Scott TL, Gazmararian JA, Williams MV, et al. Health literacy and preventive health care use among Medicare enrollees in a managed care organization. Med Care 2002; 40(5):395-404.
- Spandorfer JM, Karras DJ, Hughes LA, et al.
 Comprehension of discharge instructions by patients in an urban emergency department. Ann Emerg Med 1995; 25(1):71-4.
- Stanton WR, Feehan M, McGee R, et al. The relative value of reading ability and IQ as predictors of teacher-reported behavior problems. J Learn Disabil 1990; 23(8):514-7.
- Sullivan LM, Dukes KA, Harris L, et al. A comparison of various methods of collecting self-reported health outcomes data among low-income and minority patients. Med Care 1995; 33(4 Suppl):AS183-94.
- TenHave TR, Van Horn B, Kumanyika S, et al. Literacy assessment in a cardiovascular nutrition education setting. Patient Educat Counsel 1997; 31(2):139-50.
- Weiss BD, Blanchard JS, McGee DL, et al. Illiteracy among Medicaid recipients and its relationship to health care costs. J Health Care Poor Underserved 1994; 5(2):99-111.
- Weiss BD, Hart G, McGee DL, et al. Health status of illiterate adults: relation between literacy and health status among persons with low literacy skills. J Am Board Fam Pract 1992; 5(3):257-64.
- Williams MV, Baker DW, Honig EG, et al. Inadequate literacy is a barrier to asthma knowledge and self-care. Chest. 1998; 114(4):1008-15.
- Williams MV, Baker DW, Parker RM, et al. Relationship of functional health literacy to patients' knowledge of their chronic disease. A study of patients with hypertension and diabetes. Arch Int Med 1998; 158(2):166-72.

- Wilson FL, McLemore R. Patient literacy levels: a consideration when designing patient education programs. Rehab Nursing 1997; 22(6):311-7.
- Wydra EW. The effectiveness of a self-care management interactive multimedia module. Oncol Nursing Forum 2001; 28(9):1399-407.
- Zaslow MJ, Hair EC, Dion MR, et al. Maternal depressive symptoms and low literacy as potential barriers to employment in a sample of families receiving welfare: are there two-generational implications? Women Health 2001; 32(3):211-51.



Appendix D Acknowledgments

Appendix D. Acknowledgments

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Technical Expert Advisory Group

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