## Appendix A. The *Translating Research Into Action for Diabetes* (TRIAD) Study Group

Pacific Health Research Institute (PHRI): Principal Investigator: J. David Curb, MD, MPH. Co-Investigators: Beth Waitzfelder, MA; Richard Chung, MD (Hawaii Medical Service Association); Peggy Latare, MD (Kaiser Permanente Hawaii); Lynette Honbo, MD (Hawaii State Department of Human Services); Adams Dudley, MD (University of California, San Francisco); Beatrice Rodriguez, MD, PhD; Robert Abbott, PhD; Consultant: Joseph Humphry, MD (Hawaii Medical Service Association); Analysts: Rebecca Glavan; Andrew White, PhD (Hawaii Medical Service Association); Ken Forbes (Kaiser Permanente Hawaii); James Cooper, MA (Hawaii State Department of Human Services); Administrative Assistants: Ruth Baldino; Esther Nakano.

Indiana University Translational Research Center: Principal Investigator: David G. Marrero, PhD. Project Coordinator: Susanna R. Williams, MSPH. Co-Investigators: Morris Weinberger, PhD; William M. Tierney, MD; M. Sue Kirkman, MD.

Kaiser Foundation Research Institute: Principal Investigator and Study Chairman: Joe V. Selby, MD, MPH.; Co-Principal Investigator: Andrew J. Karter, PhD; MS. Co-Investigators: Assiamira Ferrara, MD, PhD., Project Director. Bix E. Swain.

University of California Los Angeles School of Medicine: *Principal Investigator*.

Carol M. Mangione, MD, MSPH; *Co Principal Investigator*: Arleen F. Brown, MD, PhD. *Project Director*: Rebecca Brusuelas. *Co-Investigators*: Martin F. Shapiro, MD, PhD;

Susan L. Ettner, PhD.; Shaista Malik, MD. *Data Analysts*: Peter R. Gutierrez; W. Neil

Steers, PhD. *Senior Administrator*: Carole Nagy.

University of Medicine and Dentistry of New Jersey (UMDNJ): Principal Investigator:

Norman Lasser, MD, PhD; Co-Investigator/Project Director: Dorothy A. Caputo, MA,

APRN,BC-ADM, CDE; Co-Investigators: Monika M. Safford, MD; David Kountz, MD;

Patricia Prata, MPH, CHES; Louise Russell, PhD; Data Analysts: Weichung J. Shih,

PhD; Shou-En Lu, PhD; Research Associate: Ahmus Mahmoud, MBBA; Administrative

Specialist: Patricia Walter.

## **UMDNJ Central Coordinating Center:**

Administrative Coordinator. Gabrielle Davis, BA, CHES; Program Specialists: Patricia Prata, MPH, CHES, Sonja Ross, MA, Lucyna Lis, MA.

The University of Michigan Health System: Principal Investigator: William H. Herman, MD, MPH. Co-Principal Investigator: Catherine Kim, MD, MPH.; Project Director: Jennifer Goewey, MSA. Programmer/Analyst: Diane Kennedy. Research Associates: Ray Burke, MA; Bahman Tabaei, MPH; Honghong Zhou; Laura McEwen, MPH. Administrative Assistant: Barbara Pearlman.

TRIAD-Veterans Association: Principal Investigator: Rodney Hayward, MD. Co-Principal Investigator: Eve Kerr, MD, MPH; Co-Investigators: Sarah Krein, PhD; John Piette, PhD; Project Managers: Fatima Makki, MPH, MSW; Jill Baker, MSW; Data Manager: Jennifer Davis, MPH.

TRIAD-wide Administrative Data Coordinator: Barbara R.K. Smith, MHSA.

Social & Behavioral Research Institute, California State University San Marcos: Richard Serpe, PhD; Allen J. Risley, MS.

National Institute of Diabetes and Digestive and Kidney Diseases: Sanford A. Garfield, PhD.

Division of Diabetes Translation; Centers for Disease Control and Prevention:

Principal Scientist: K.M. Venkat Narayan, MD, MPH, M.B.A. Co-Scientists: Theodore

Thompson, MS; Edward W. Gregg, PhD; Robert Gerzoff, MS; Michael M. Engelgau,

MD,MS; Gloria Beckles, MB.BS, M.Sc, Patrick Boyle, PhD; Mark Stevens, MSPH, MA;

David F. Williamson, PhD; Project Administrator: Bernice Moore, M.B.A.

## Appendix B. Survey question regarding payment methodology

In the past year, approximately what percent of your overall payments to primary care		
physicians occurred by (the total should add to 100%; if not, please explain)		
a	% direct salary (not at risk)	
b	% fixed capitation to individual clinician (i.e., a per member per month	
	base rate)	
c	% fee-for-service(i.e., payment of a dollar amount per service provided)	
d	% performance-dependent payments (i.e., at risk through risk pools,	
	withholds, incentives/bonuses.etc)	
e	% Other: Describe	

## Appendix C. Patient-Level Characteristics of TRIAD Sample (N=6,194)

	Percent or Mean
Characteristic	(Std. Dev.)
Female	53 %
Race/Ethnicity	
Hispanic/Latino	17 %
Black Non-Hispanic	15 %
White Non-Hispanic	45 %
Asian/Pacific Islander	15 %
Other	9 %
Education	
< High School	22 %
High School Graduate	29 %
Some College	29 %
≥ 4 Years of College	20 %
Annual Income	
<\$15,000	29 %
\$15,000 to \$39,999	32 %
\$40,000 to \$74,999	23 %
>\$75,000	15 %
Age (in years)	62 (SD = 13)
Duration of diabetes	12 (SD = 11)
PCS 12	43 (SD = 7)
MCS 12	45 (SD = 6)
Charlson Index	2.3 (SD = 1.6)
<u>Diabetes Medications</u>	
Insulin	29 %
Oral Medications Only	62 %
No medications	8 %
Has Medicare as secondary insurance	27%
Has another public insurance (Medicaid, VA, or	10%
"Other") as secondary insurance	
Has another private insurance as secondary insurance	4%