

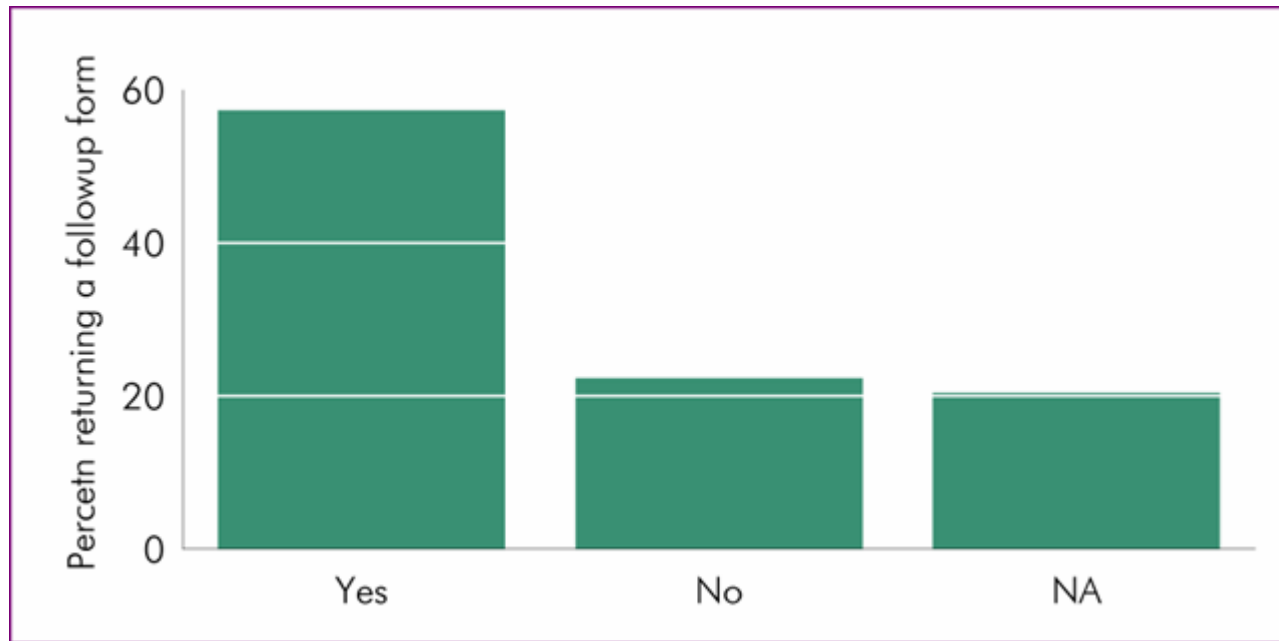


# KEEP Data Report 2004

## *Chapter 6: Medical intervention*

Figure 6.1

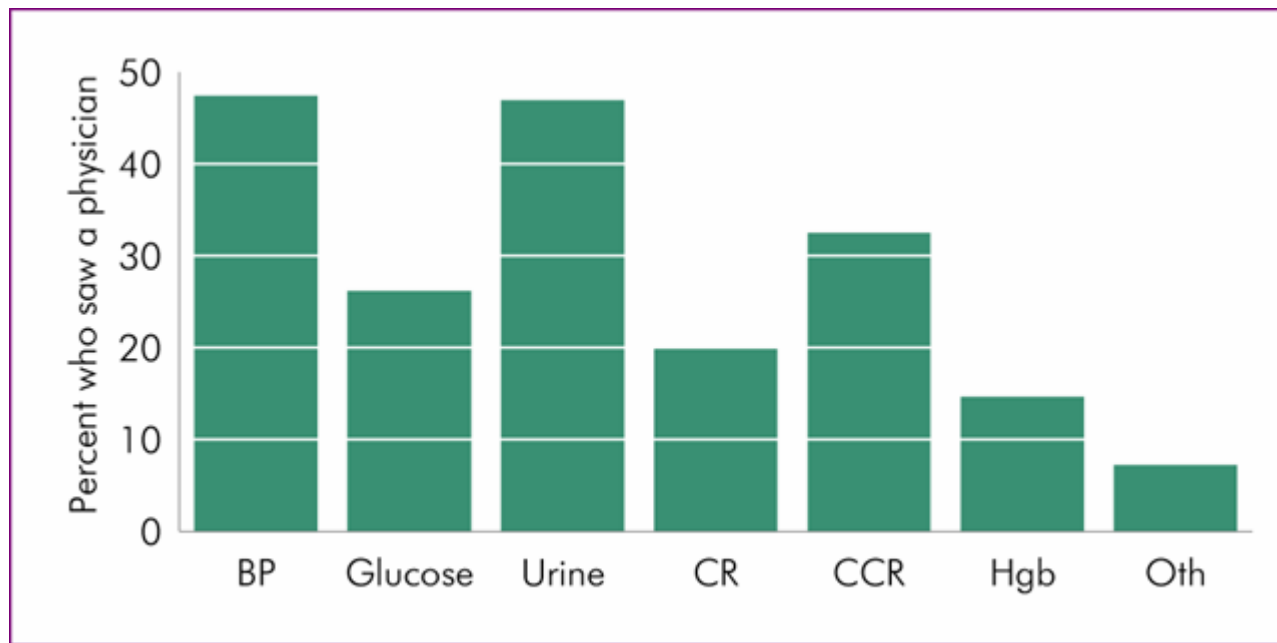
# KEEP participants who returned their followup forms, by physician interaction



KEEP N=9,916.

Figure 6.2

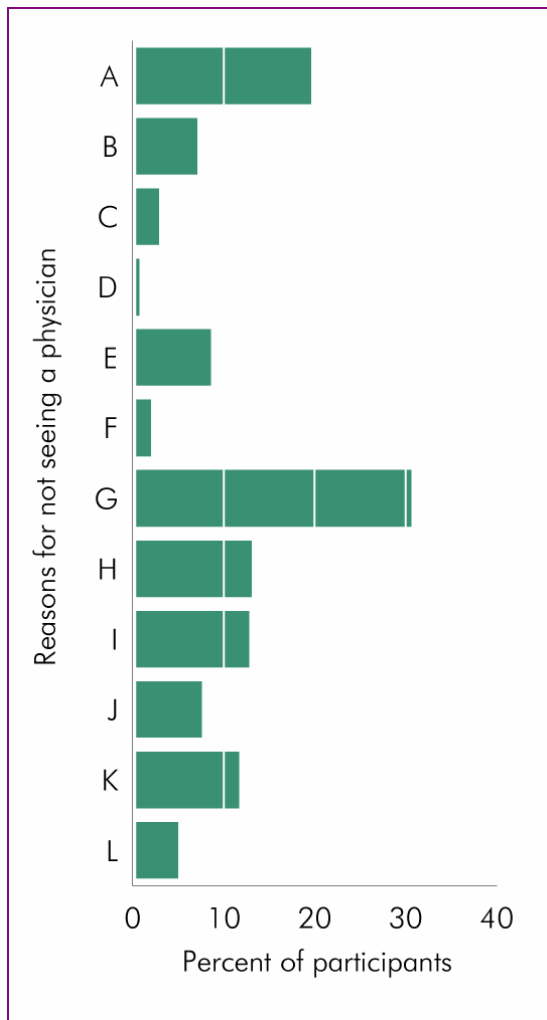
# KEEP participants who returned their followup forms & have seen a doctor about their test results



KEEP N=5,682.

Figure 6.3

# Reasons why KEEP participants did not see a physician after receiving abnormal test results



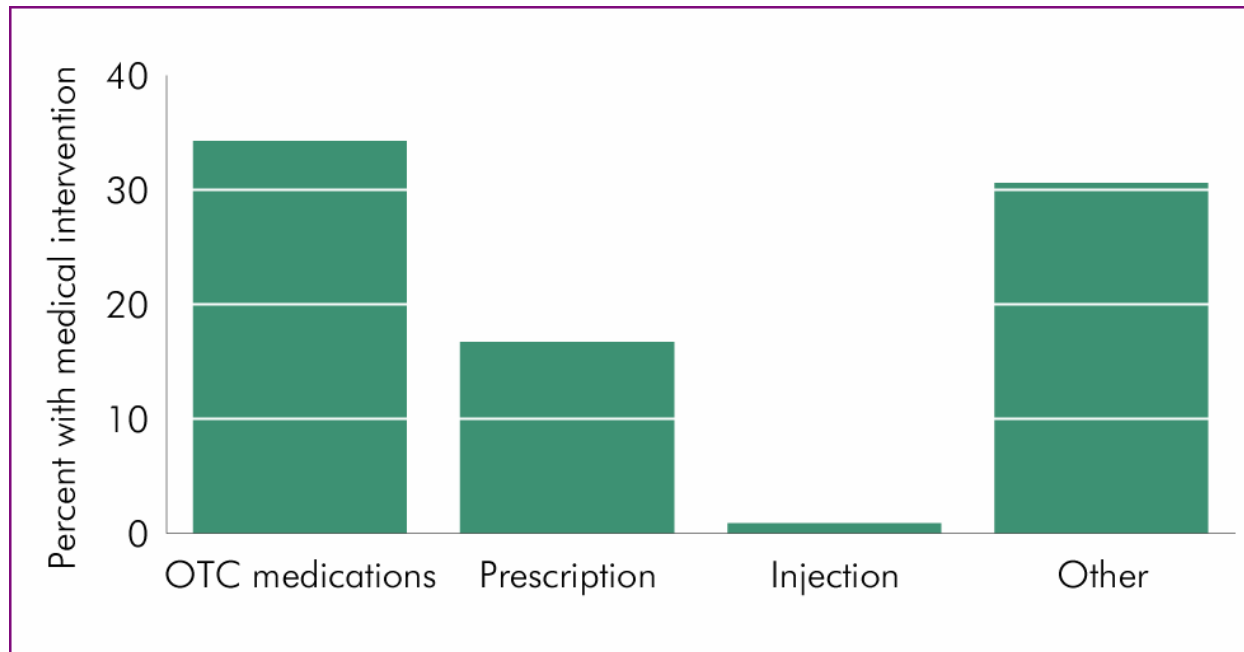
### Reasons for not seeing a physician

- A. Not recommended
- B. Not able to get to appt
- C. MD said not necessary
- D. No transportation
- E. Cannot afford
- F. Cannot take time off
- G. Other reasons
- H. I have no time
- I. I don't believe it is necessary
- J. No physician
- K. No insurance
- L. Don't know

KEEP N= 2,208.

Figure 6.4

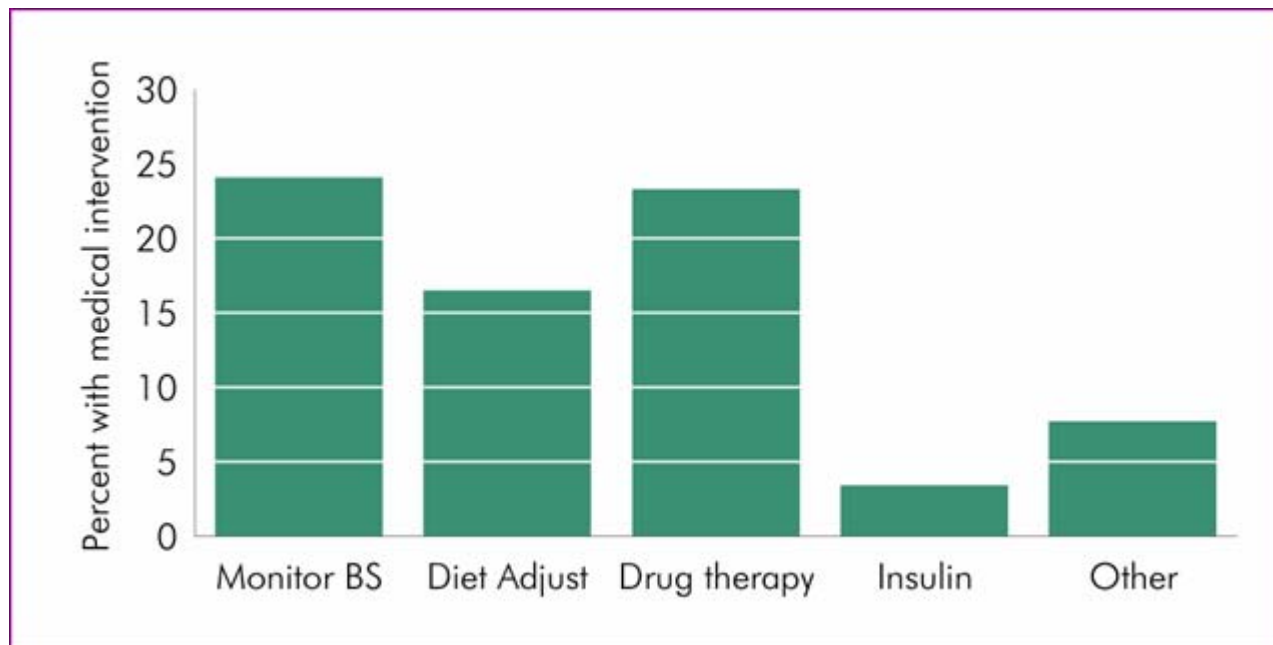
# KEEP participants who learned they have anemia, & had a medical intervention



KEEP N=108.

Figure 6.5

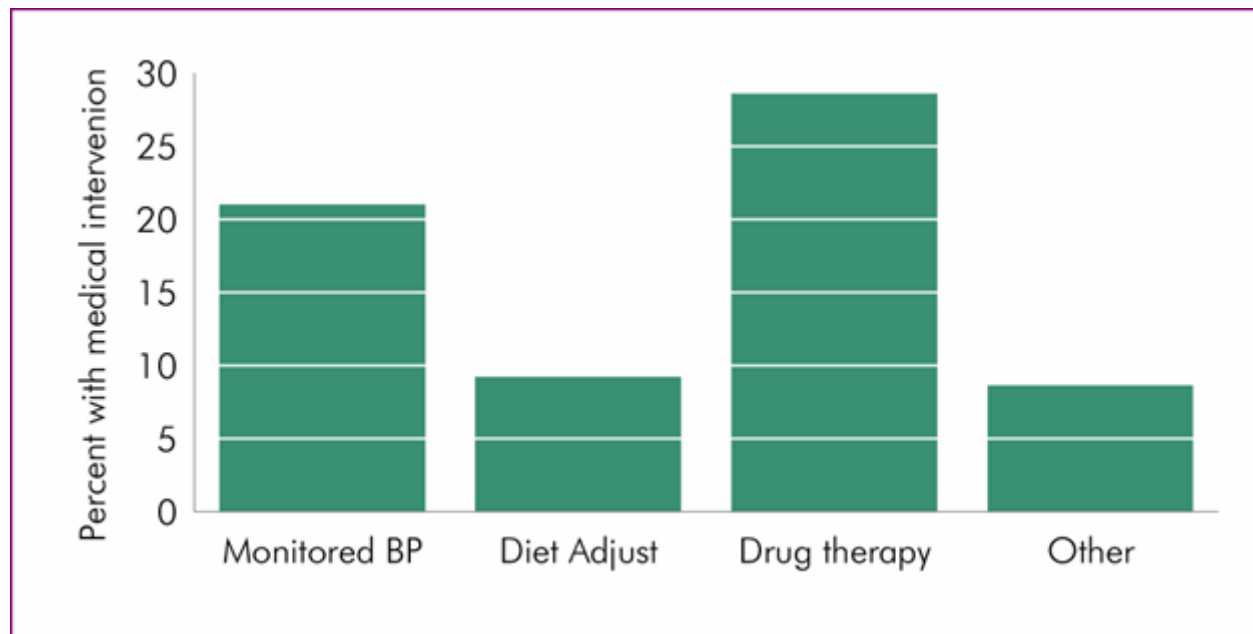
## KEEP participants who learned they have diabetes, & had a medical intervention



KEEP N=468.

Figure 6.6

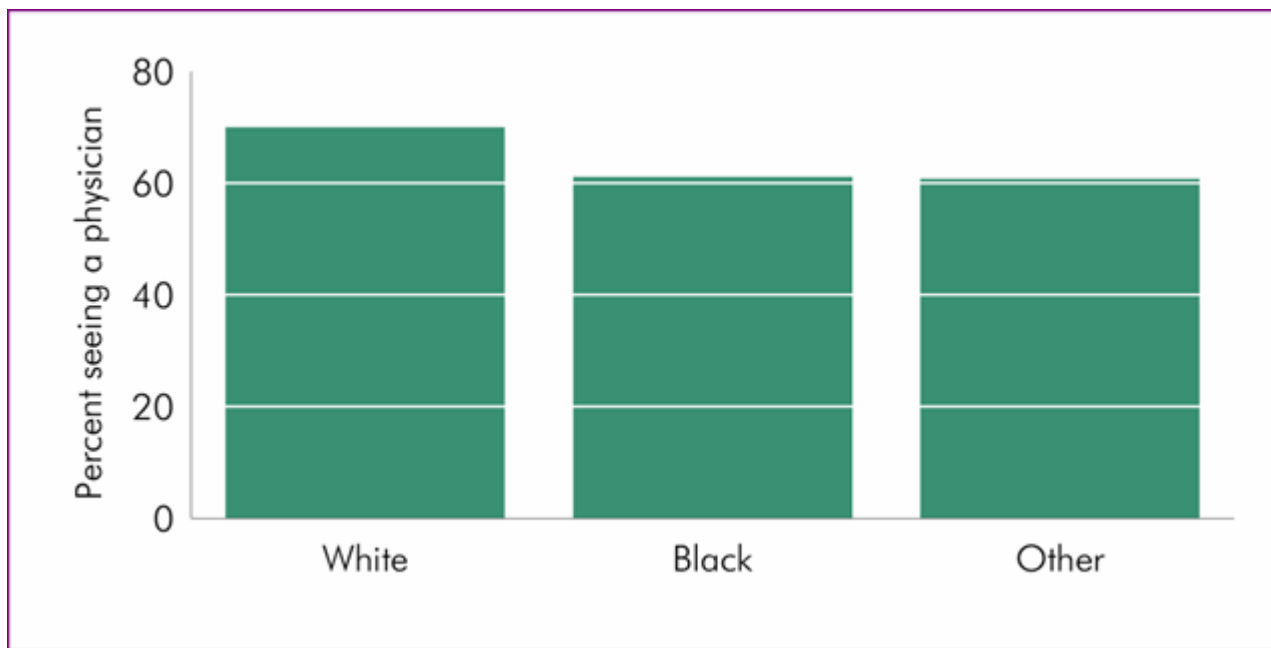
# KEEP participants who learned they have high blood pressure, & had a medical intervention



KEEP: n=1,004.

Figure 6.7

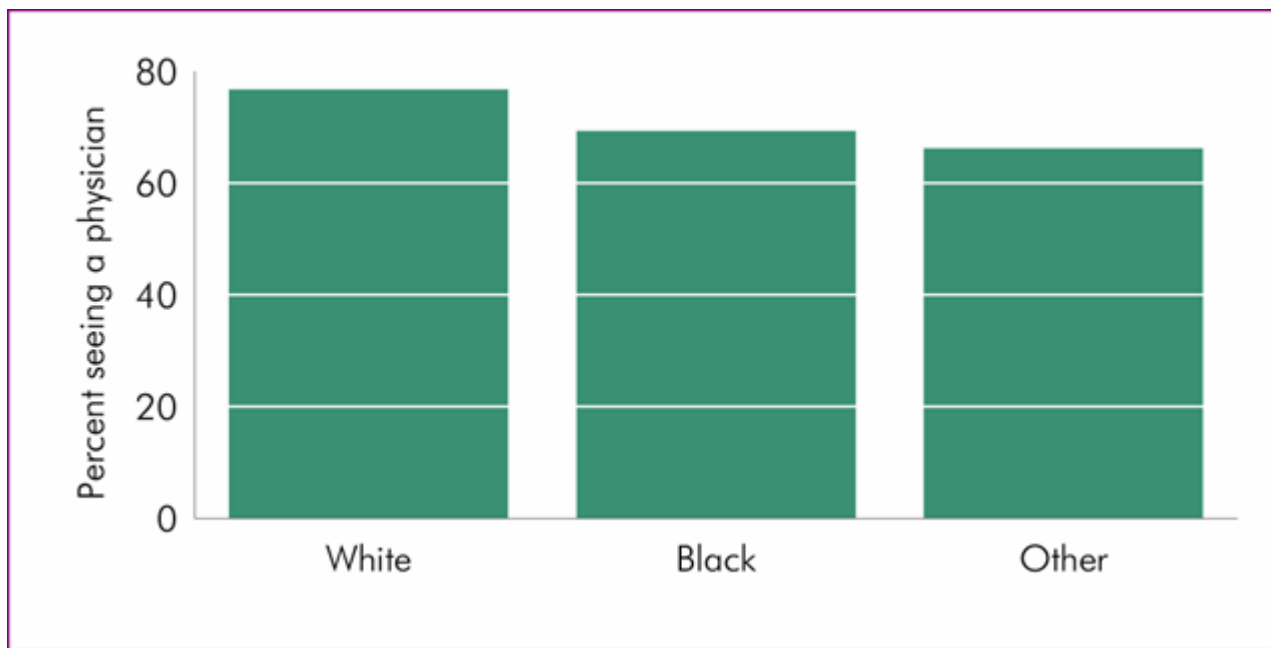
**KEEP participants who have reported one of the warning signs for kidney disease, have a positive urine test for microalbuminuria, & have seen a physician after test results, by race**



KEEP: n=1,915.

Figure 6.8

**KEEP participants who reported one of the warning signs for kidney disease, have an albumin/creatinine ratio above the normal limit\*, & have seen a physician after test results, by race**



KEEP: n=471. \*Normal albumin/creatinine ratio = <30 mg/g.