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

KEEP N= 2,208.

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

Percent of participants
Figure 6.4
KEEP participants who learned they have anemia, & had a medical intervention

Percent with medical intervention

<table>
<thead>
<tr>
<th>Type</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTC medications</td>
<td>35</td>
</tr>
<tr>
<td>Prescription</td>
<td>15</td>
</tr>
<tr>
<td>Injection</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>30</td>
</tr>
</tbody>
</table>
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.