

# What Does It Mean to be “Insured”?

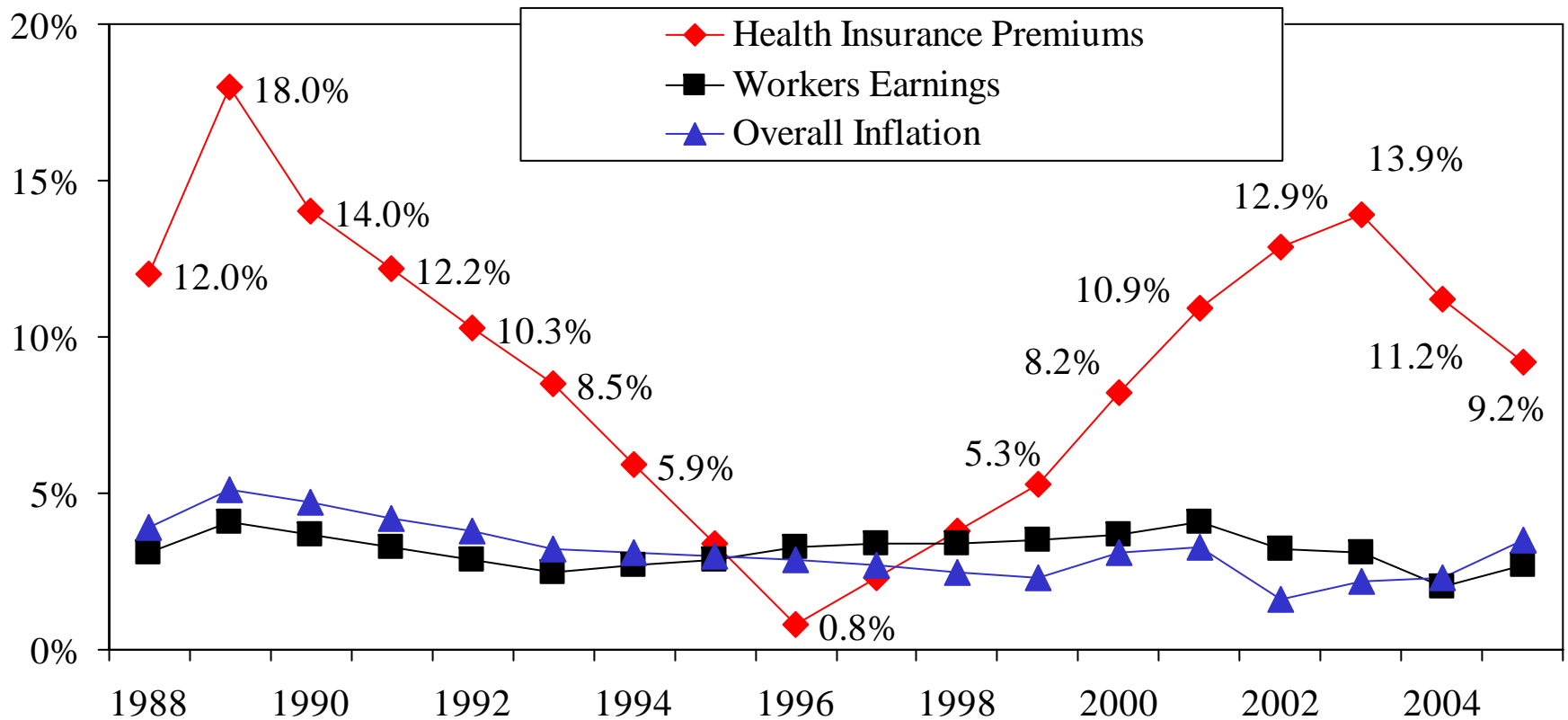
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Employee Benefit Research Institute

UMBC  
The Changing Health Insurance Market

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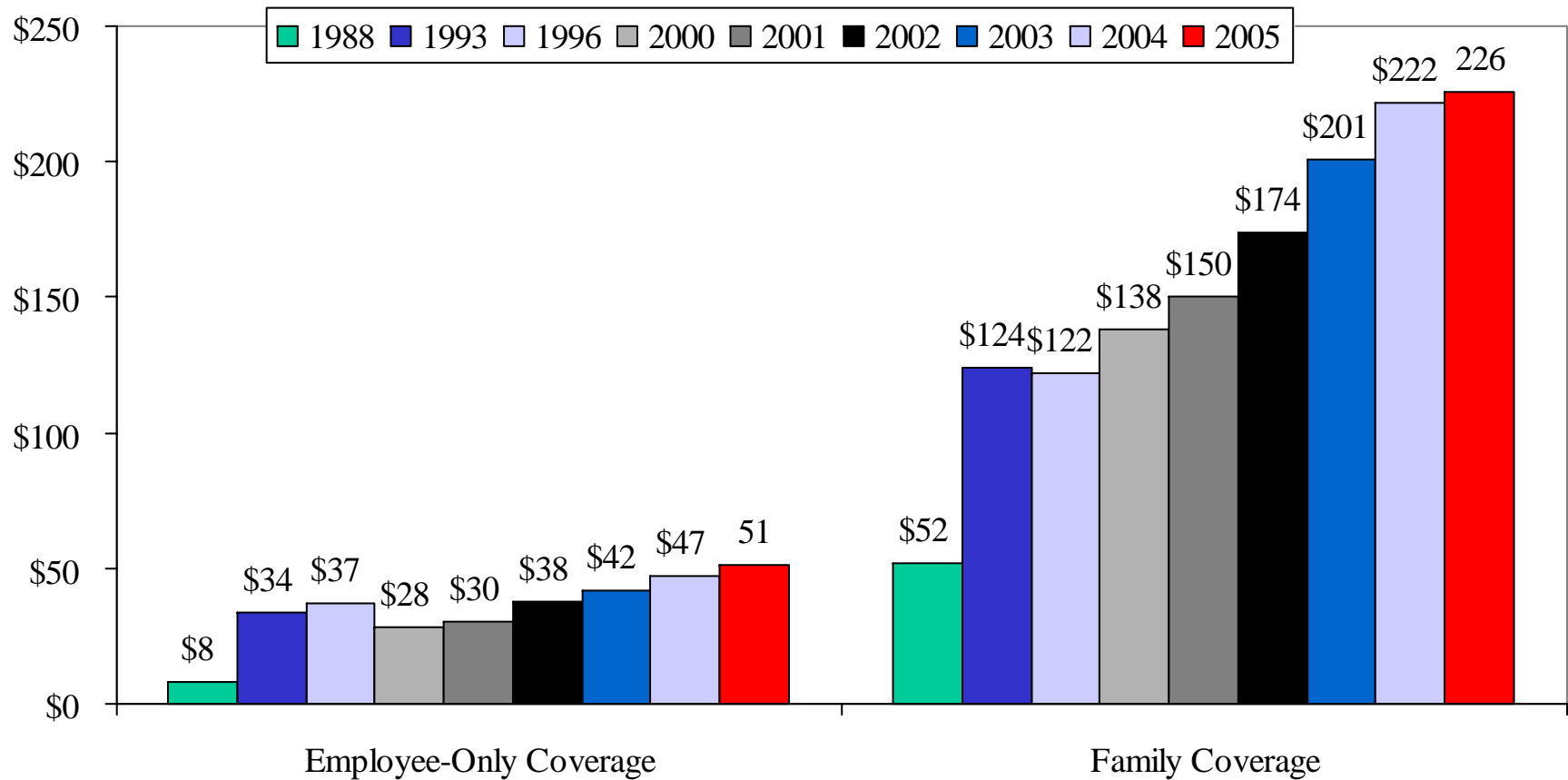
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# Premiums Rising 4-5 Times Faster than Inflation and Wages, 1988-2005



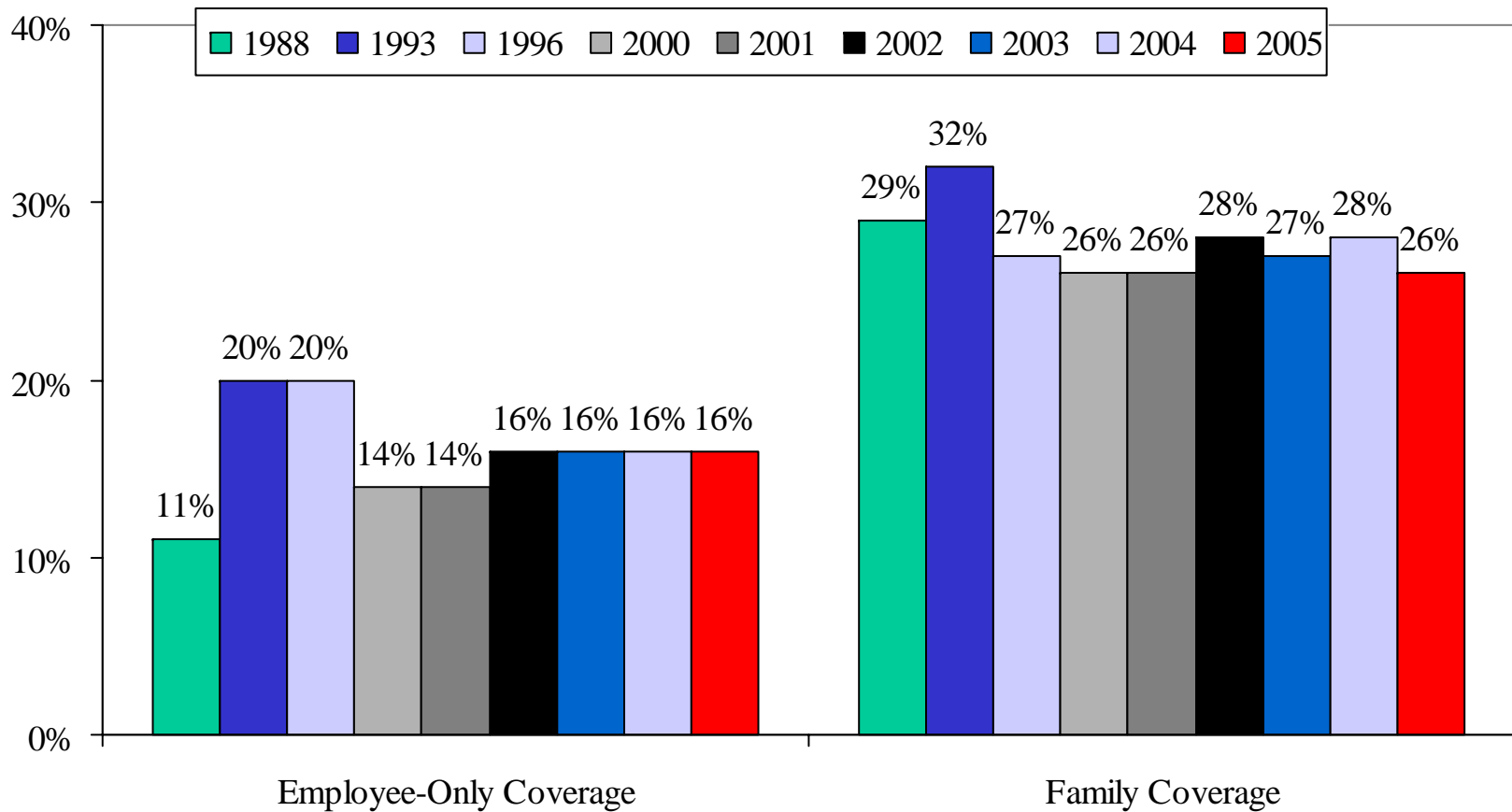
Source: KFF/HRET and Bureau of Labor Statistics.

# Average Worker Monthly Contribution, 1988-2005



Source: KFF/HRET.

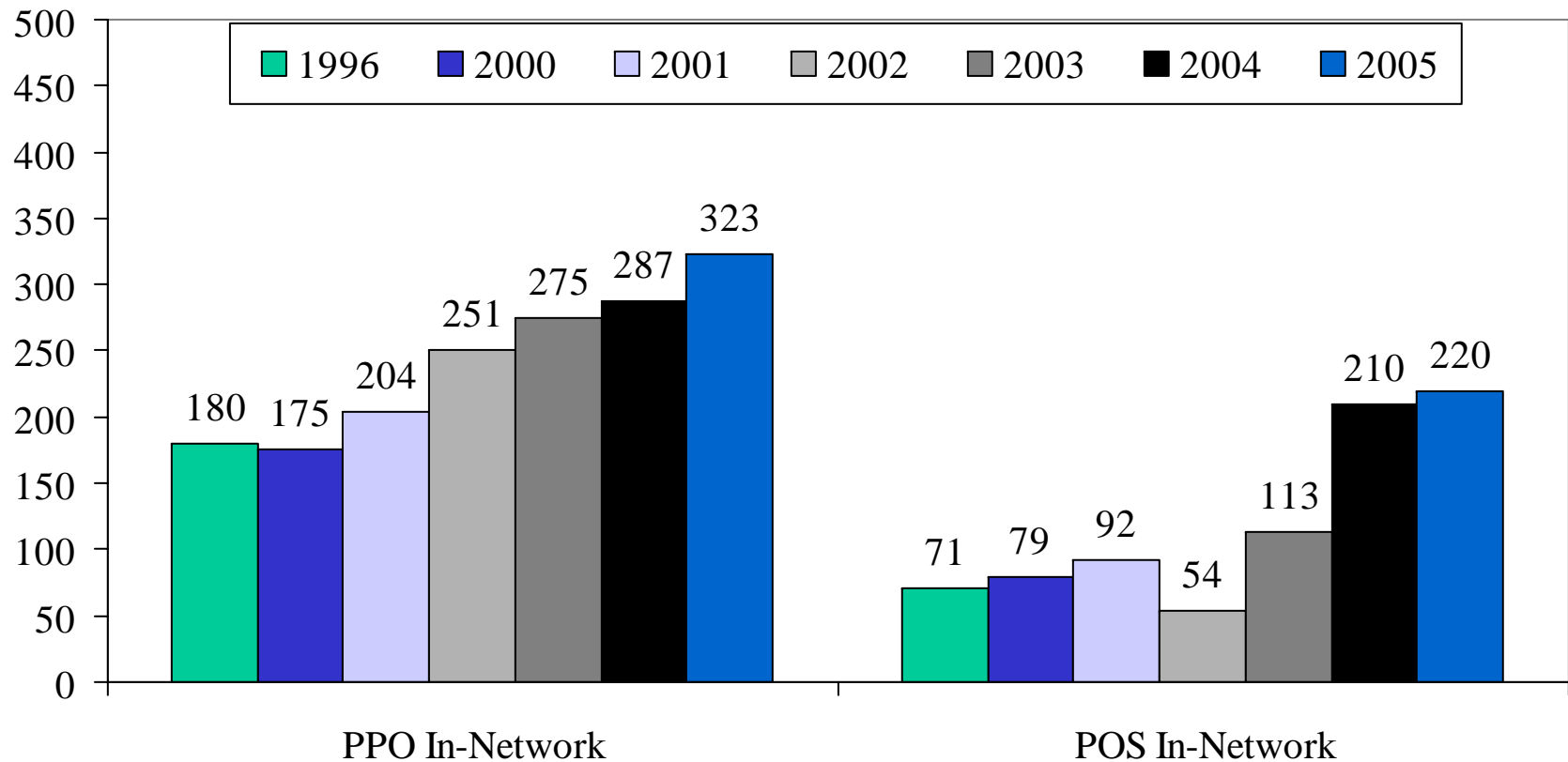
# Percentage of Premium Paid by Covered Workers, 1988-2005



Source: KFF/HRET.

# Average Annual Deductibles for Employee-Only Coverage, 1996-2005

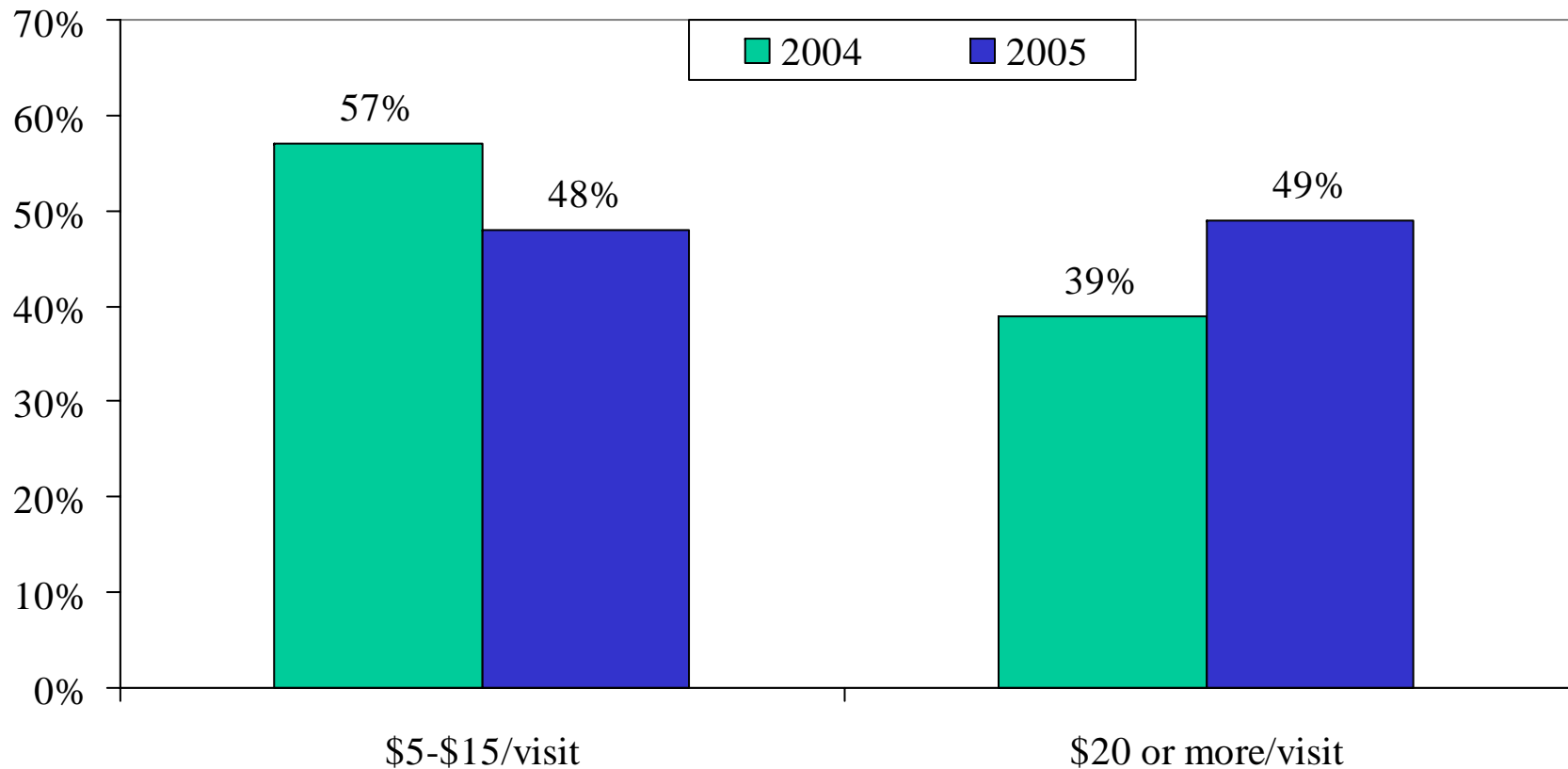
(Among Covered Workers With or Without a Deductible)



Source: KFF/HRET.

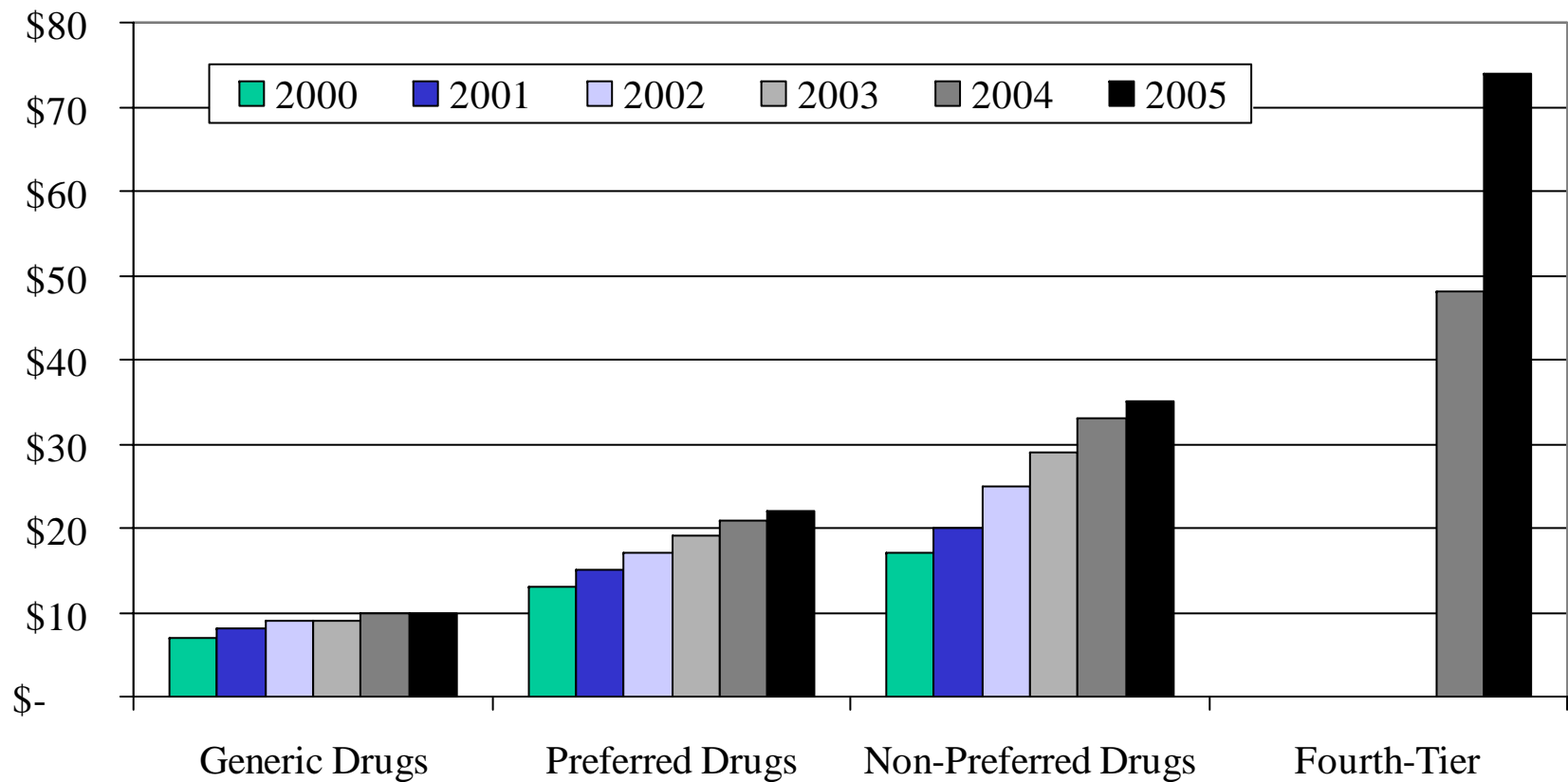
# Physician Office Visit Co-Payments, 2004-2005

(Among Covered Workers With a Co-payment)



Source: KFF/HRET.

## Average Co-Pay for Drugs, 2000-2005



Source: KFF/HRET.

## Drug Plan Incentives for PPO, Firms with 1,000 or More Employees, 1998 & 2003

Generic Incentive	1998	2003
Lower co-payment	45%	69%
No deductible	1%	<1%
Higher coinsurance	10%	6%
Pay difference between generic & brand name	6%	10%

Source: Hewitt Associates.

## Drug Plan Incentives for PPO, Firms with 1,000 or More Employees, 1998 & 2003

Mail Order Incentive	1998	2003
Lower co-payment	31%	67%
No deductible	12%	8%
Higher coinsurance	21%	14%

Source: Hewitt Associates.

## Drug Plan Incentives for PPO, Firms with 1,000 or More Employees, 1998 & 2003

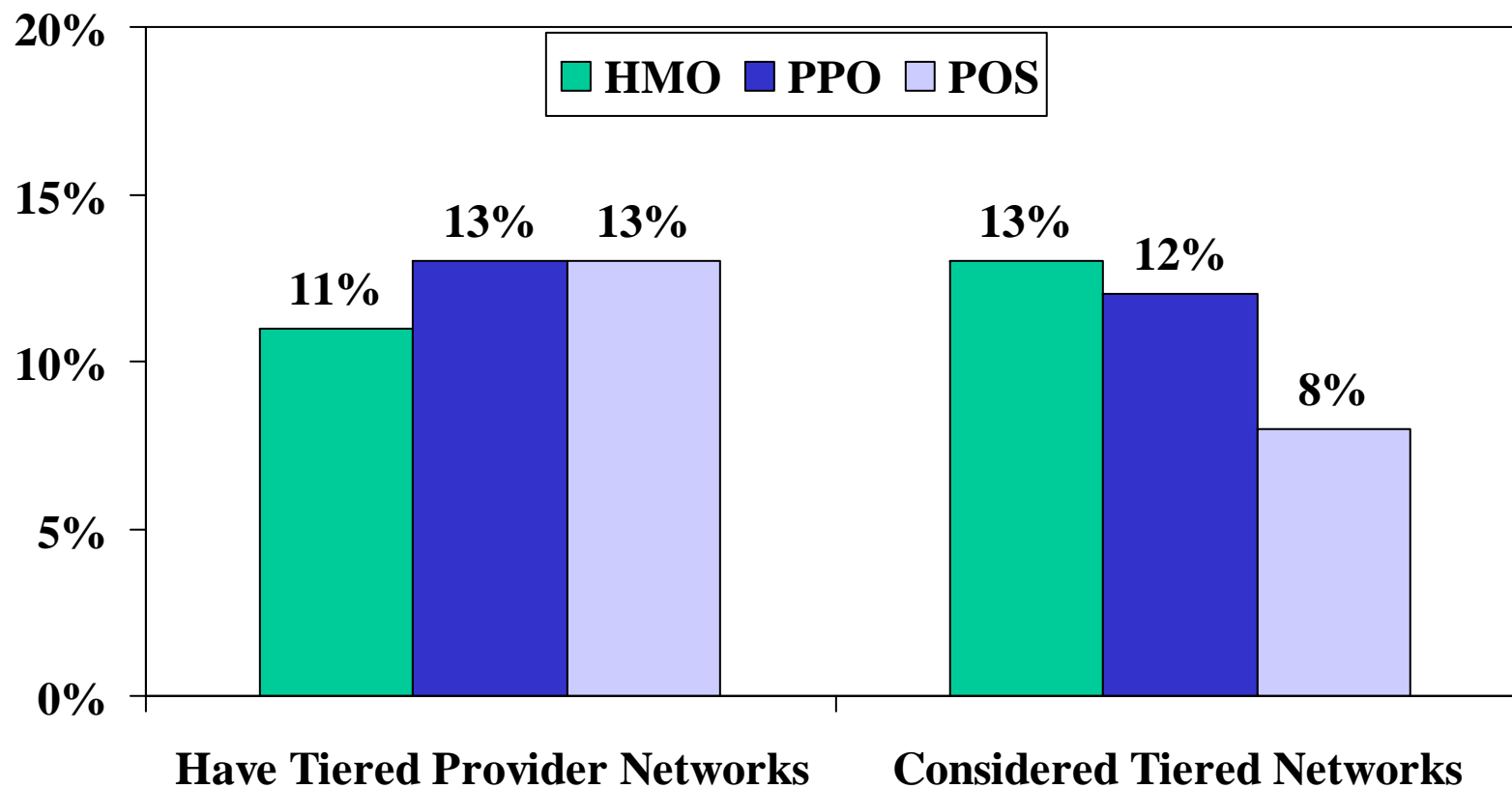
Combination of Generic and Mail Order Incentive	1998	2003
Lower co-payment	32%	78%
Higher coinsurance	1%	1%
Pay difference between generic & brand name	2%	6%
No Generic or Mail Order Incentive	22%	6%

Source: Hewitt Associates.

## Tiered Provider Networks (TPNs)

- Hospitals & doctors.
- Tiers vary with cost & quality.
  - Similar to PPO (in vs. out)
  - Similar to Rx tiers.
- Cost sharing distinctions
  - Co-payment per hospital day.
  - Coinsurance rate per stay.
  - Overall deductible per stay.

## Use of Tiered Physician or Hospital Networks, 2005



Source: KFF/HRET.

# Consumerism: Potentials & Concerns

## *Potentials*

- Lower costs
  - Reduction in use
  - Use of lower cost services
- Better engaged consumer
- More satisfied consumer
- Better health outcomes/more appropriate care
- Improve affordability

## *Concerns*

- Low health literacy
  - Reduce necessary care
  - Induce demand for unnecessary care
- Lack of tools & resources to make decisions
- Impact on high cost users uncertain
- One-time savings

# Evidence So Far

Full Replacement HRA Study  
(McKinsey & Company, 2005)

- CDHP consumers are more engaged than “traditionally insured” in decision making
- Make decisions that *may* drive sustained decline in trend
  - Forego less serious care
  - Shop for most cost effective care when they can
  - Take greater responsibility for health and wellness
- Seek information to compare treatments, not providers
- Are no more likely than employees in traditional plans to seek quality info
- Are less satisfied than with previous plans

# Evidence So Far

## Aetna Study: Medical Claims

2003: 3.7% YOY Increase

2004: 6% YOY Increase

### *Change in utilization*

- Inpatient -5.2%
- ER Visits -2.6%
- Outpatient -14.4%
- Office visits -3.3%
  - PCP -10.9%
  - Specialist +3.4%

### *Change in utilization*

- Inpatient -6.7%
- ER Visits -15.9%
- Outpatient -4.6%
- Office visits -3.4%
  - PCP -12.3%
  - Specialist +3.6%

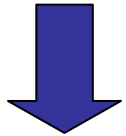
# Evidence So Far

## Aetna Study: Pharmacy

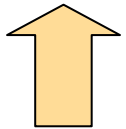
- Overall Cost Increase
  - CDHP +13%
  - PPO +18%
- Generic Use
  - CDHP +2.1%
  - PPO +1.3%
- Mail Order
  - CDHP +3.5%
  - PPO +1.7%

# CIGNA Choice Fund Study

## Key Findings



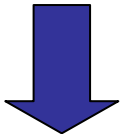
Eight percent decrease in total medical (non-pharmacy) costs



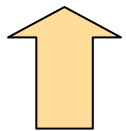
Increase in medications that support chronic conditions



Eight percent increase in medication supply



Decrease in inpatient and outpatient costs



Increase in inpatient admits

# Evidence So Far

- Risk Selection
  - Humana data studied by Kaiser: based on prior use and prior claims, HDHP enrollees usage was 50-60% below those not choosing HDHP
  - U. of Oregon study: selectivity related to education, income, health status
- Cost savings actions
  - U. of Oregon study: only difference related to generic drug substitution
- BCBSA Study

## EBRI/Commonwealth Fund Consumerism in Health Care Survey

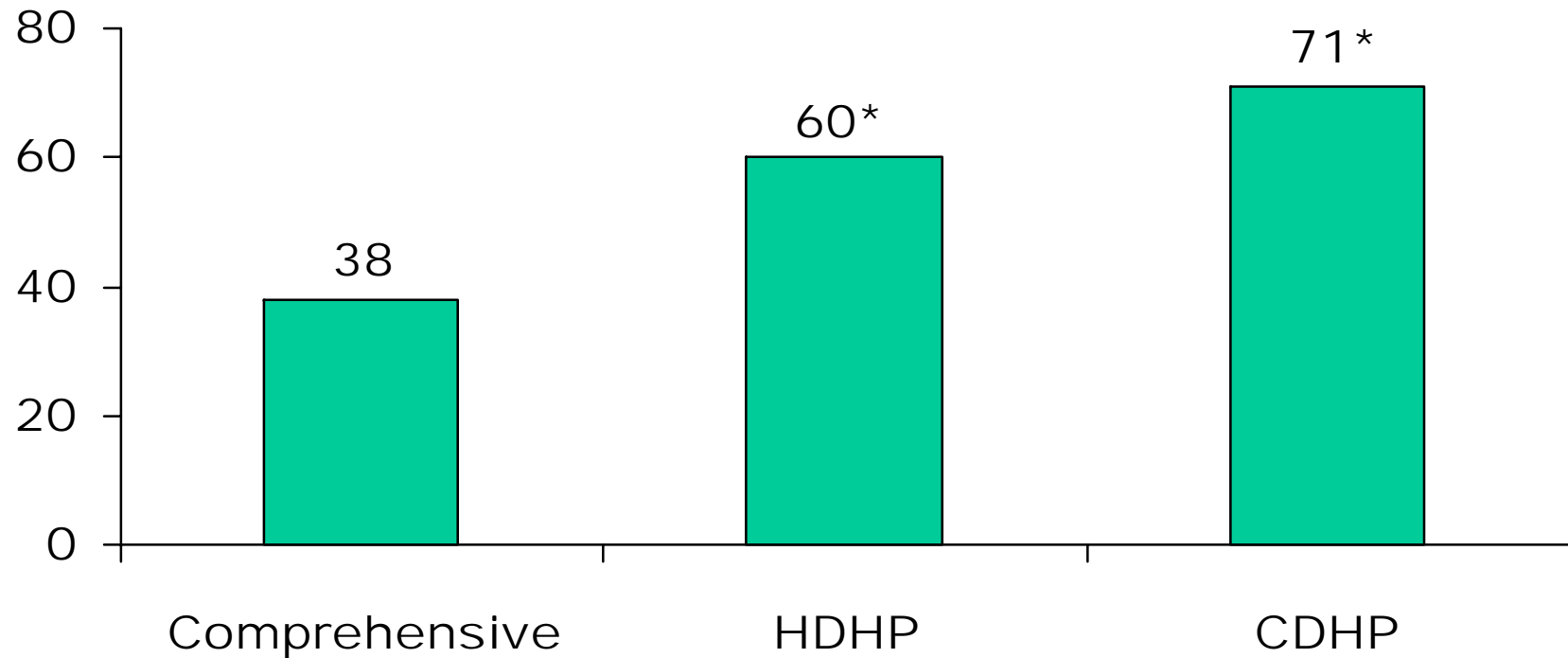
- Among adults with plans, lower satisfaction with quality of care, out-of-pocket costs, plan overall; few would recommend plan to friends/co-workers
- High out-of-pocket costs + premiums amount to substantial share of income, especially among those with lower income and health problems
- No differences in service use, but higher reported rates of cost-related delays, avoidance, or skipping care or Rx, esp. lower income and health problems
- More cost-conscious decision making behavior
- Little quality/cost information provided by plans

# Implications of Consumerism

- Lack of choice can drive backlash
- CDHP/HDHP more likely than comprehensive to report that they delayed or avoided needed care due to costs
  - Impact on health status unknown
- Only 15% report information on cost and quality of providers is available
  - CDHP/HDHP more likely to use it when available
- CDHP/HDHP more likely than comprehensive to exhibit cost conscious decision making

## Percentage of Adults who Agree that Terms of Coverage Make Them Consider Cost When Deciding to Seek Health Care Services

Percent of adults 21-64 who strongly or somewhat agree



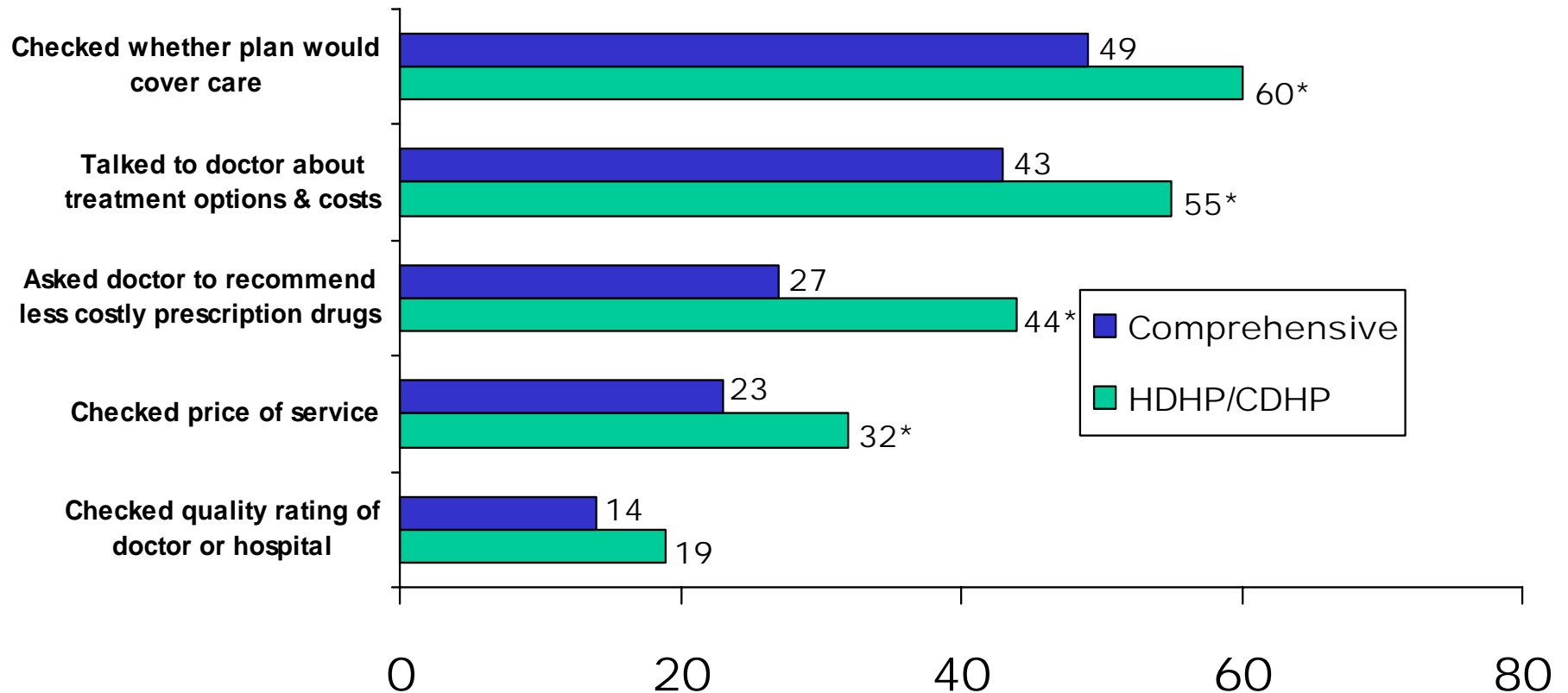
Note: Comprehensive = plan w/ no deductible or <\$1000 (ind), <\$2000 (fam); HDHP = plan w/ deductible \$1000+ (ind), \$2000+ (fam), no account; CDHP = plan w/ deductible \$1000+ (ind), \$2000+ (fam), w/ account.

\*Difference between HDHP/CDHP and Comprehensive is statistically significant at  $p \leq 0.05$  or better.

Source: EBRI/Commonwealth Fund Consumerism in Health Care Survey, 2005.

## Cost Conscious Decision-Making, by Insurance Source

Percent of adults 21-64 who received health care in last twelve months



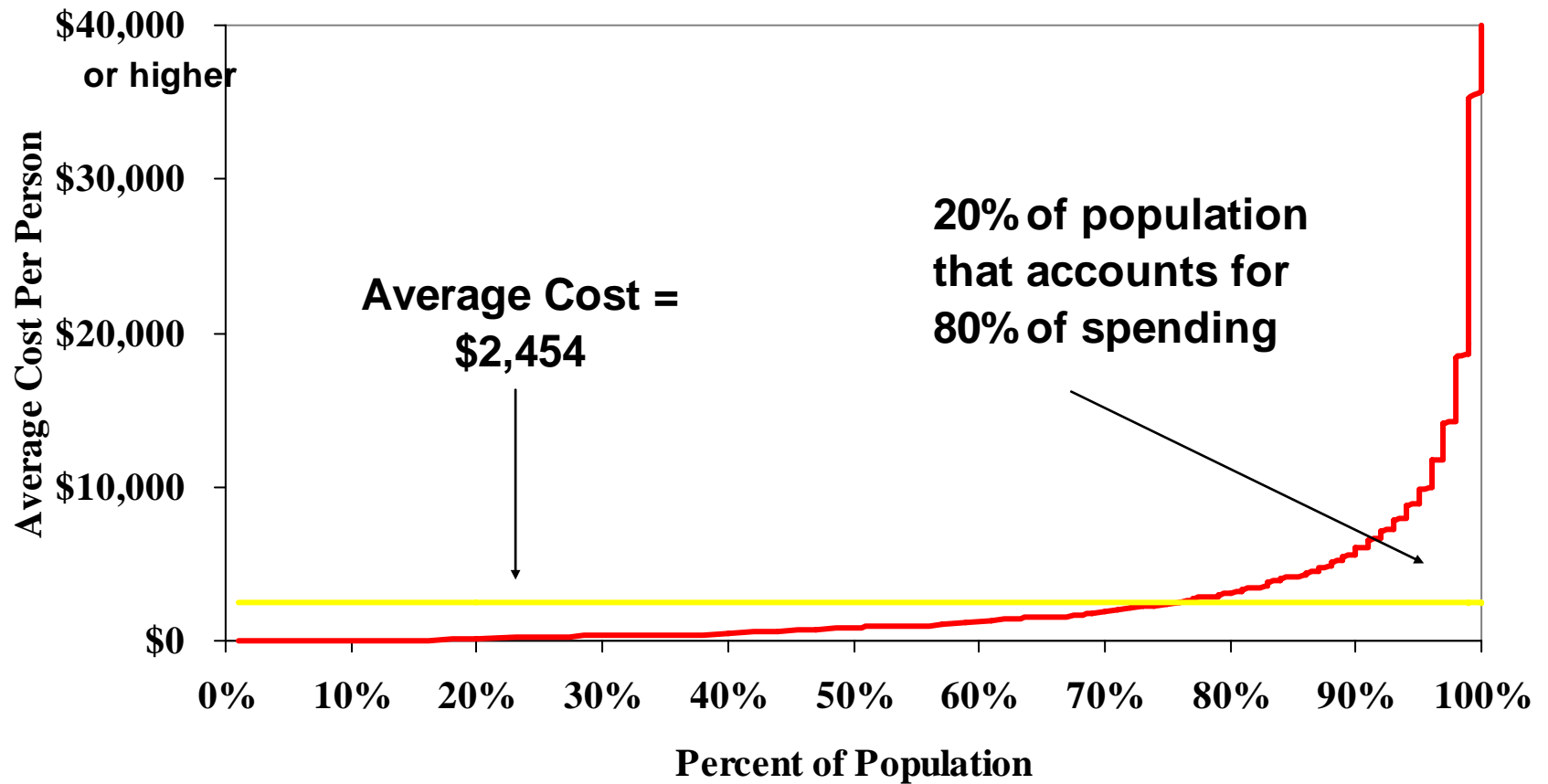
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\*Difference between HDHP/CDHP and Comprehensive is statistically significant at  $p \leq 0.05$  or better.

Source: EBRI/Commonwealth Fund Consumerism in Health Care Survey, 2005.

# Annual Claims Distribution

## Adults Ages 18-64, 2001



Source: EBRI estimates from the 2001 MEPS.

## 15 Most Costly Conditions Account for Over 50% of Spending

Heart disease	9%
Trauma	7%
Cancer	6%
Pulmonary conditions	6%
Mental disorders	5%
Hypertension	4%
Diabetes	3%
Arthritis	3%
Back problems	3%
Cerebrovascular disease	2%
Pneumonia	2%
Skin disorders	2%
Endocrine	2%
Infectious disease	2%
Kidney	1%
<b>Total spending</b>	<b>56%</b>

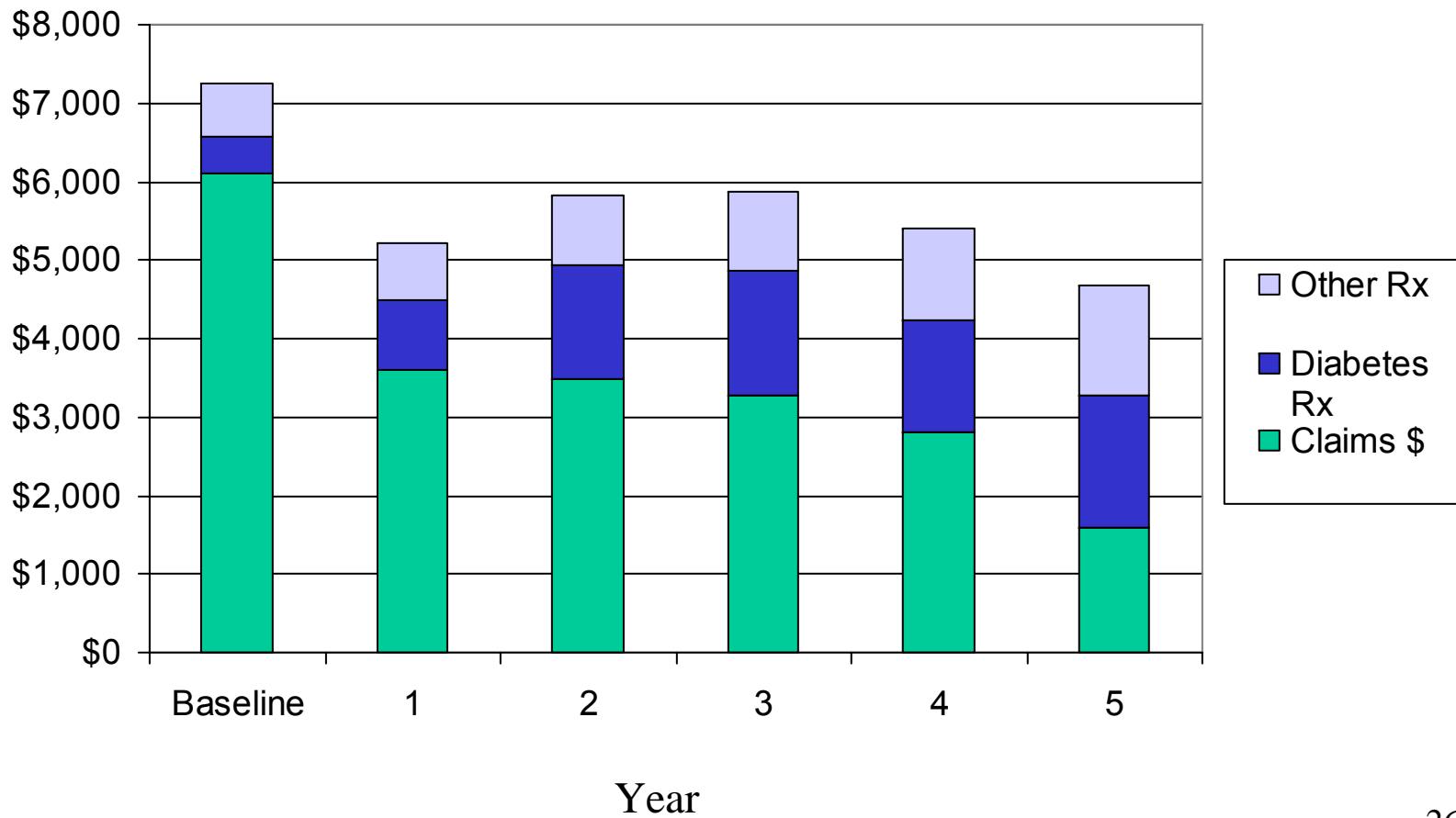
## Asheville Project

(J. of Amer. Pharma Assoc., 2003)

- No cost meetings with pharmacists
  - Education, home meter training, physical assessments
- Co-payments for diabetes-specific drugs and supplies were waived

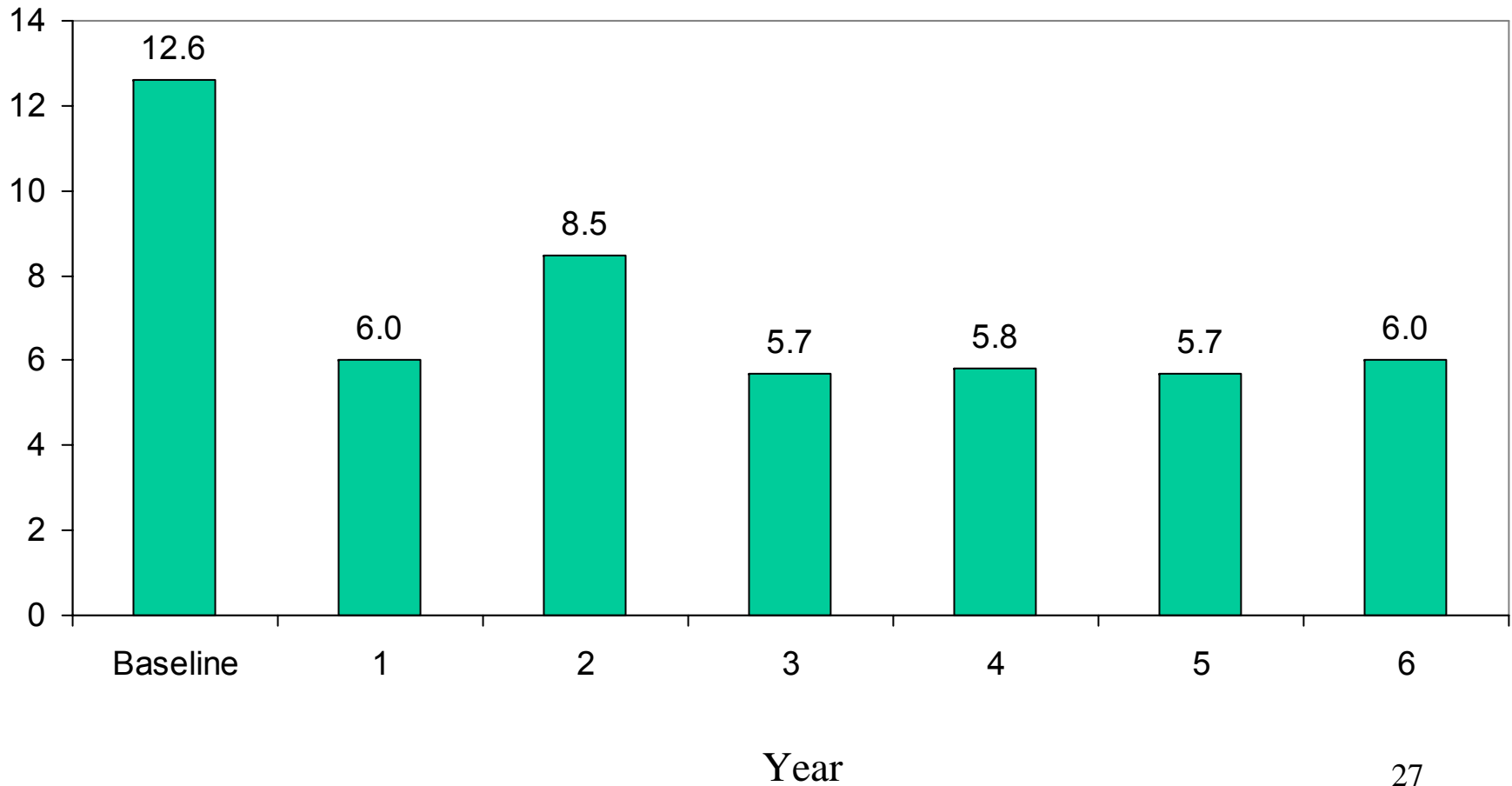
# Asheville Project

## Direct Medical Costs Over Time



# Asheville Project

## Ave. Annual Sick Days Among Diabetics



## Cholesterol Lowering Drugs

- Recent Rand study, Journal of Managed Care
- Increase in co-payment from \$10 to \$20 associated with a 6-10 percentage point reduction in compliance.
- Full compliance associated with 357 fewer hospitalizations in sample studied.
- Elimination of co-payments for certain patients would avert 80,000 hospitalizations and 31,000 ER visits nationally.
- National savings would be more than \$1 billion.