Did copayment changes reduce health service utilization among CHIP enrollees? Evidence from Alabama.

Submitted by admin on Mon, 08/19/2013 - 12:55pm

Title
Did copayment changes reduce health service utilization among CHIP enrollees? Evidence from Alabama.

Publication Type
Journal Article

Year of Publication
2012

Authors
Sen, B, Blackburn, J, Morrisey, MA, Kilgore, ML, Becker, DJ, Caldwell, C, Menachemi, N

Journal
Health Serv Res

Volume
47

Issue
4

Pagination
1603-20

Date Published
2012 Aug

ISSN
1475-6773

Keywords
Alabama, Child, Child Health Services, Cost Sharing, Female, Health Services Research, Humans, Insurance, Health, Longitudinal Studies, Male

Abstract

OBJECTIVE: To explore whether health care utilization changed among enrollees in Alabama's CHIP program, ALL Kids, following copayment increases at the beginning of fiscal year 2004.

DATA SOURCES: Data on all ALL Kids enrollees over 1999-2009 are obtained from claims files and the state's administrative database.

STUDY DESIGN: We use pooled month-level data for all enrollees and conduct covariate-adjusted segmented regression models. Health services considered are inpatient care, emergency department (ED) visits, brand-name prescription drugs, generic prescription drugs, physician office visits and outpatient-services, ambulance services, allergy treatments, and non-preventive dental services. Physician well-visits, preventive dental services, and service use by Native-Americans--which saw no copayment increases--serve as counterfactuals.

PRINCIPAL FINDINGS: There are significant declines in utilization for inpatient care, physician visits, brand-name medications, and ED visits following the copayment increases. By and large, utilization did not decline, or declined only temporarily, for those services and for those enrollees that who not subject to increased copayments.

CONCLUSIONS: Copayment increases reduced utilization of many health services among ALL Kids enrollees. Concerns remain regarding the long-term health consequences to low-income
children of copayment-induced reductions in health care utilization.

DOI 10.1111/j.1475-6773.2012.01384.x
Alternate Journal Health Serv Res
PubMed ID 22352979
PubMed Central ID PMC3401401