Supplementary Online Content


**eFigure 1.** Unadjusted Estimates for Timing of Transfer to Adult-Focused Primary Care (Office Visits)

**eFigure 2.** Unadjusted Estimates for Timing of Transfer to Adult-Focused Primary Care (Preventive Visits)
**eFigure 1: Unadjusted Estimates for Timing of Transfer to Adult-Focused Primary Care (Office Visits)**

Unadjusted Kaplan-Meier survival estimates were used to depict the proportion of youth who have not yet transferred from pediatric- to adult-focused primary care providers (seen at office visits) by age (black line); 95% Hall-Wellner bands surround the survival curve in blue. The table shows the number of subjects at risk at each age.

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eFigure 2: Unadjusted Estimates for Timing of Transfer to Adult-Focused Primary Care (Preventive Visits)

Description: Unadjusted Kaplan-Meier survival estimates were used to depict the proportion of youth who have not yet transferred from pediatric- to adult-focused primary care providers (seen at preventive visits) by age (black line); 95% Hall-Wellner bands surround the survival curve in blue. The table shows the number of subjects at risk at each age.

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