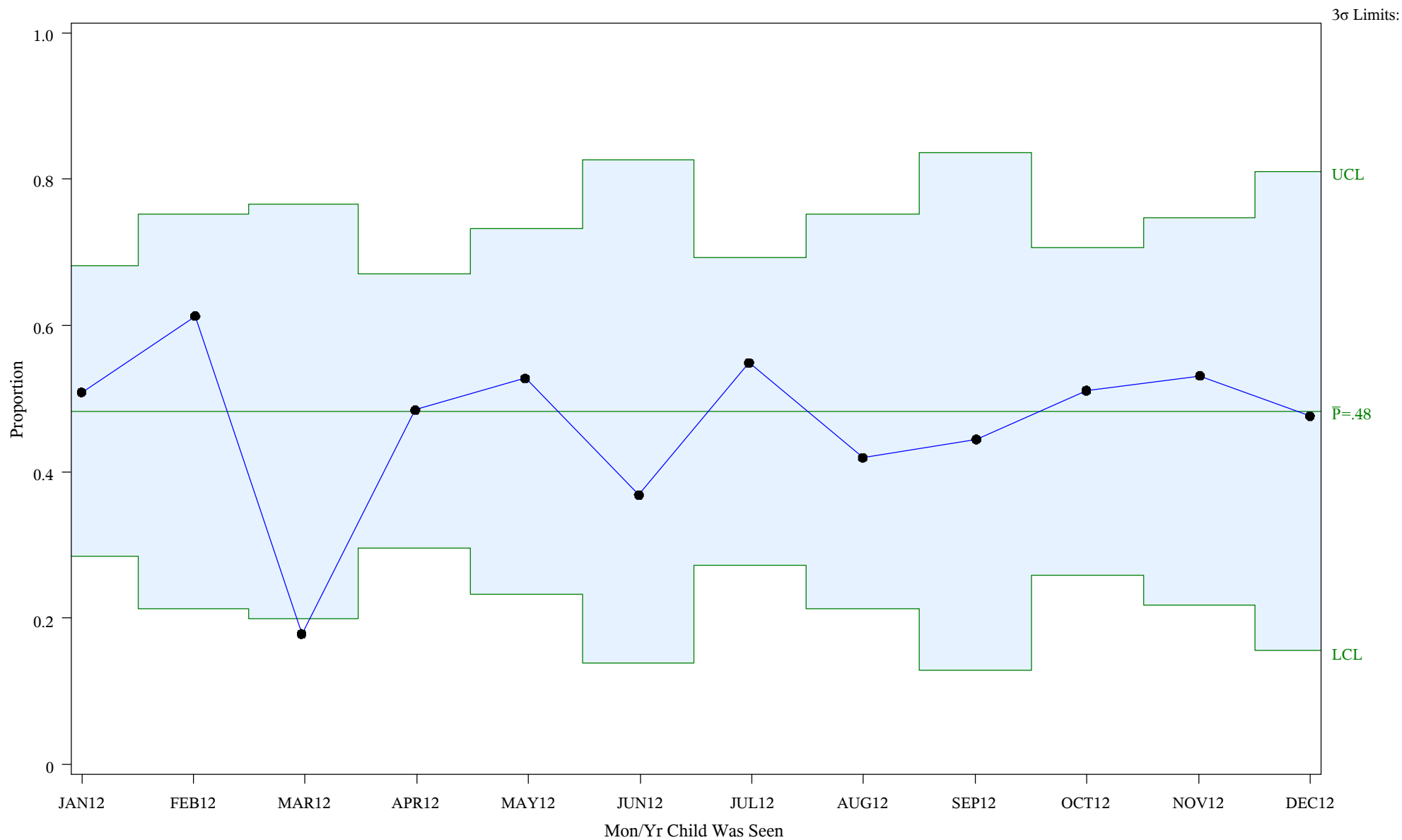


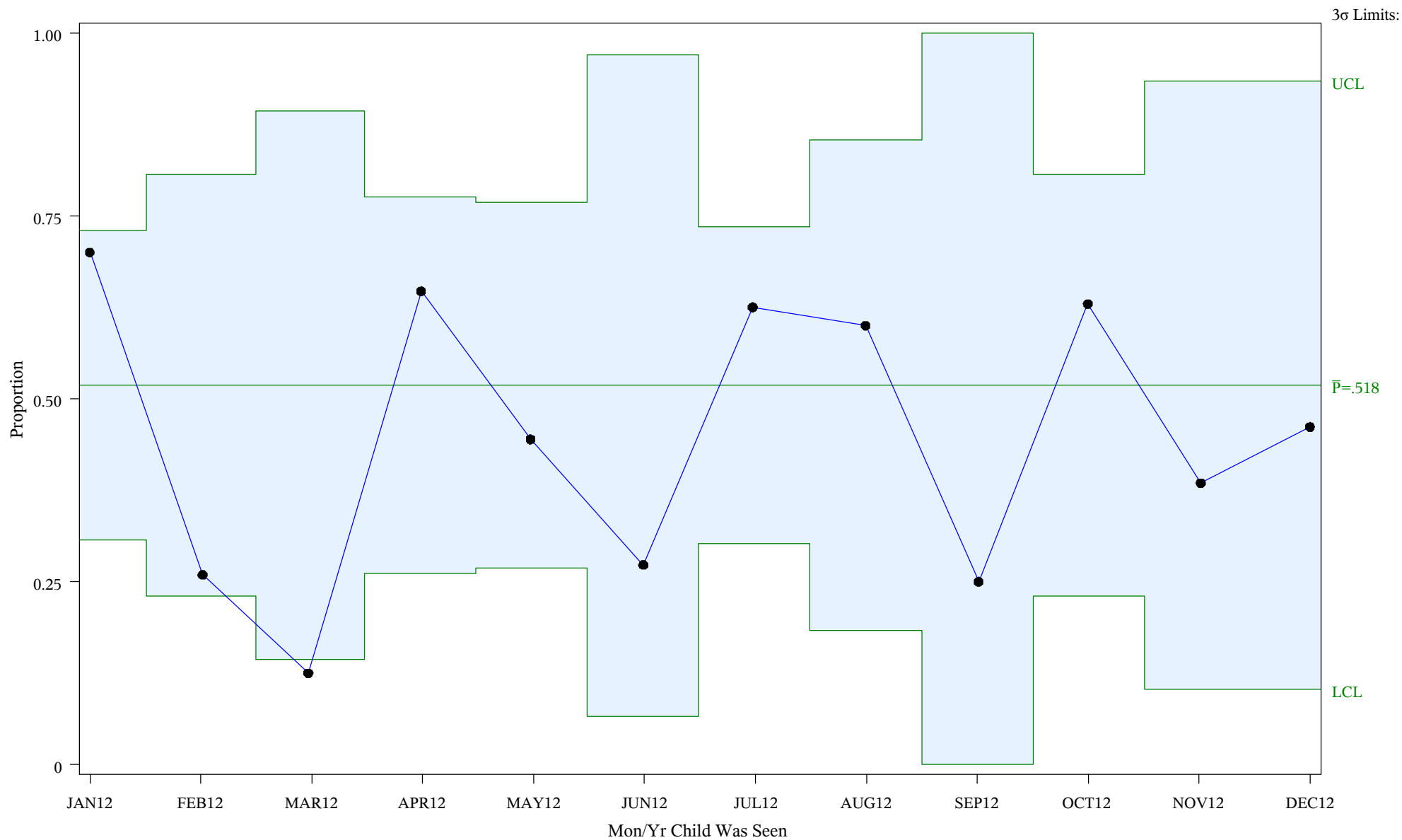
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
Time Period: January 1, 2012 - December 31, 2012  
Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
Chart created: Wednesday, 20FEB2013  
hospital=Sells - Tucson



Subgroup Sizes: Min n = 18 Max n = 64

Source: ORYX2.rate5133

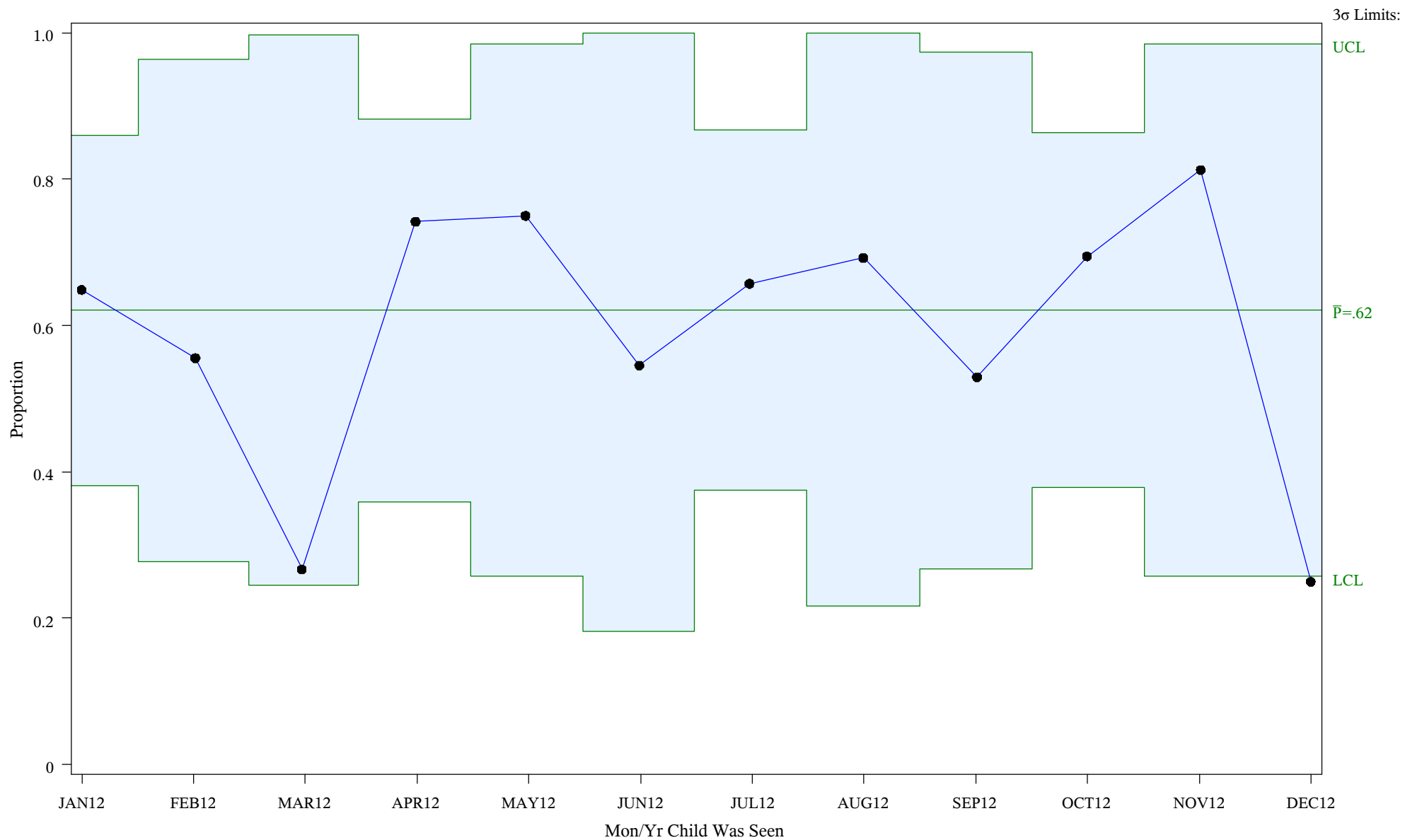
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Ft. Yates - Aberdeen



Subgroup Sizes: Min n = 8 Max n = 50

Source: ORYX2.rate5133

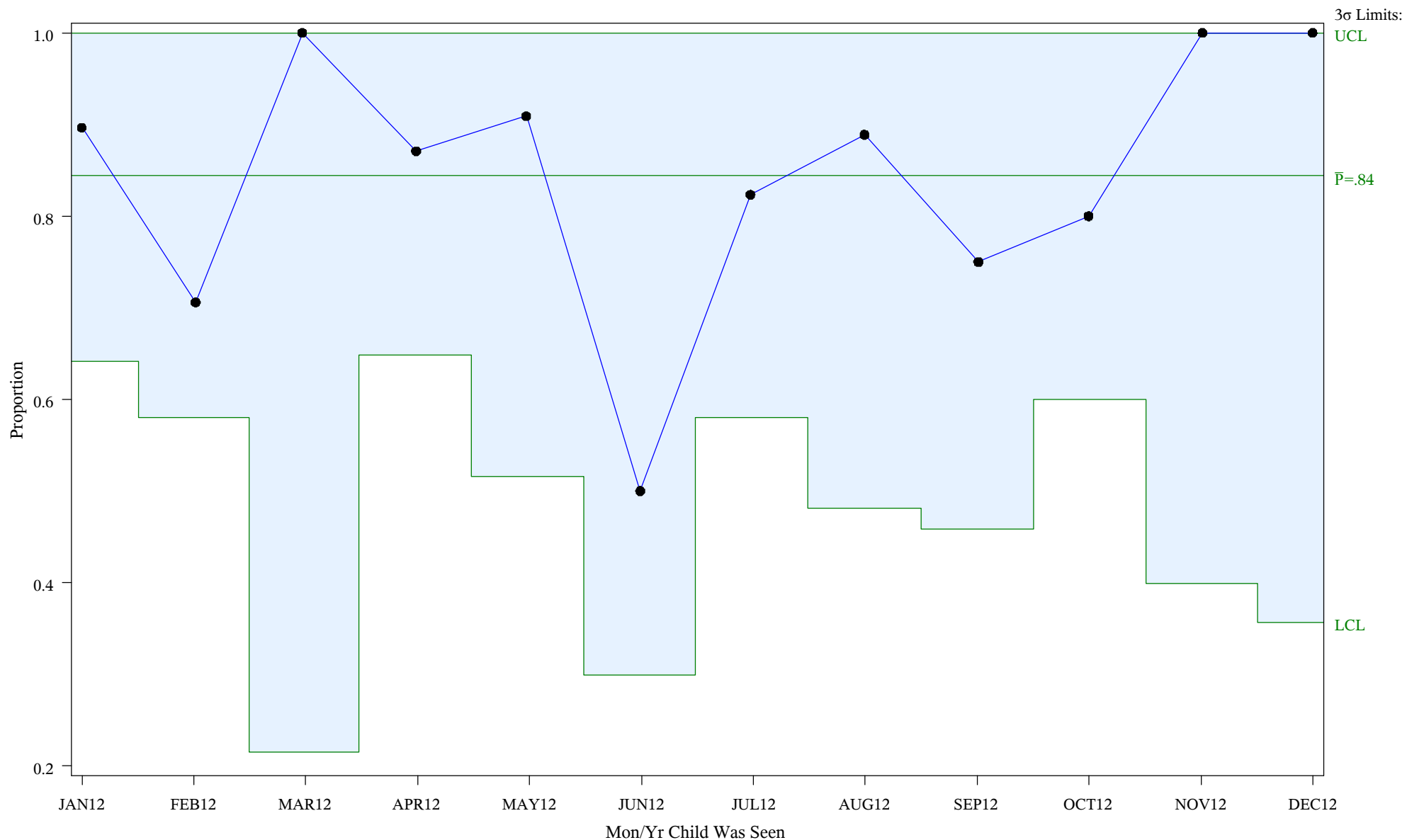
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Winnebago - Aberdeen



Subgroup Sizes: Min n = 11 Max n = 37

Source: ORYX2.rate5133

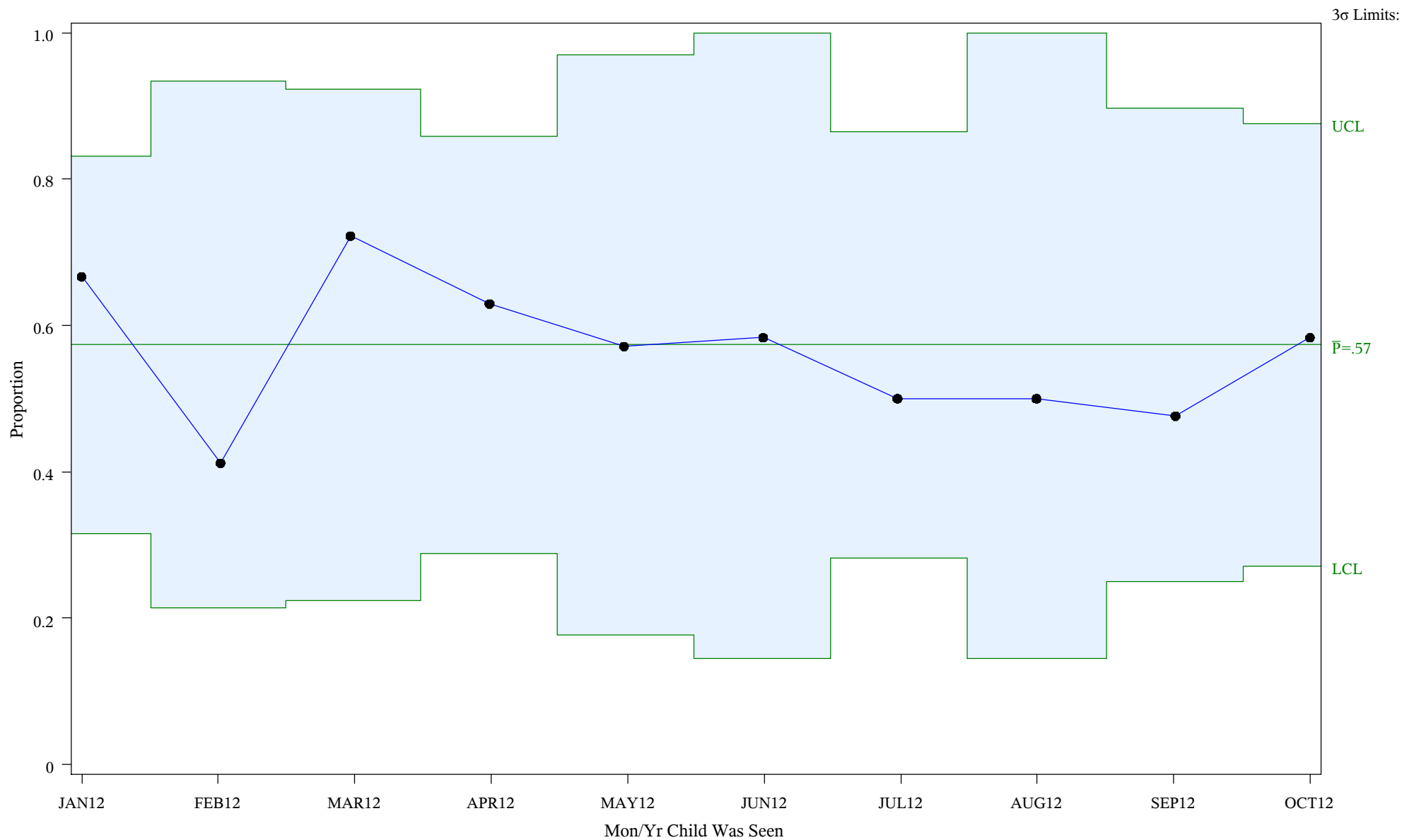
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Mescalero - Albuquerque



Subgroup Sizes: Min n = 3 Max n = 31

Source: ORYX2.rate5133

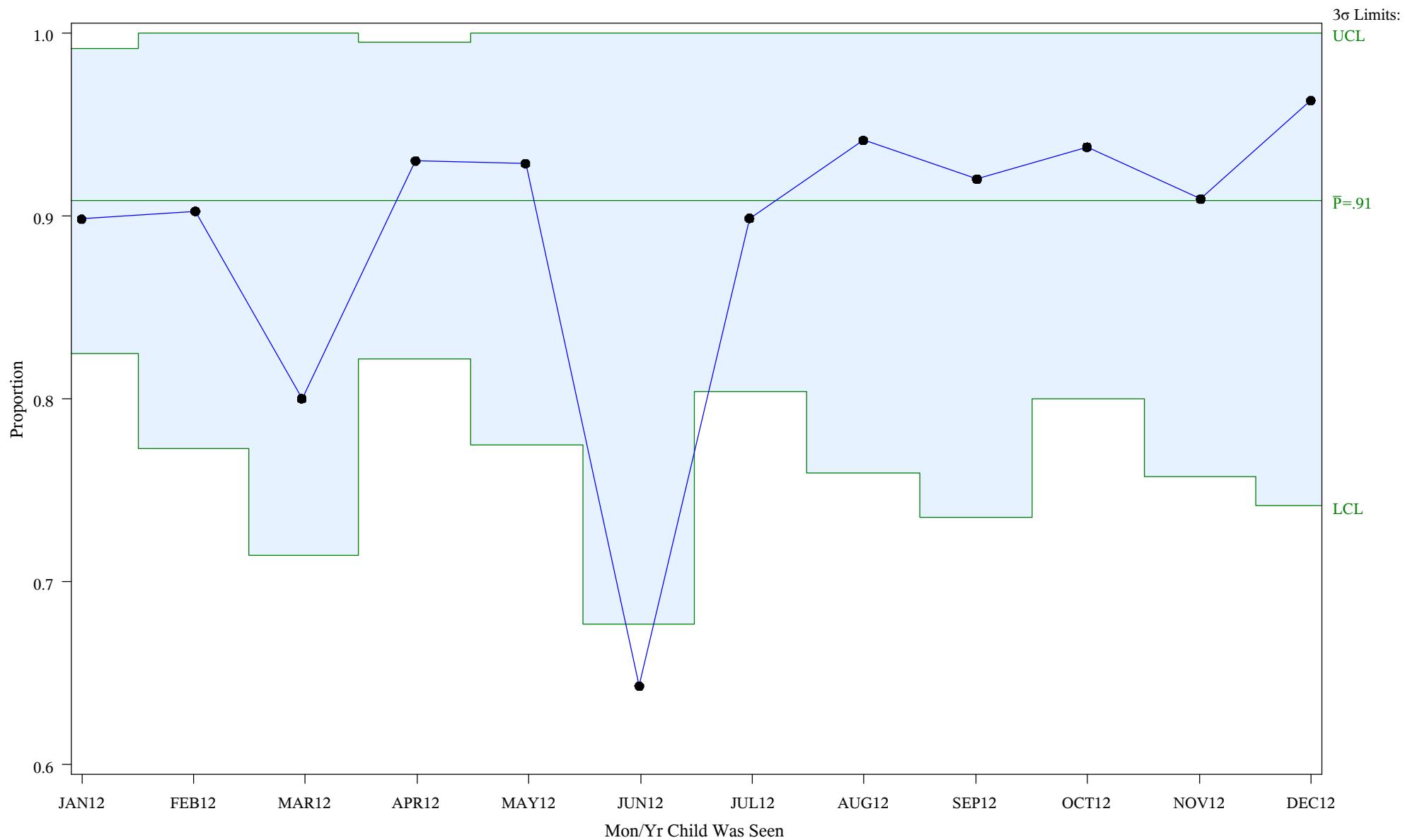
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Santa Fe - Albuquerque



Subgroup Sizes: Min n = 12 Max n = 33

Source: ORYX2.rate5133

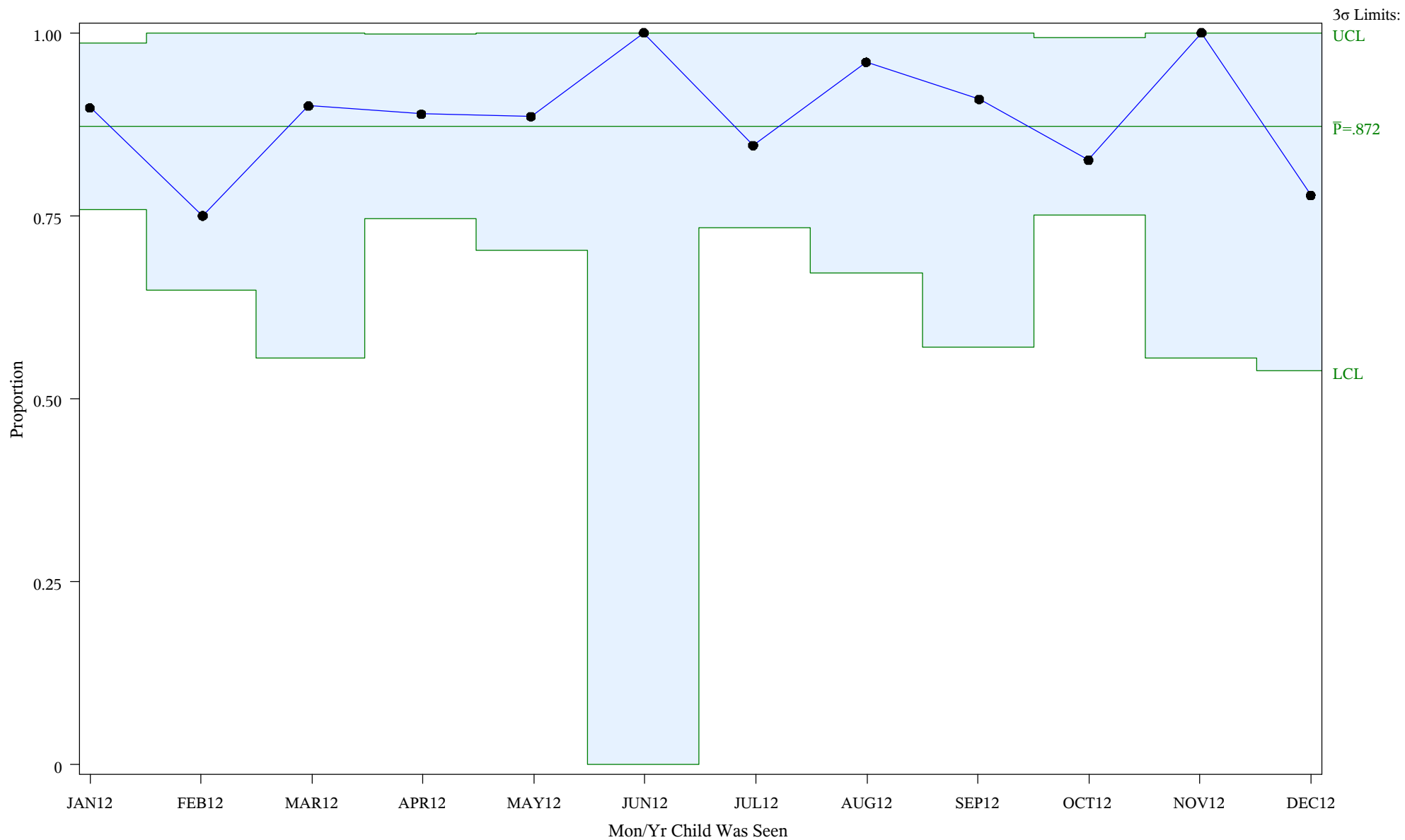
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Zuni - Albuquerque



Subgroup Sizes: Min n = 14 Max n = 108

Source: ORYX2.rate5133

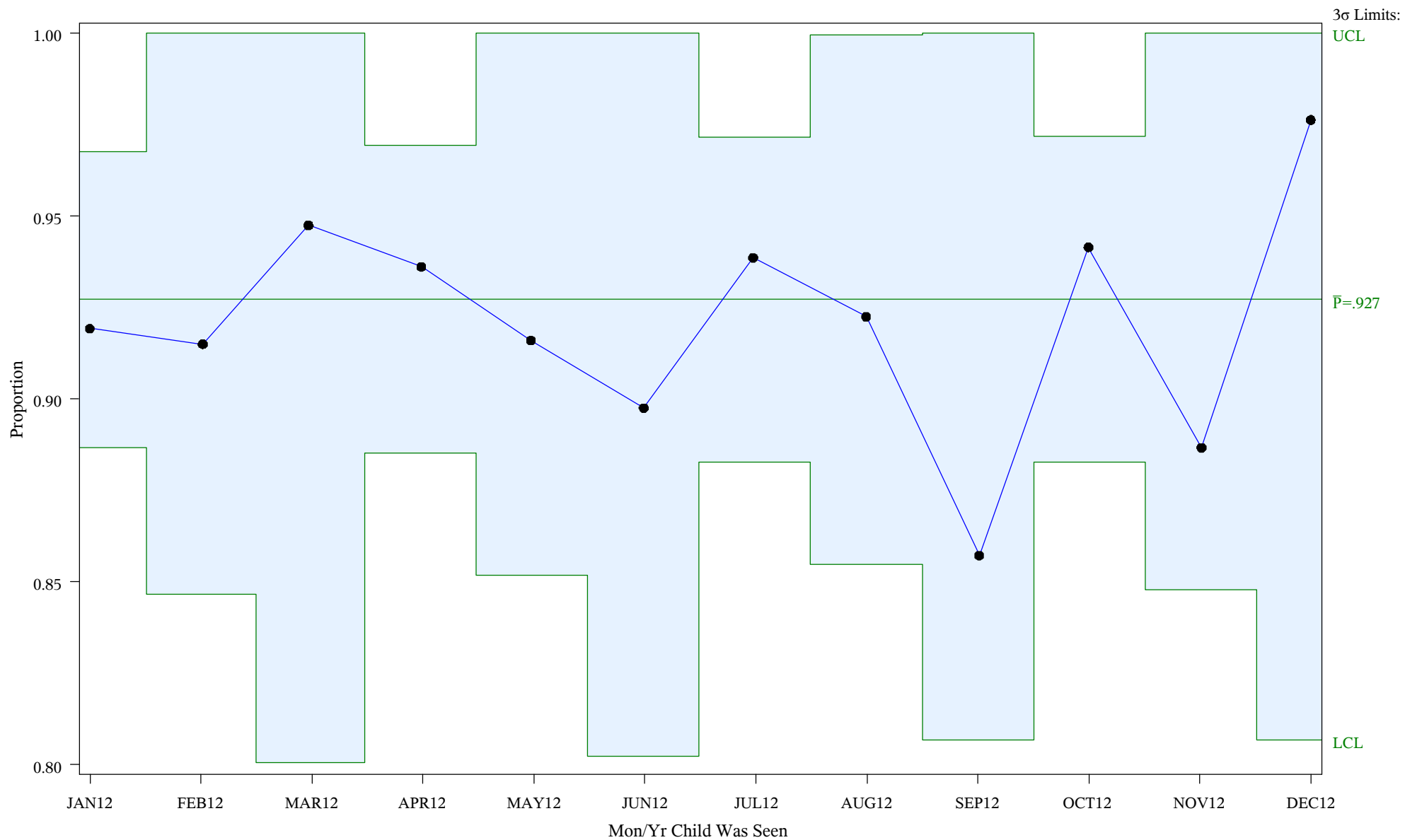
**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Barrow - Alaska



Subgroup Sizes: Min n = 1 Max n = 78

Source: ORYX2.rate5133

**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=YK Health - Alaska

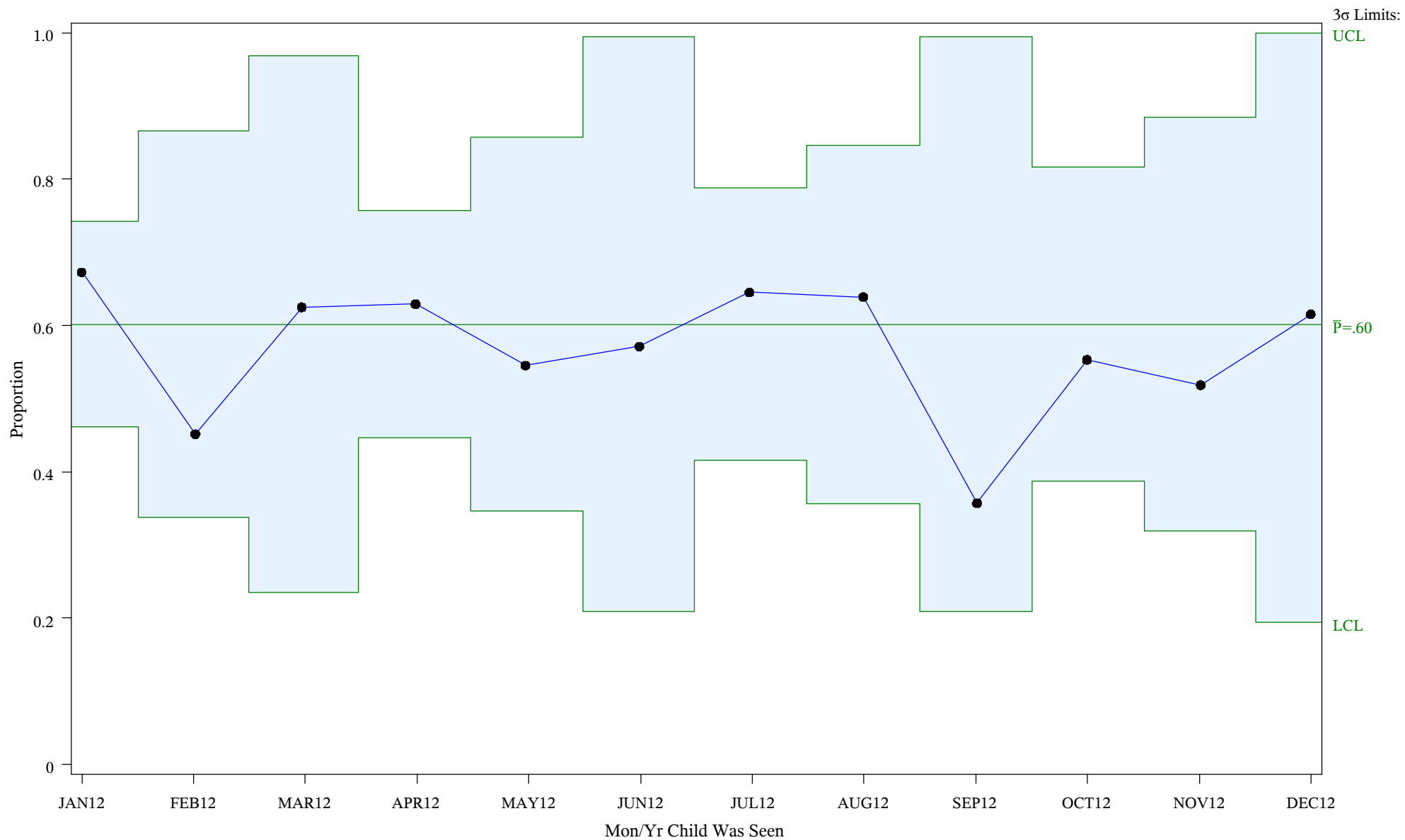


Subgroup Sizes: Min n = 38 Max n = 371

Source: ORYX2.rate5133



**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
 Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Maniilaq - Alaska

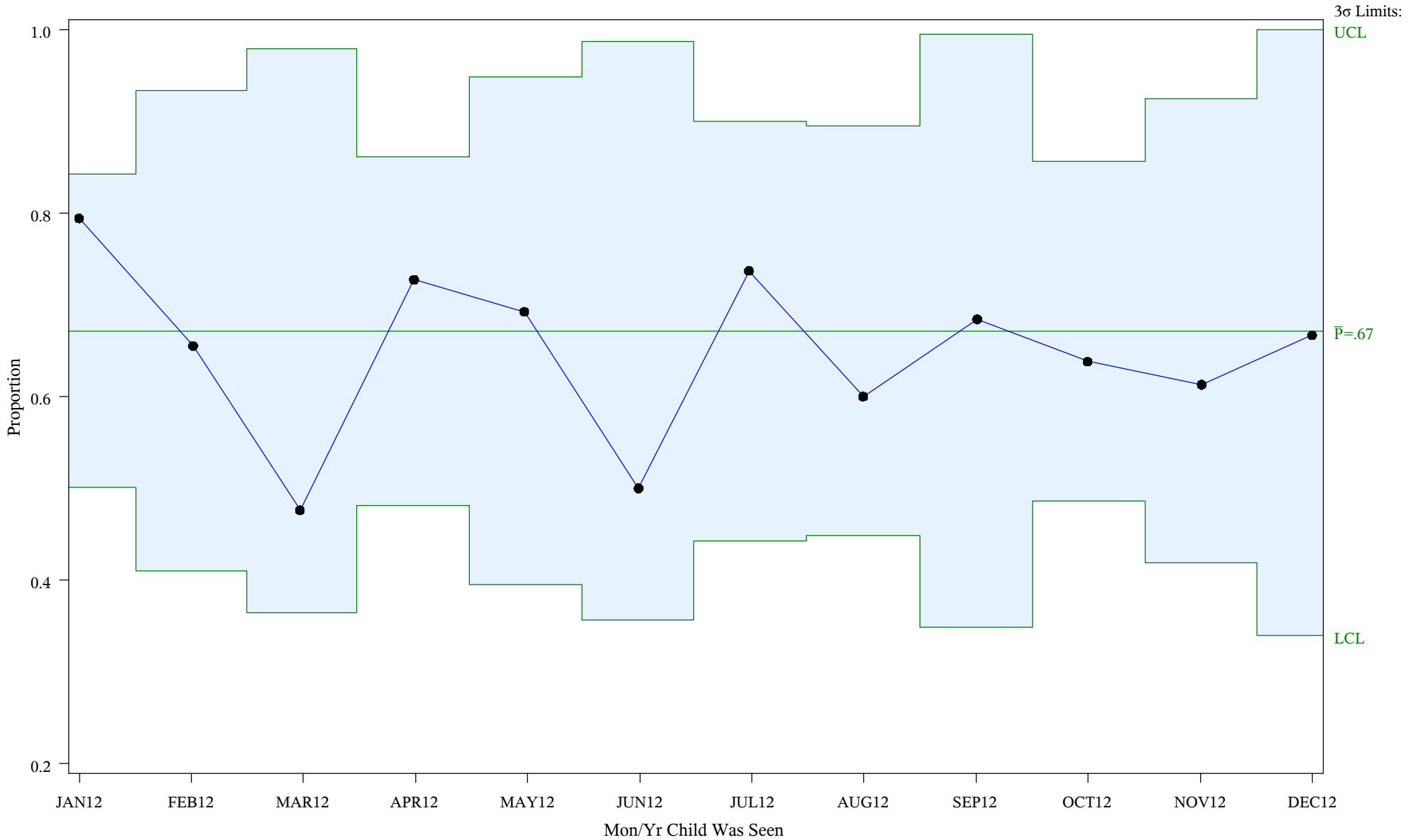


Subgroup Sizes: Min n = 13 Max n = 110

Source: ORYX2.rate5133

### P Chart for Up-to-Date Immuniz (DTAP) (#5133)

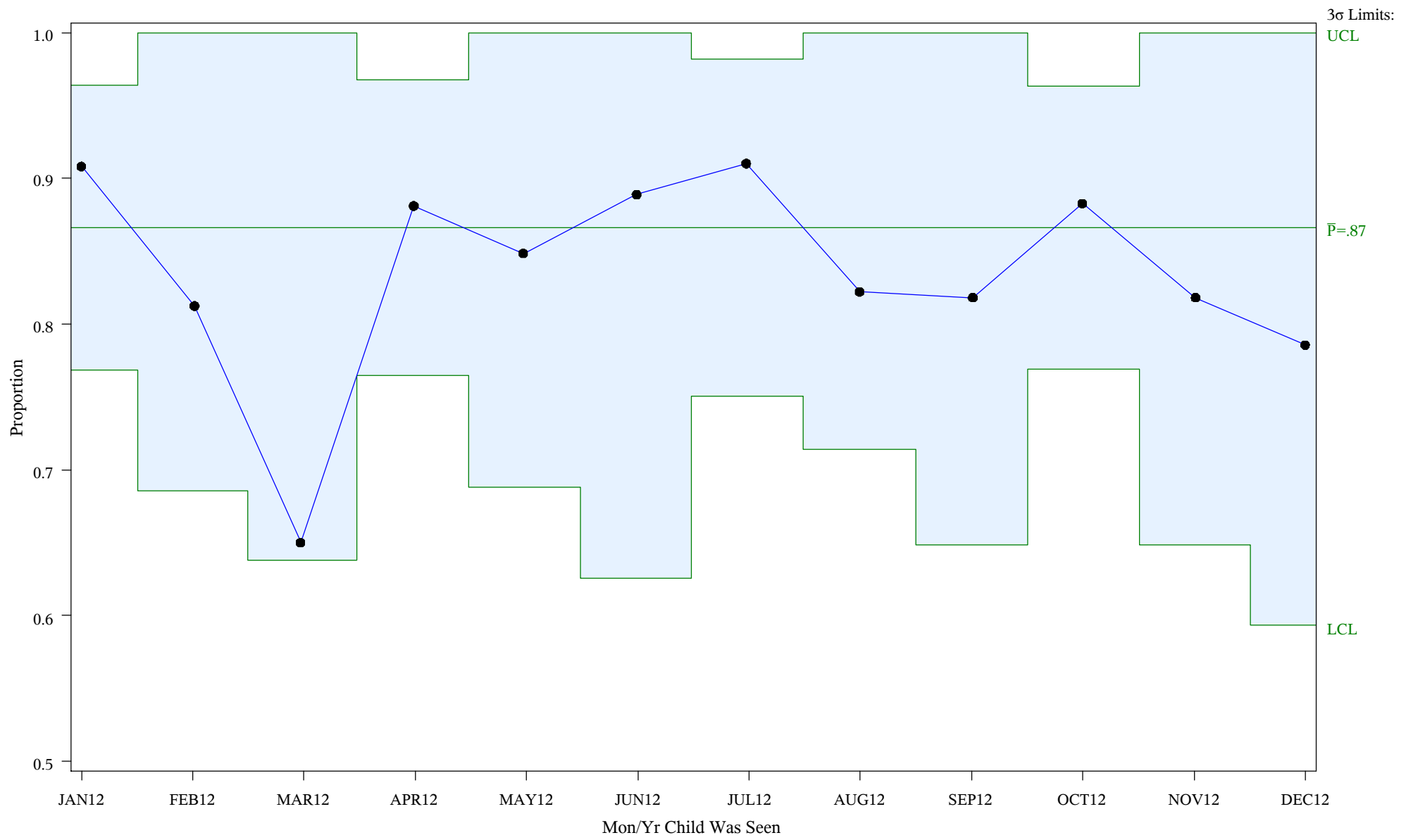
Time Period: January 1, 2012 - December 31, 2012  
 Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
 Chart created: Wednesday, 20FEB2013  
 hospital=Lawton - Oklahoma



Subgroup Sizes: Min n = 18 Max n = 68

Source: ORYX2.rate5133

**P Chart for Up-to-Date Immuniz (DTAP) (#5133)**  
Time Period: January 1, 2012 - December 31, 2012  
Denominator=Children 7-15 months, Numerator=Up-to-Date Shots  
Chart created: Wednesday, 20FEB2013  
hospital=Choctaw Hosp - Nashville



Subgroup Sizes: Min n = 14 Max n = 111

Source: ORYX2.rate5133

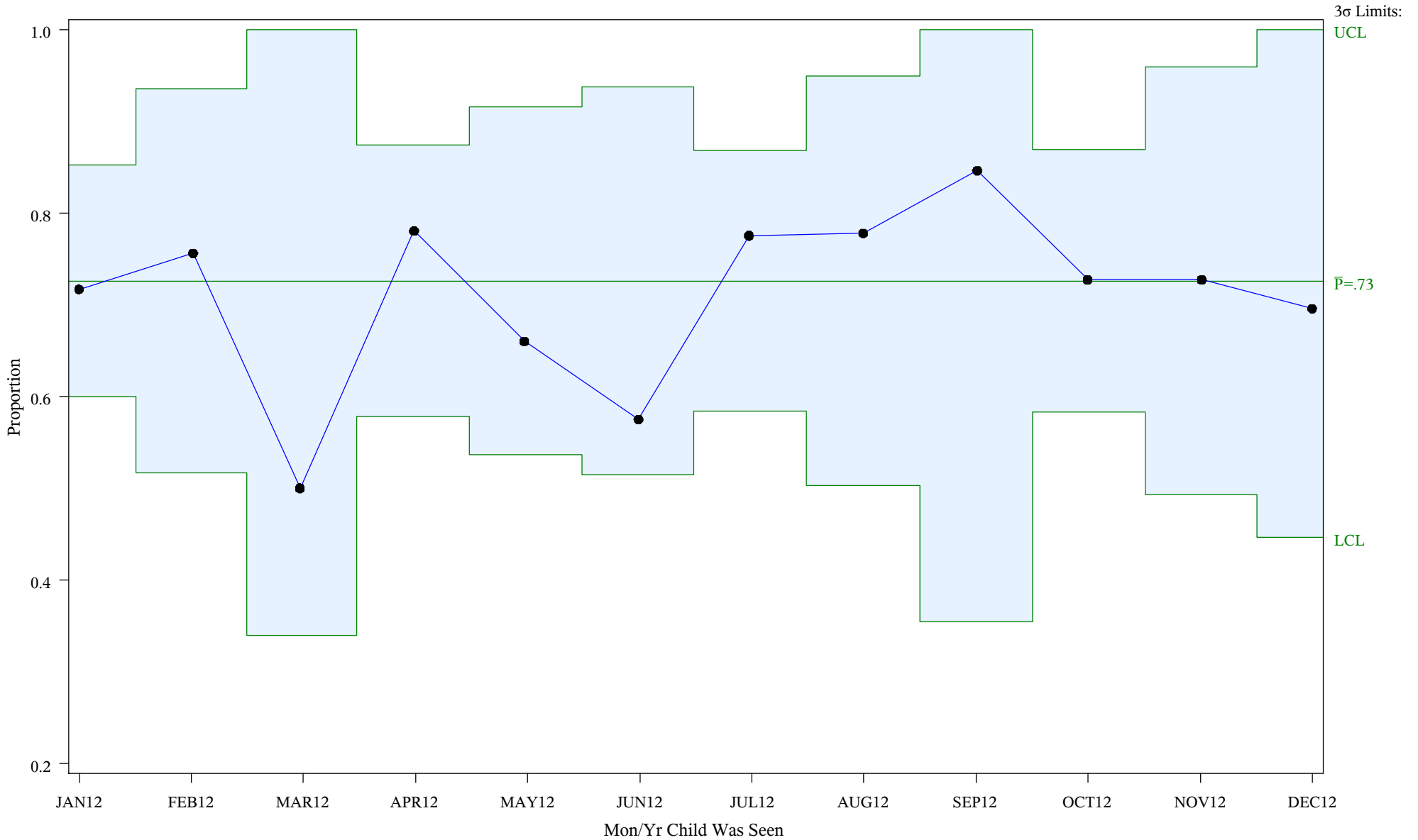
### P Chart for Up-to-Date Immuniz (DTAP) (#5133)

Time Period: January 1, 2012 - December 31, 2012

Denominator=Children 7-15 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 20FEB2013

hospital=San Carlos - Phoenix



Subgroup Sizes: Min n = 12 Max n = 113

Source: ORYX2.rate5133

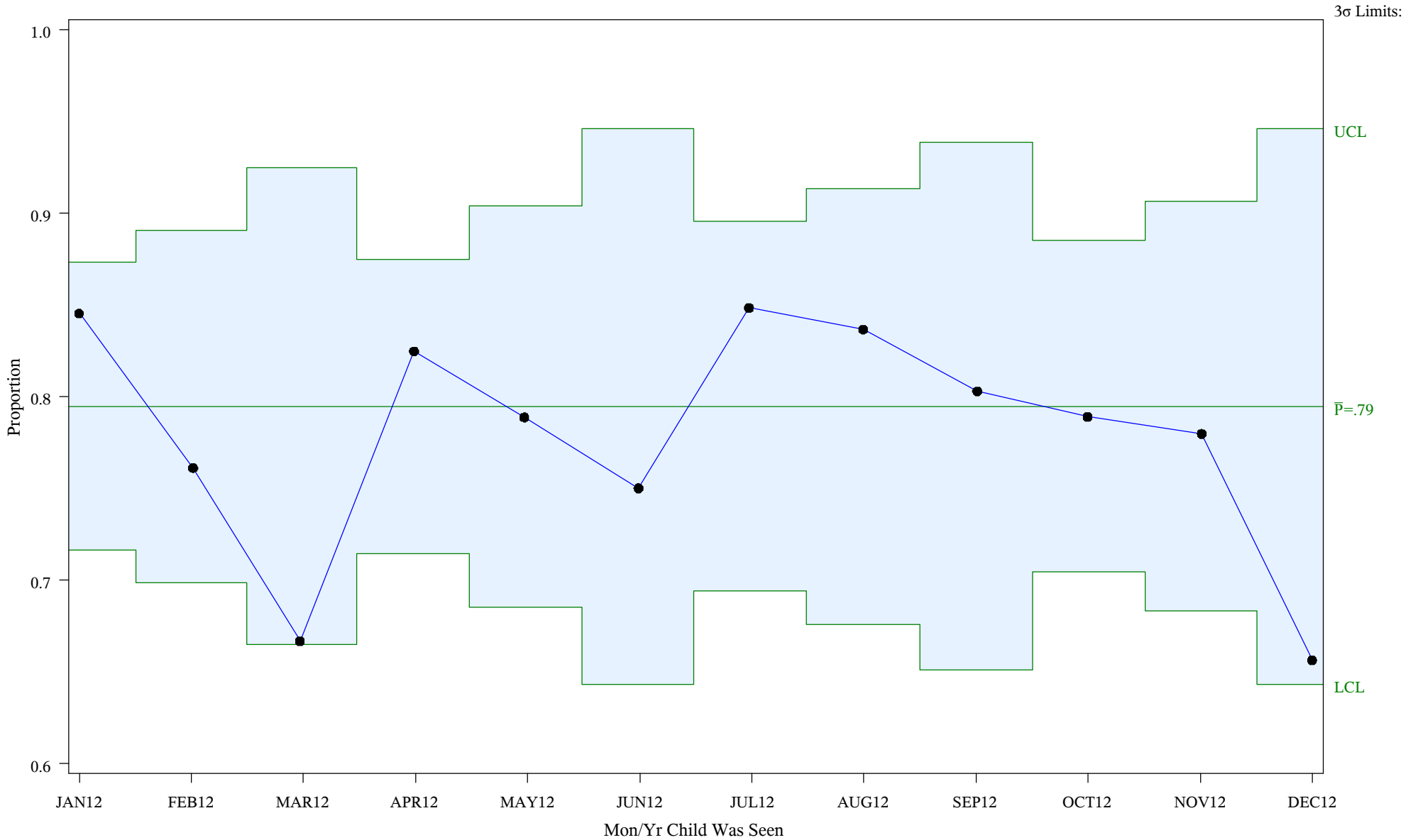
### P Chart for Up-to-Date Immuniz (DTAP) (#5133)

Time Period: January 1, 2012 - December 31, 2012

Denominator=Children 7-15 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 20FEB2013

hospital=GIMC - Navajo



Subgroup Sizes: Min n = 64 Max n = 239

Source: ORYX2.rate5133