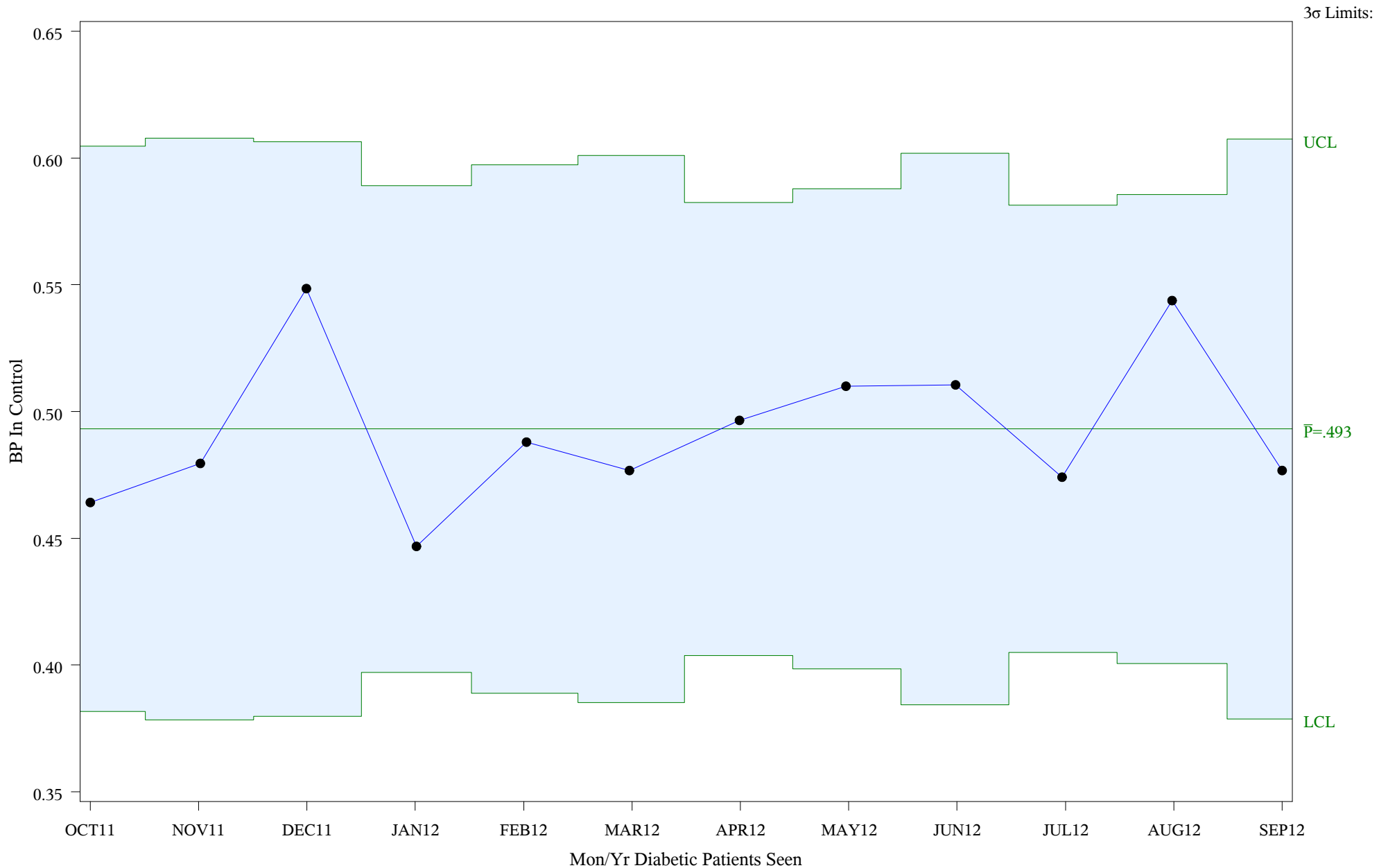


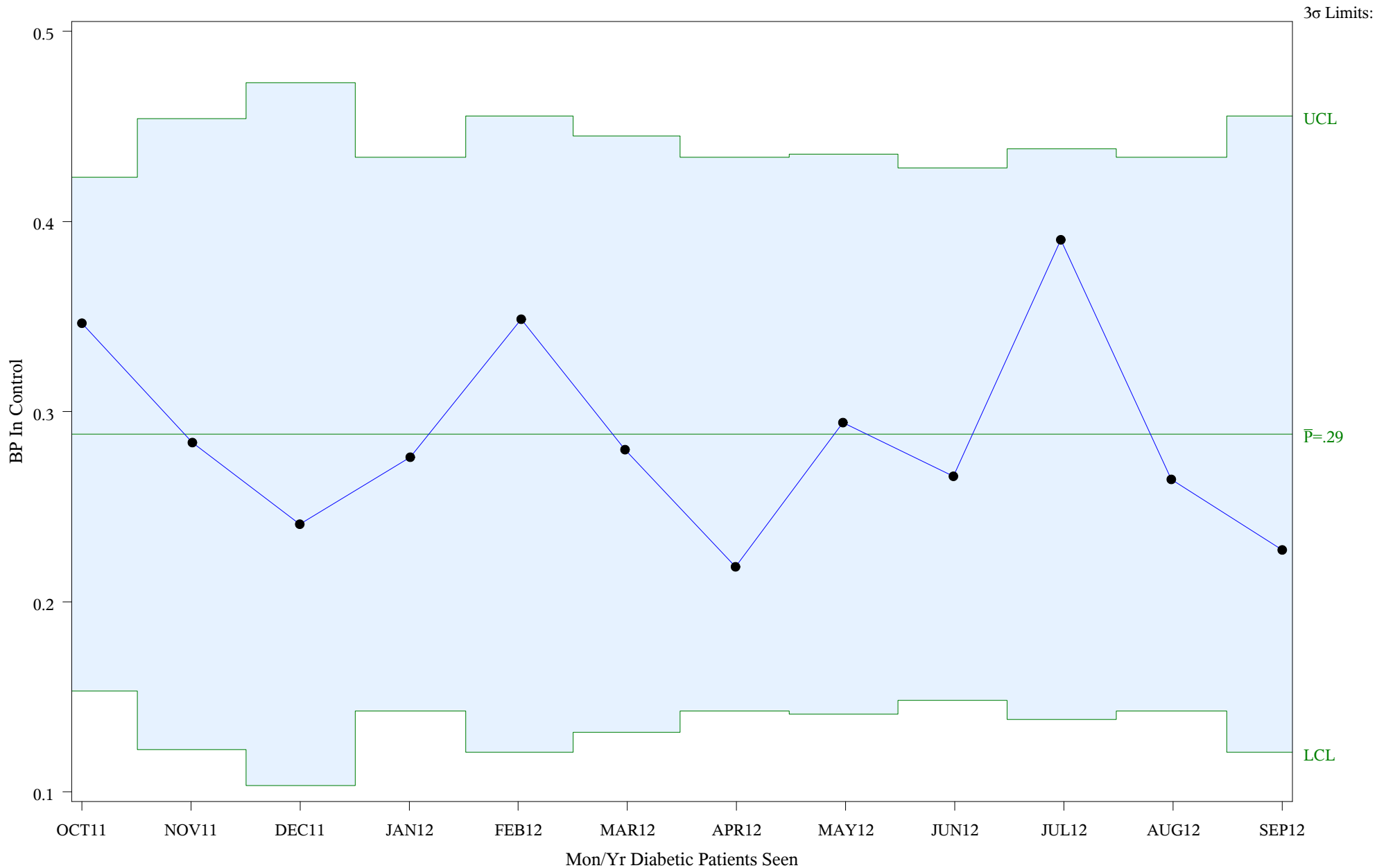
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Sells - Tucson



Subgroup Sizes: Min n = 171 Max n = 289

Source: ORYX2.rate5114

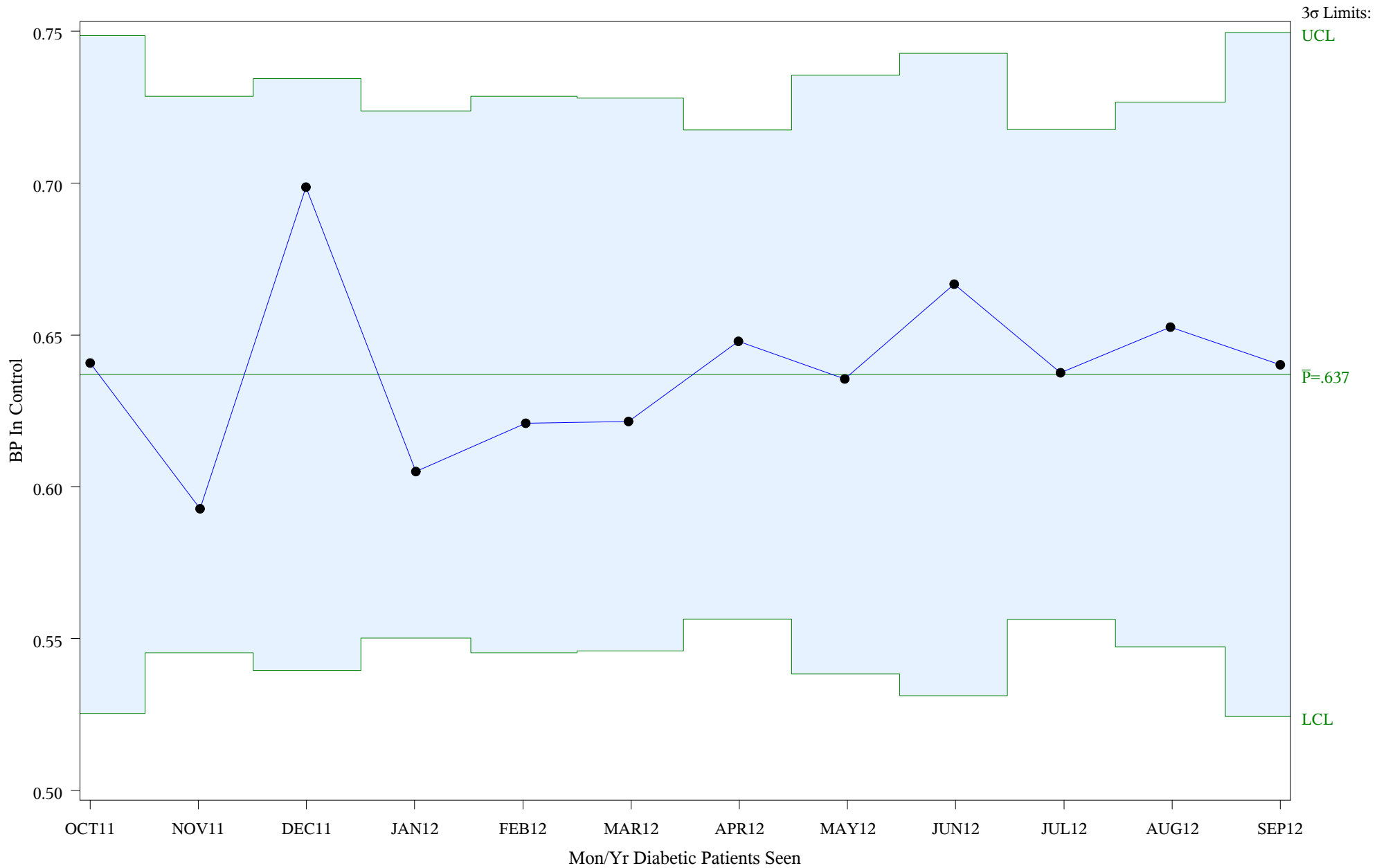
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Ft. Yates - Aberdeen



Subgroup Sizes: Min n = 54 Max n = 101

Source: ORYX2.rate5114

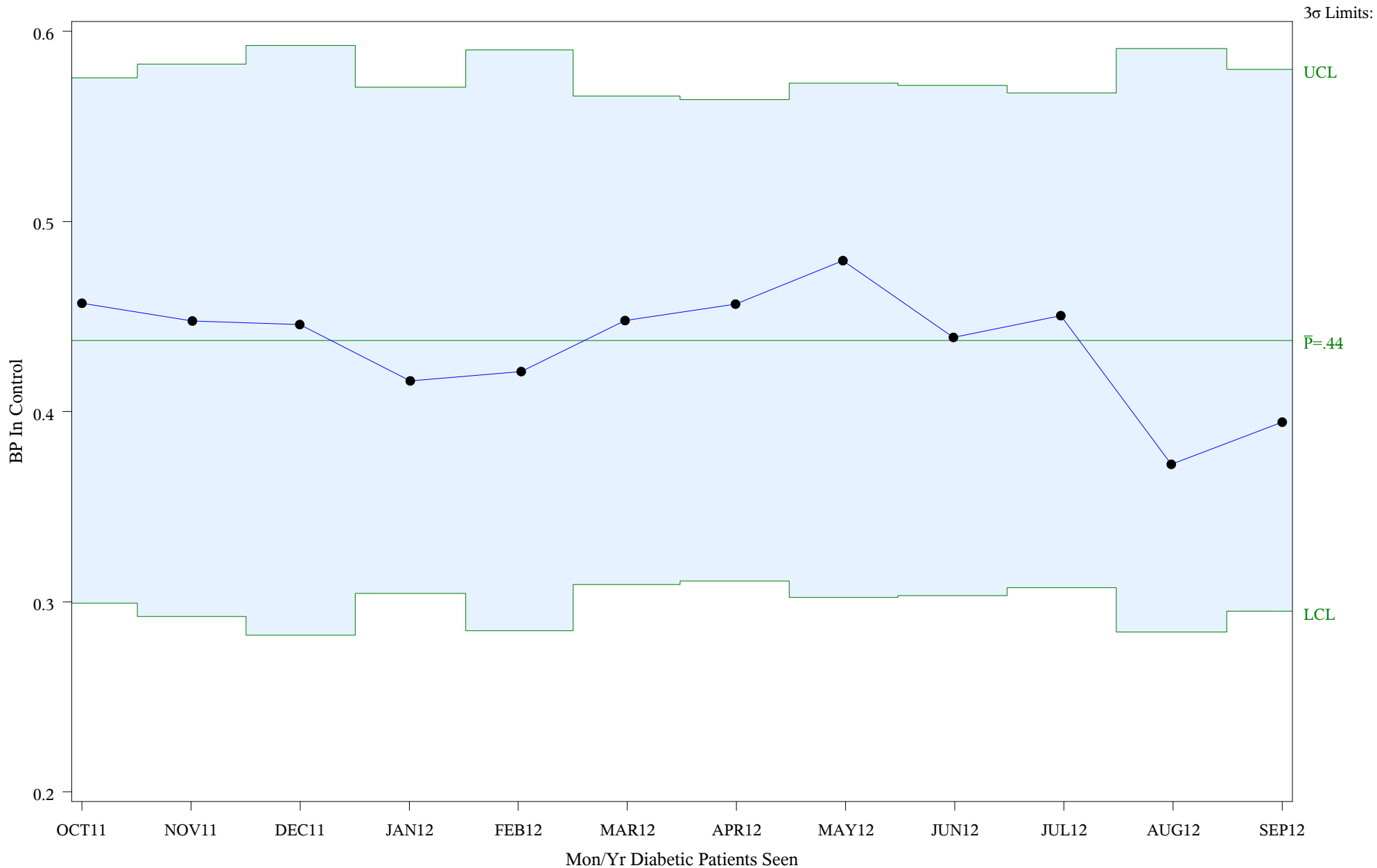
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Quentin N Burdick - Aberdeen



Subgroup Sizes: Min n = 164 Max n = 321

Source: ORYX2.rate5114

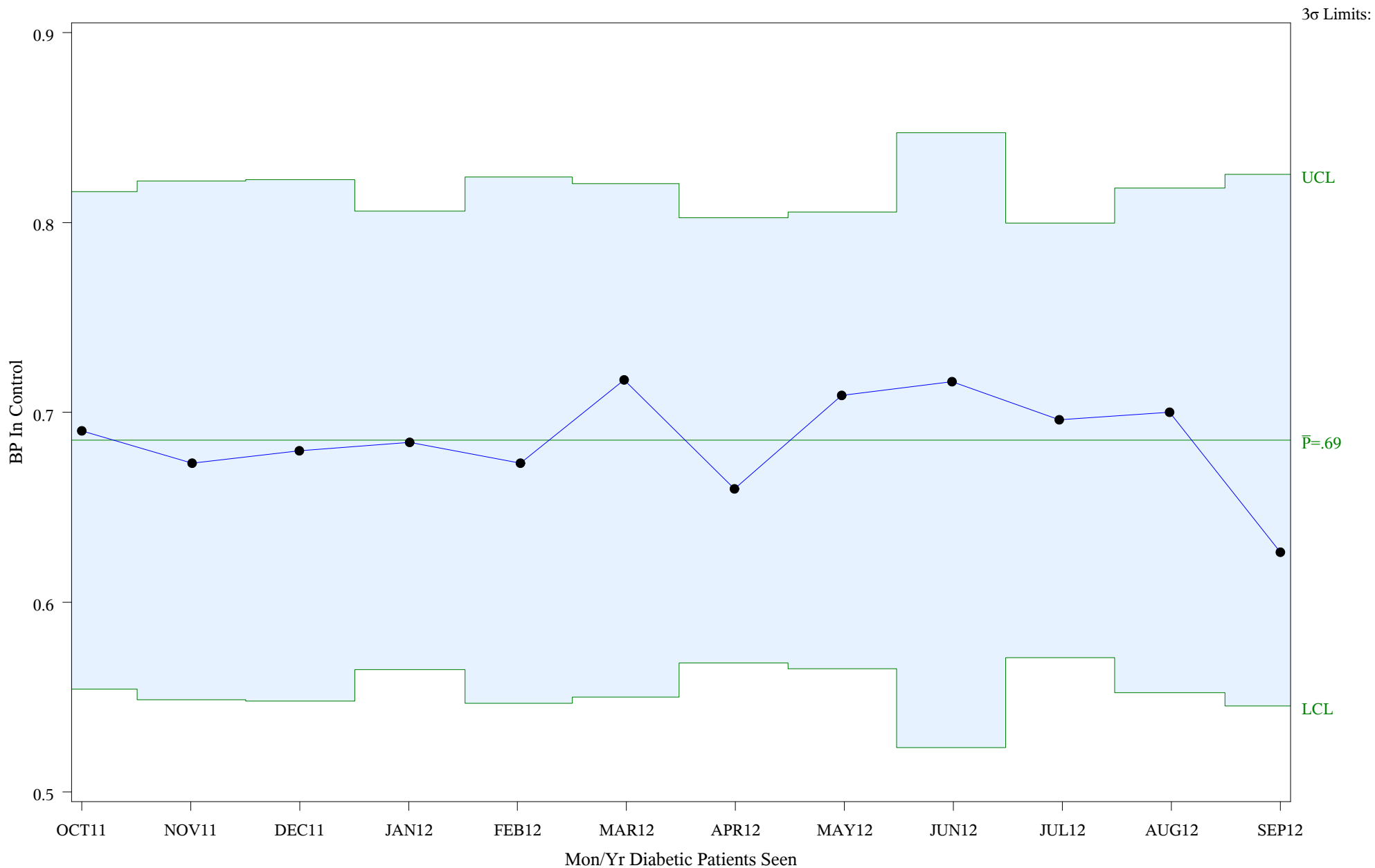
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Winnebago - Aberdeen



Subgroup Sizes: Min n = 92 Max n = 138

Source: ORYX2.rate5114

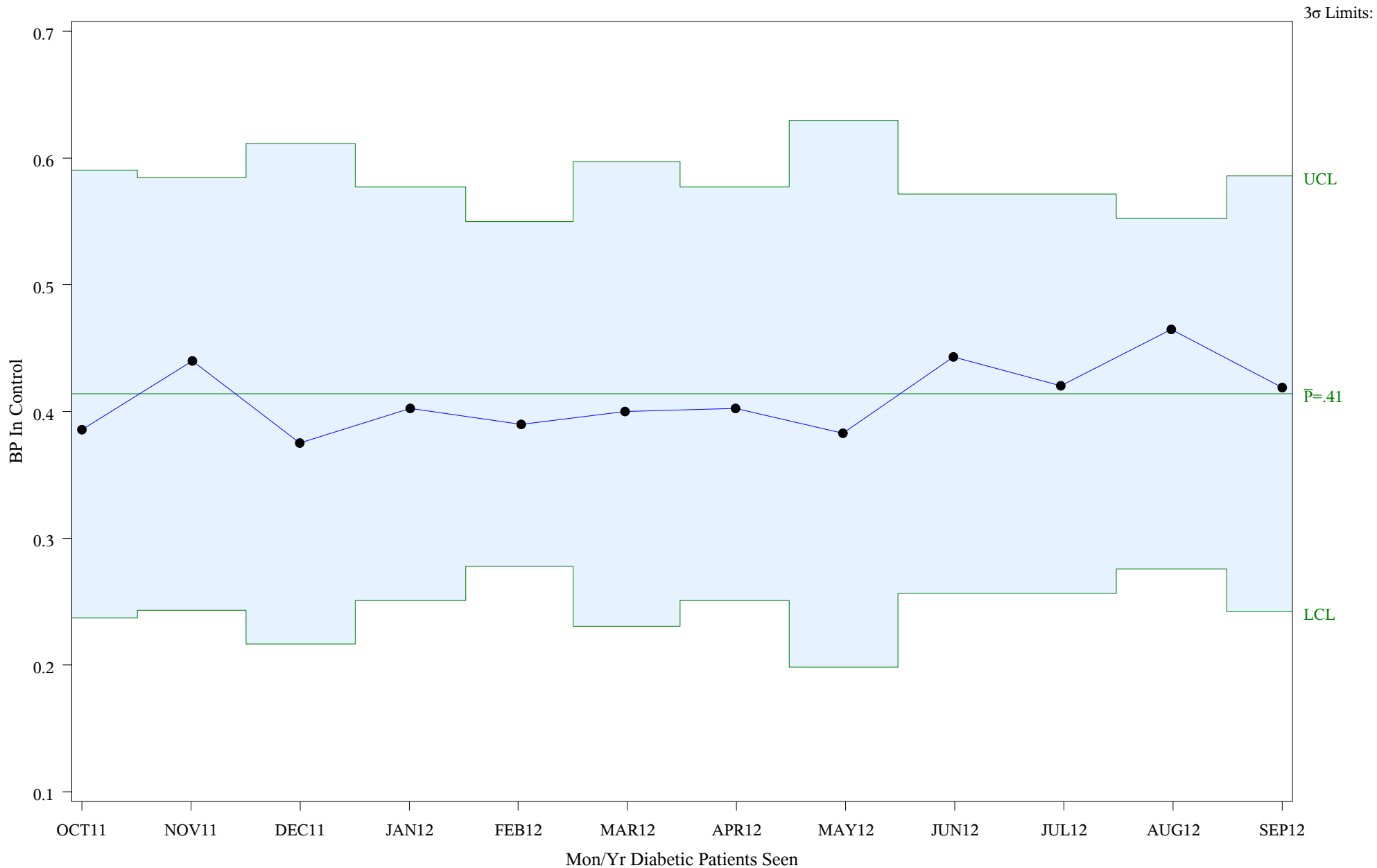
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Mescalero - Albuquerque



Subgroup Sizes: Min n = 74 Max n = 148

Source: ORYX2.rate5114

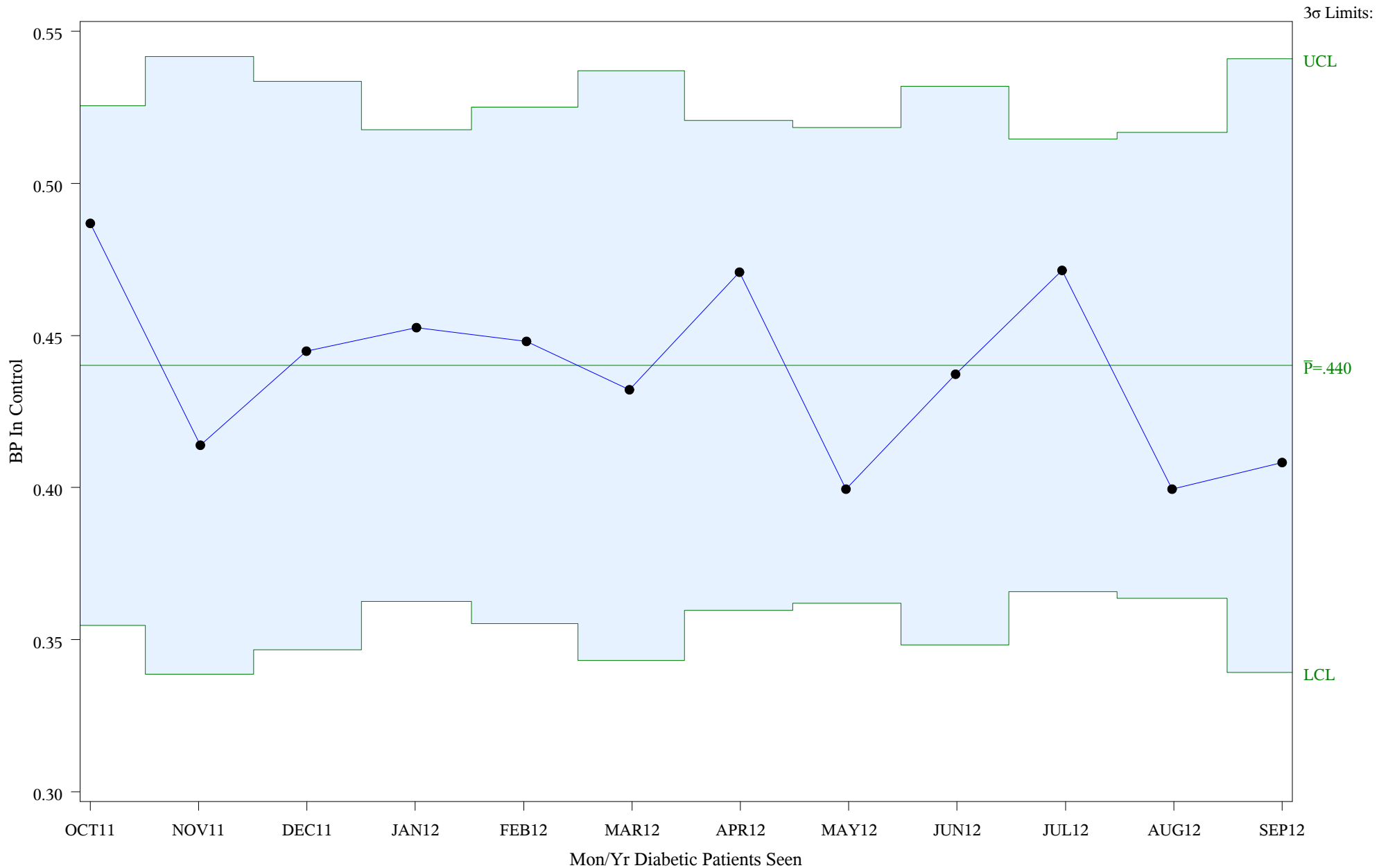
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Santa Fe - Albuquerque



Subgroup Sizes: Min n = 47 Max n = 118

Source: ORYX2.rate5114

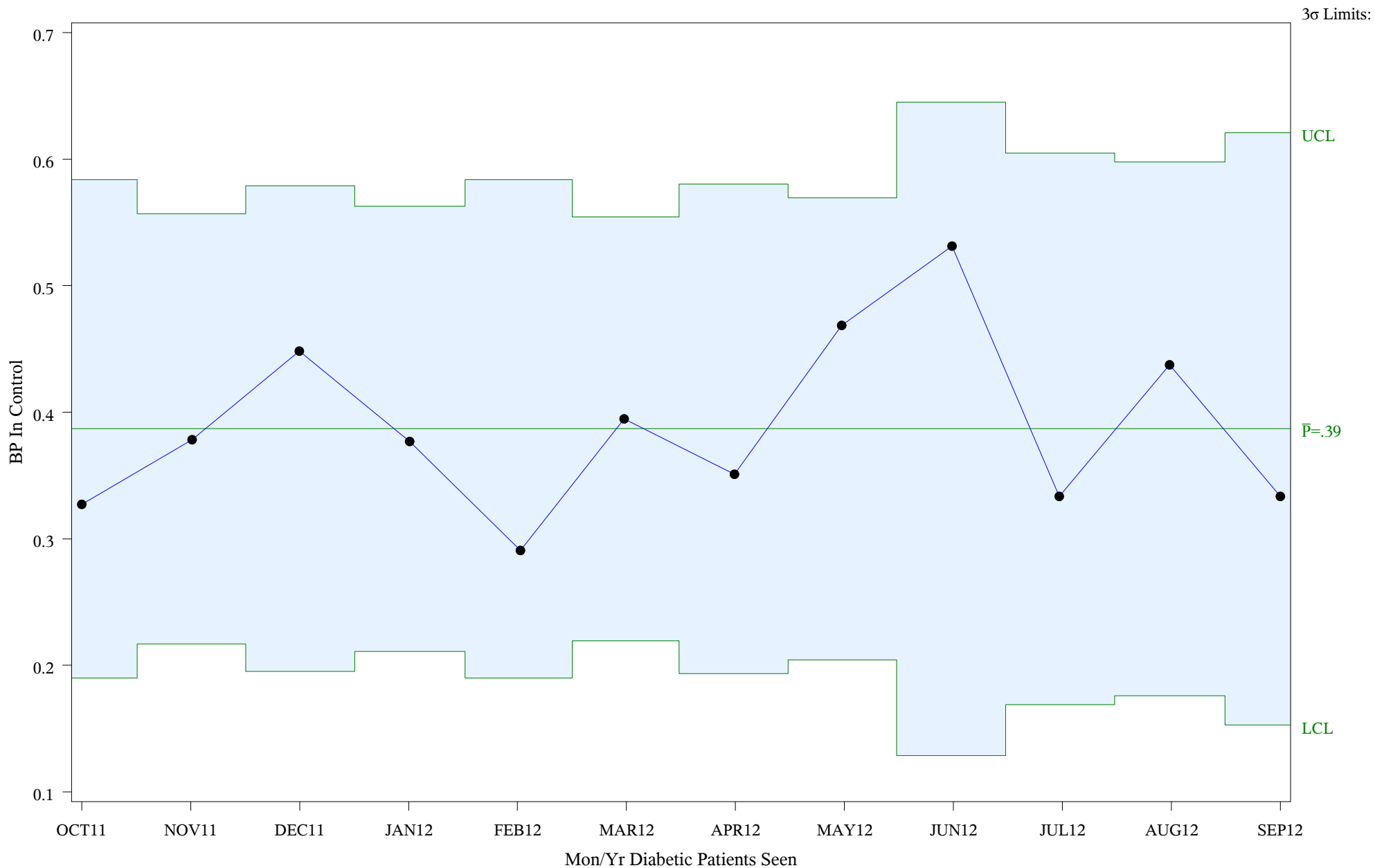
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Zuni - Albuquerque



Subgroup Sizes: Min n = 215 Max n = 401

Source: ORYX2.rate5114

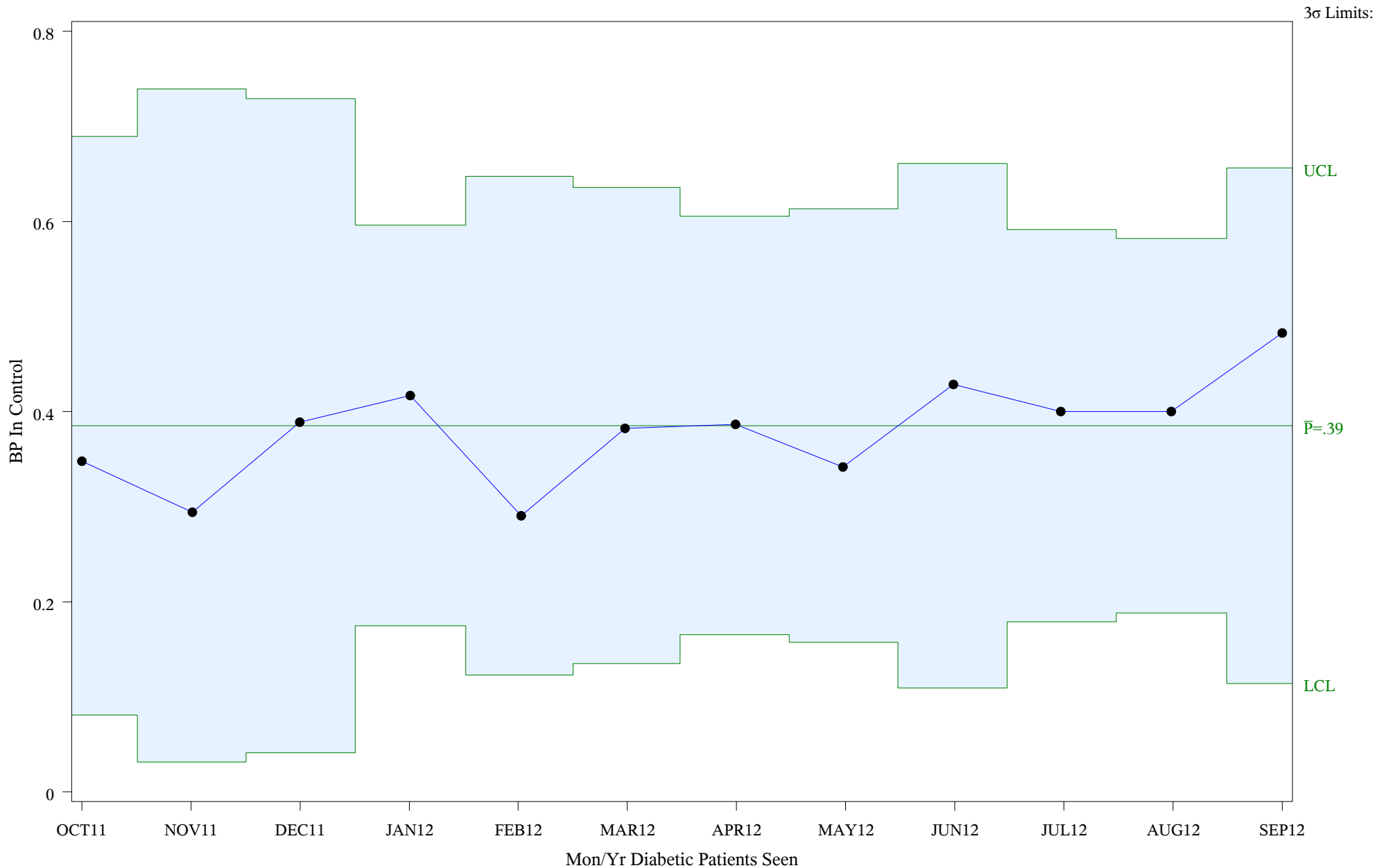
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=YK Health - Alaska



Subgroup Sizes: Min n = 32 Max n = 76

Source: ORYX2.rate5114

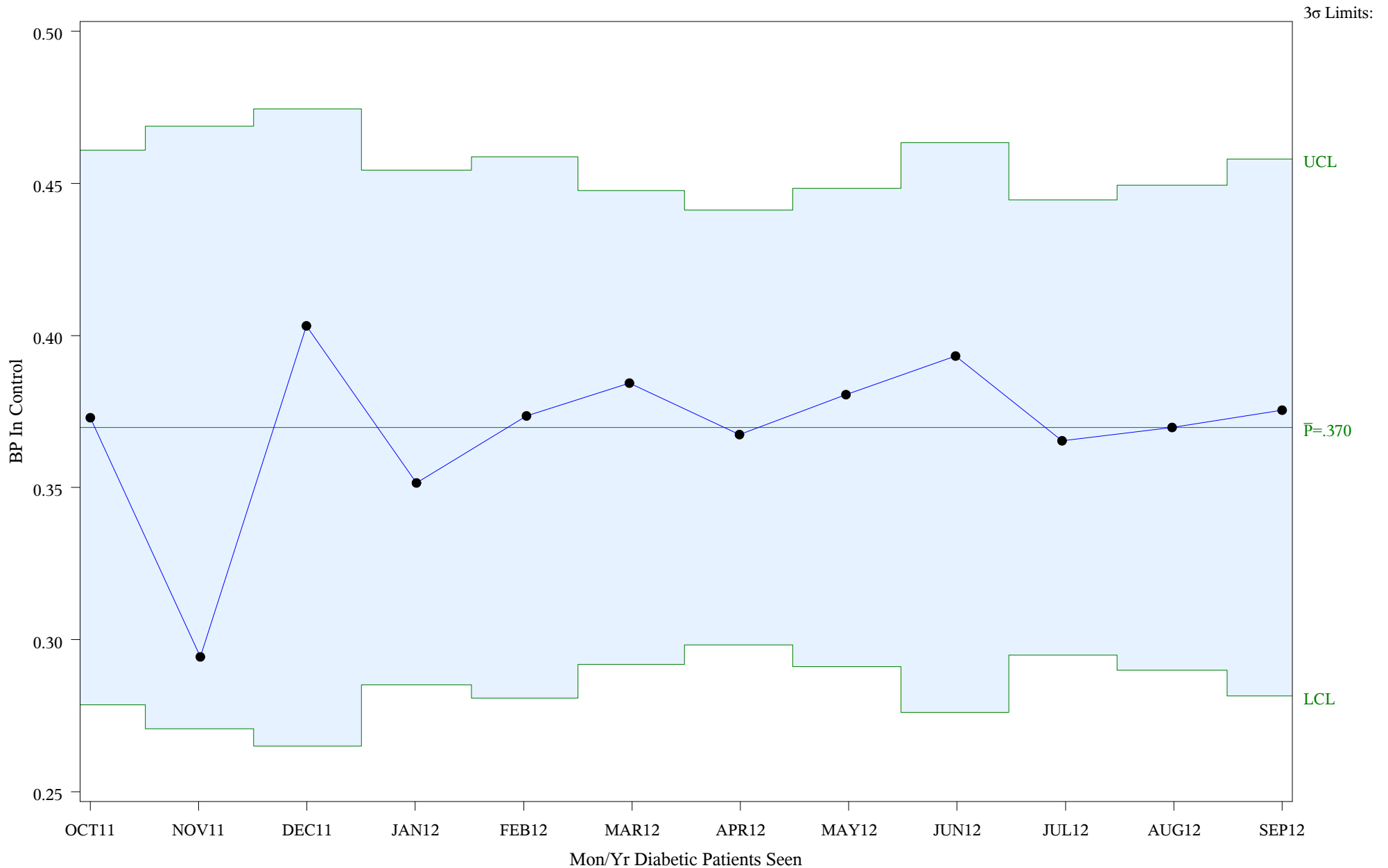
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Maniilaq - Alaska



Subgroup Sizes: Min n = 17 Max n = 55

Source: ORYX2.rate5114

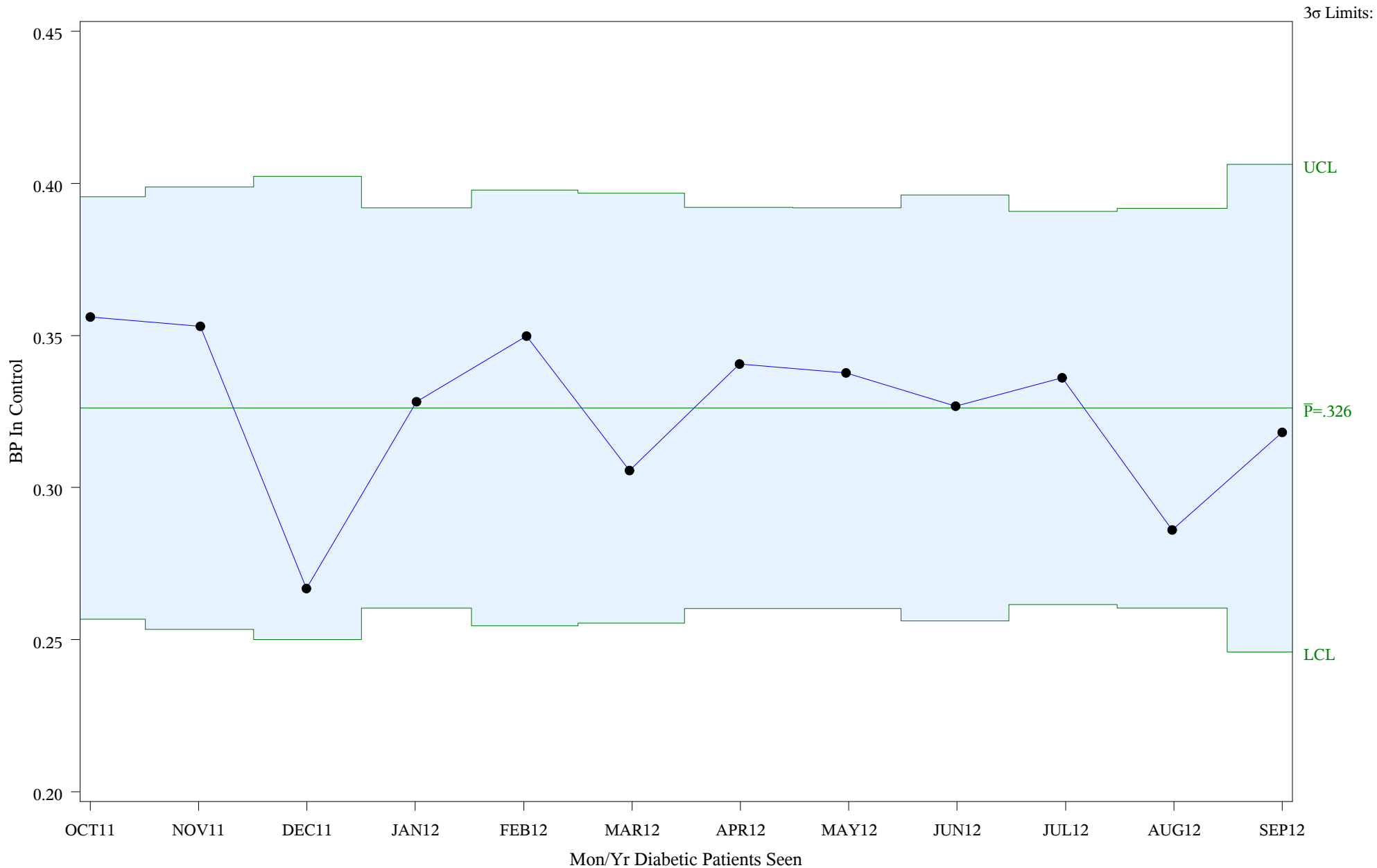
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Lawton - Oklahoma



Subgroup Sizes: Min n = 191 Max n = 411

Source: ORYX2.rate5114

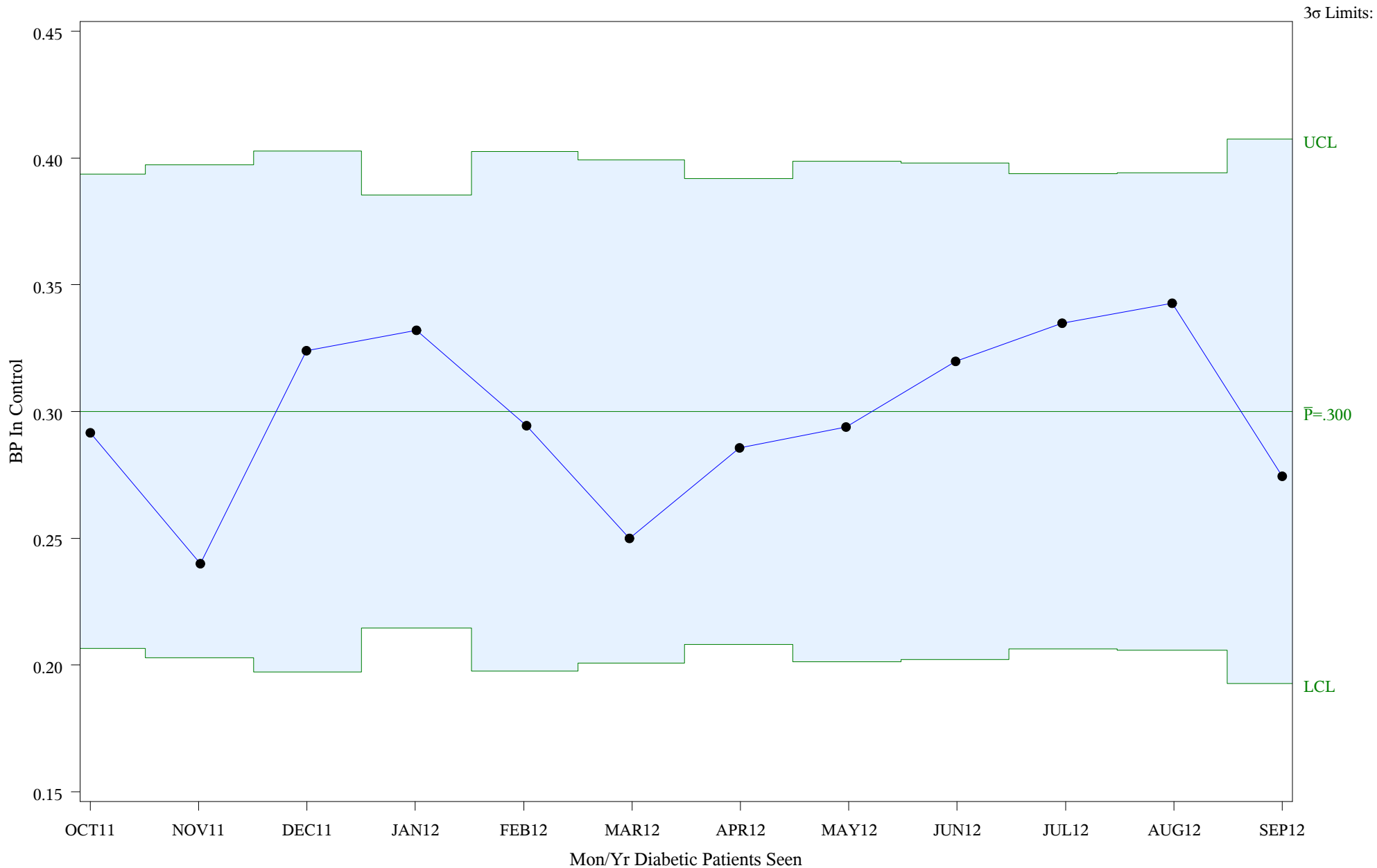
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Chickasaw Hospital - Oklahoma



Subgroup Sizes: Min n = 308 Max n = 473

Source: ORYX2.rate5114

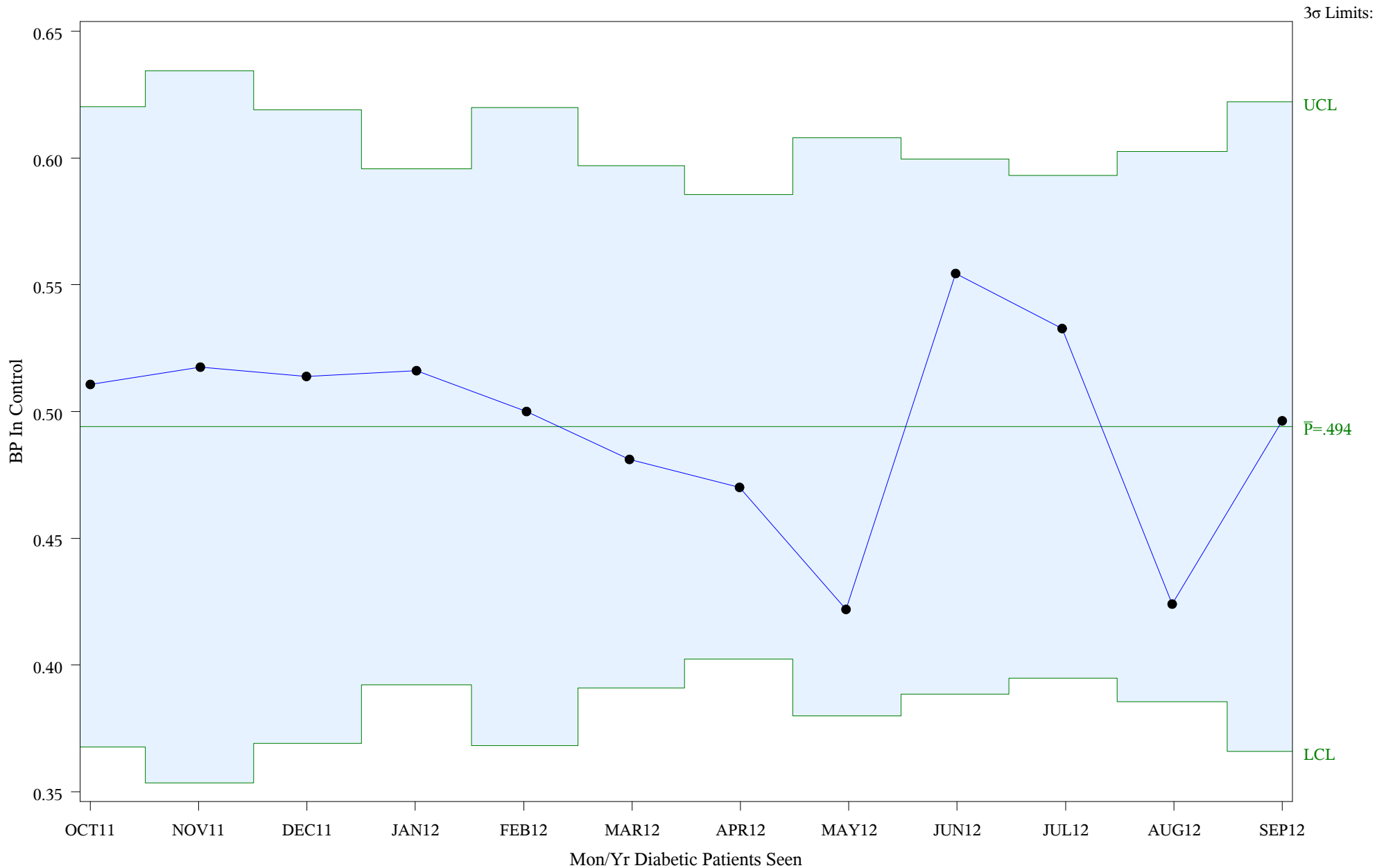
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Choctaw Hosp - Nashville



Subgroup Sizes: Min n = 164 Max n = 259

Source: ORYX2.rate5114

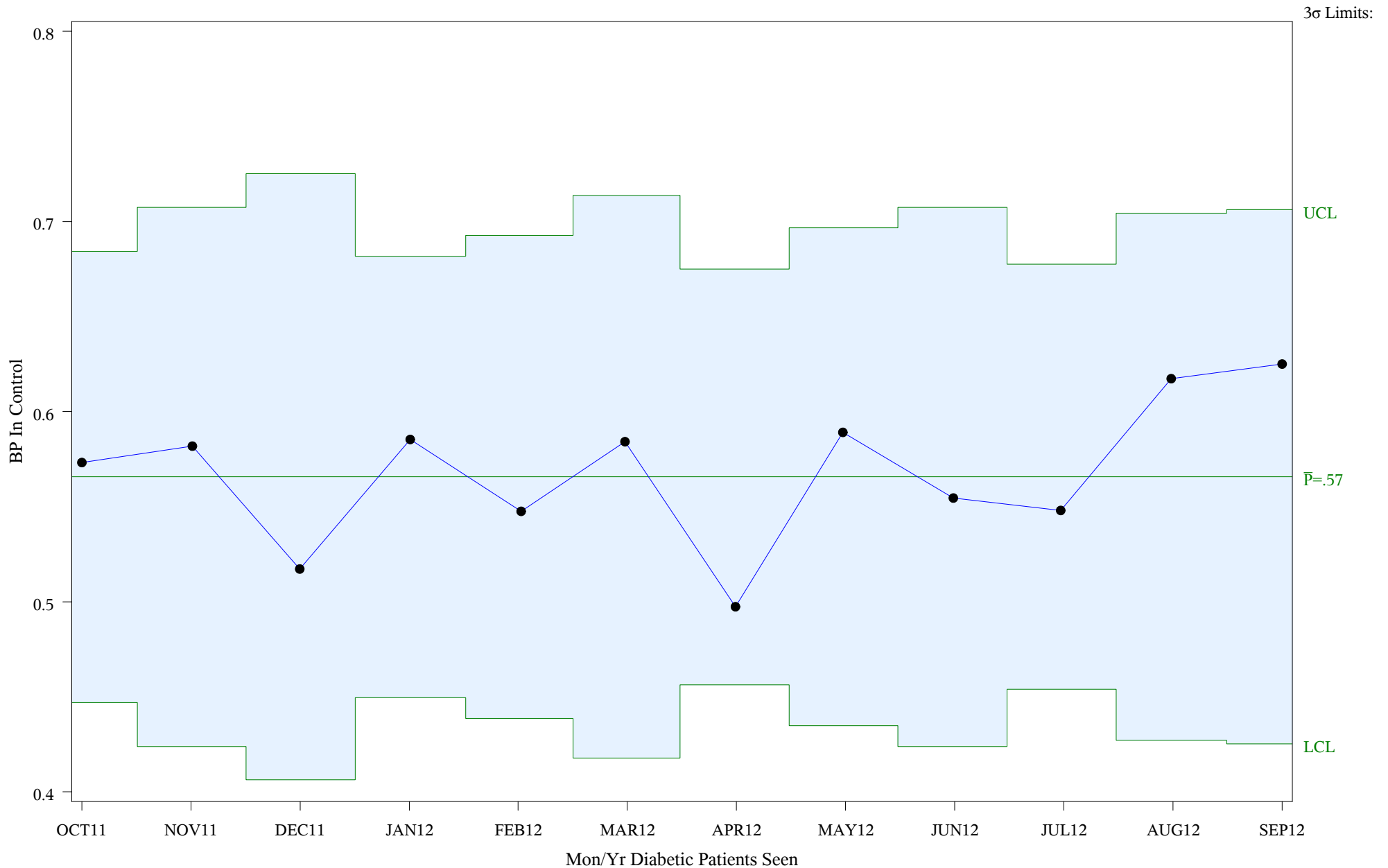
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Hopi Health Center - Phoenix



Subgroup Sizes: Min n = 114 Max n = 268

Source: ORYX2.rate5114

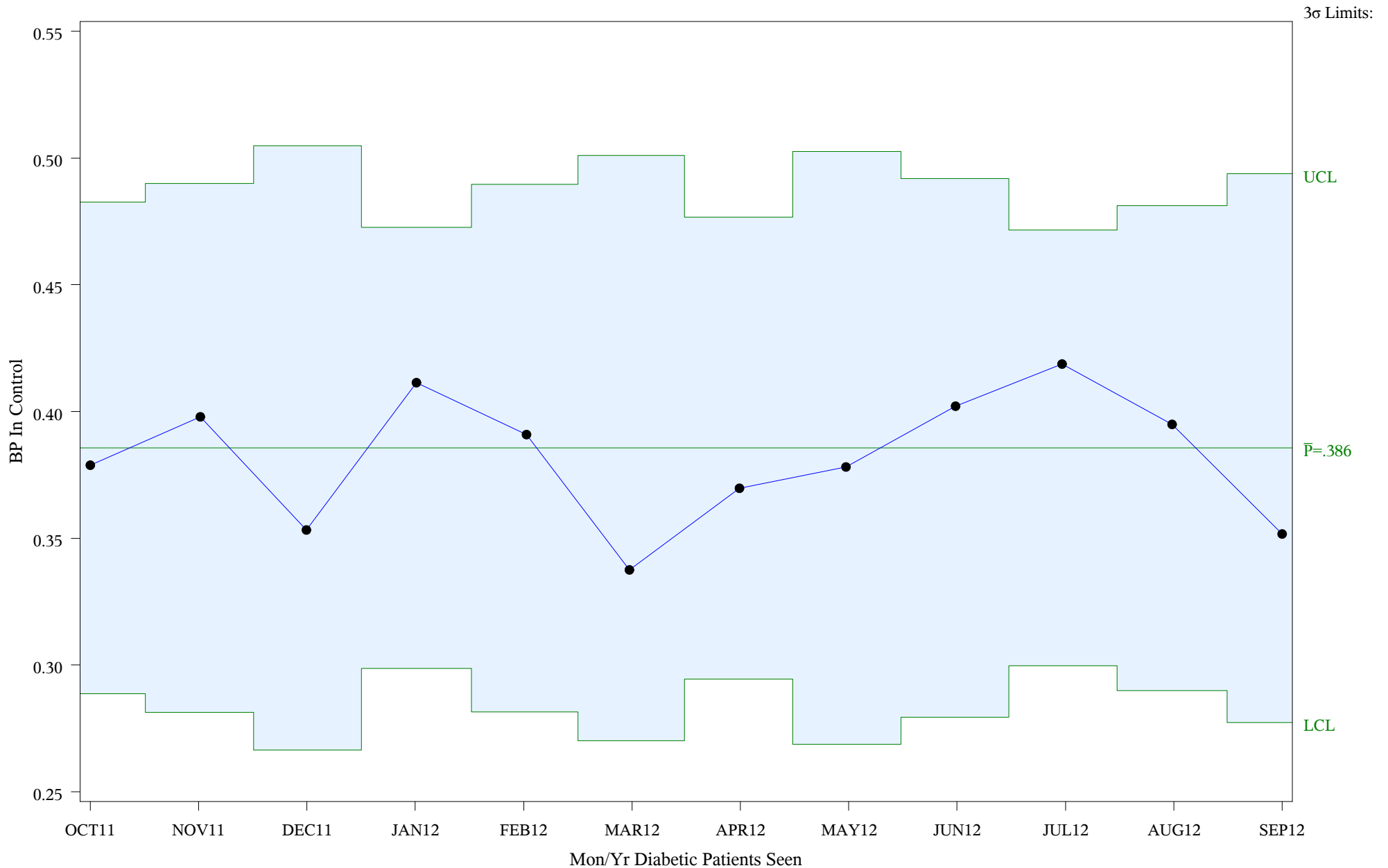
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Parker - Phoenix



Subgroup Sizes: Min n = 87 Max n = 185

Source: ORYX2.rate5114

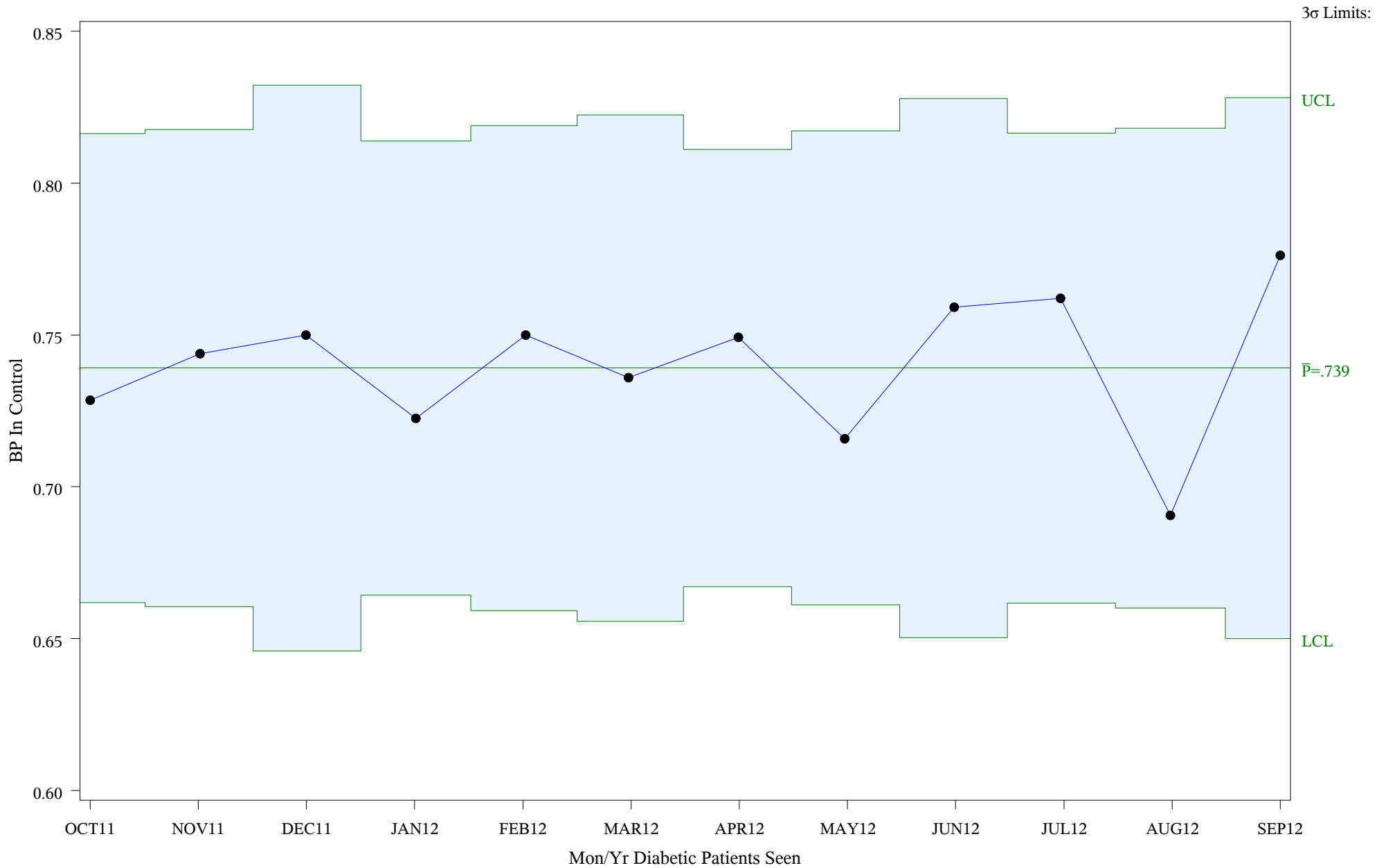
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=San Carlos - Phoenix



Subgroup Sizes: Min n = 150 Max n = 289

Source: ORYX2.rate5114

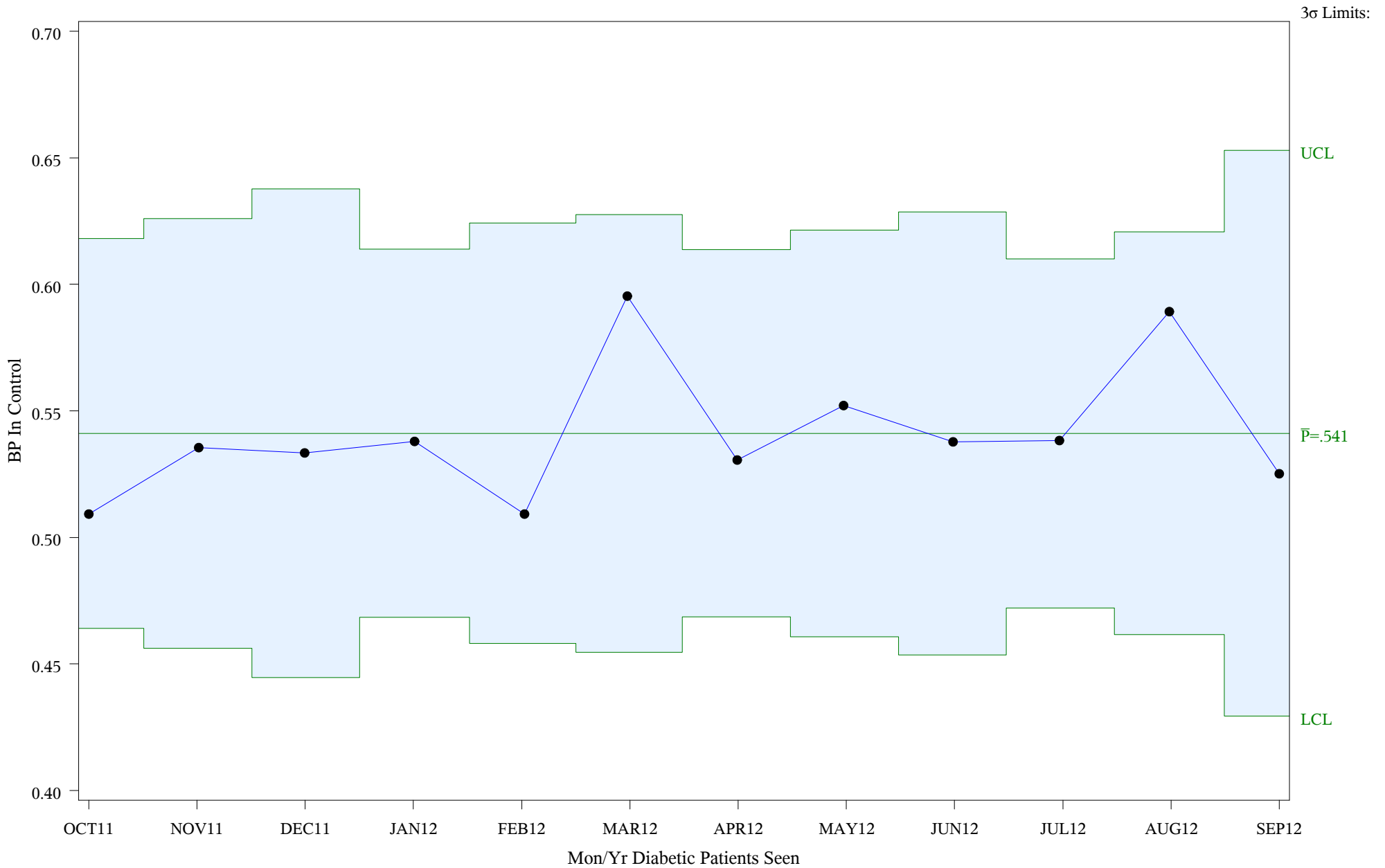
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=White River - Phoenix



Subgroup Sizes: Min n = 200 Max n = 335

Source: ORYX2.rate5114

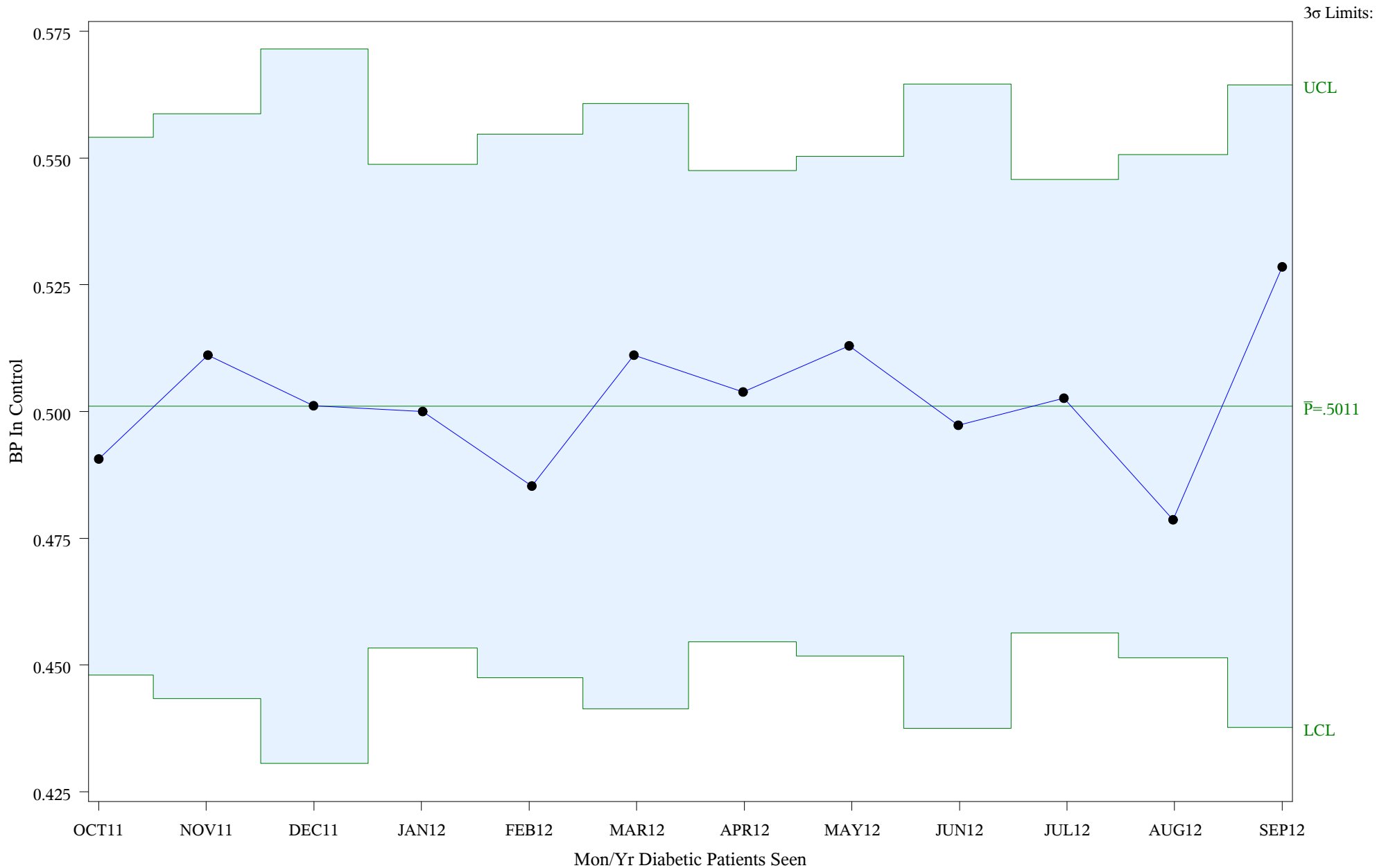
P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=Chinle - Navajo



Subgroup Sizes: Min n = 179 Max n = 470

Source: ORYX2.rate5114

P Chart for Prev of Kidney Complic in Diabetics (#5114)
Time Period: October 1, 2011 - September 30, 2012
Denominator=All Diabetic Patients, Numerator=Blood Pressure Under Control
Chart created: Wednesday, 28NOV2012
 Hospital=GIMC - Navajo



Subgroup Sizes: Min n = 453 Max n = 1124

Source: ORYX2.rate5114