

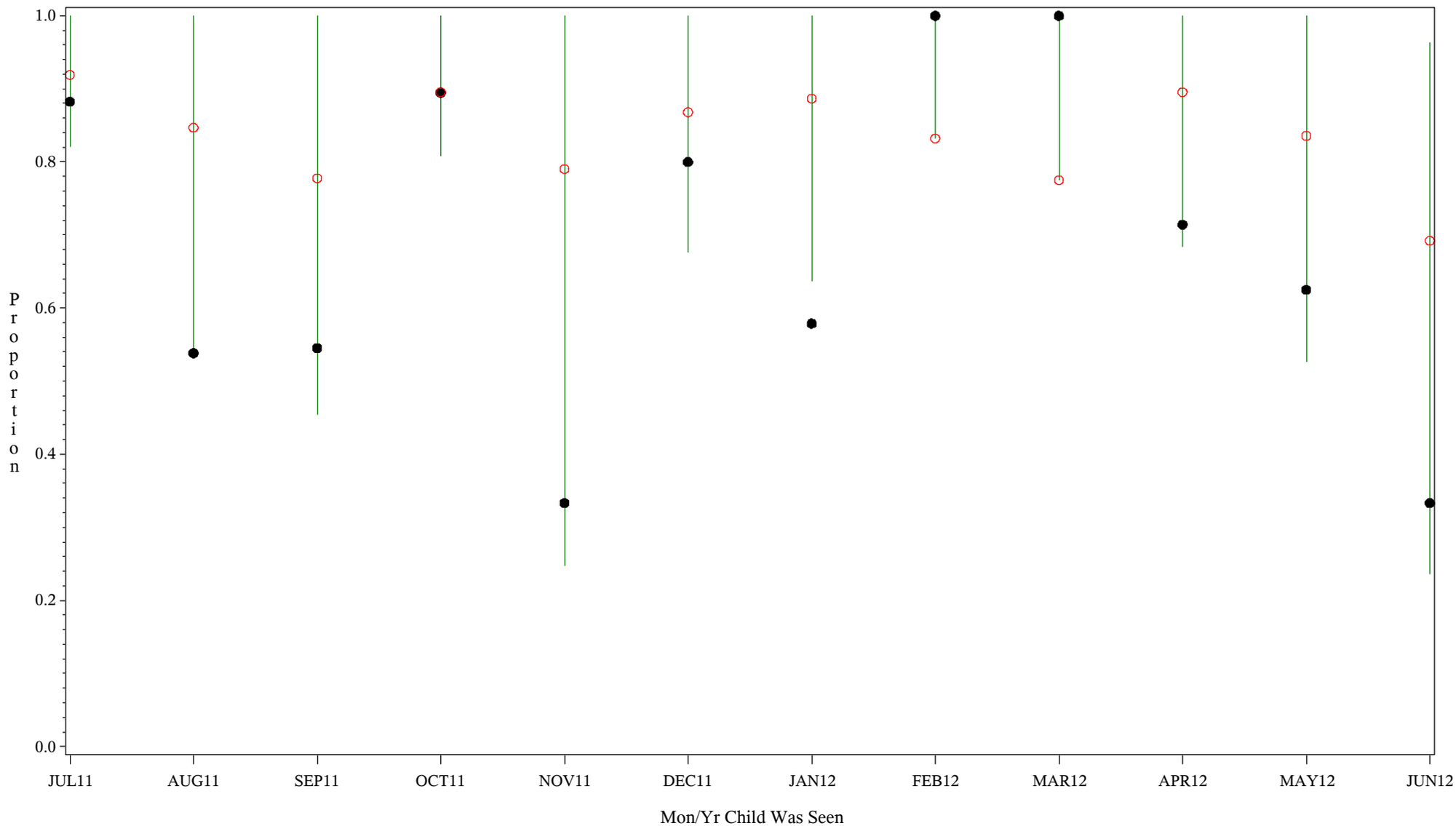
### Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Sells - Tucson



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

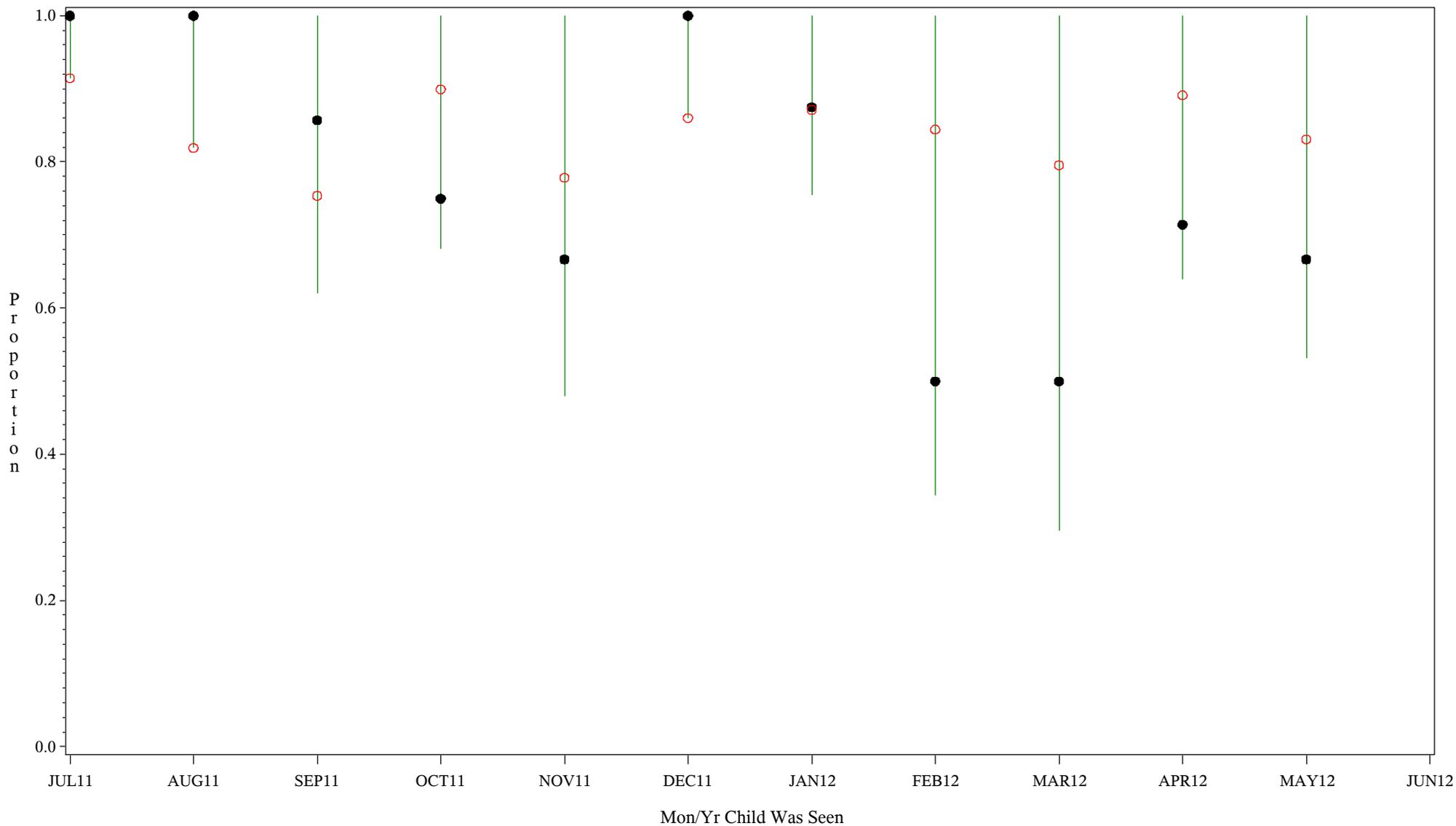
## Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Ft. Yates - Aberdeen



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

Source: ORYX2.rate5133

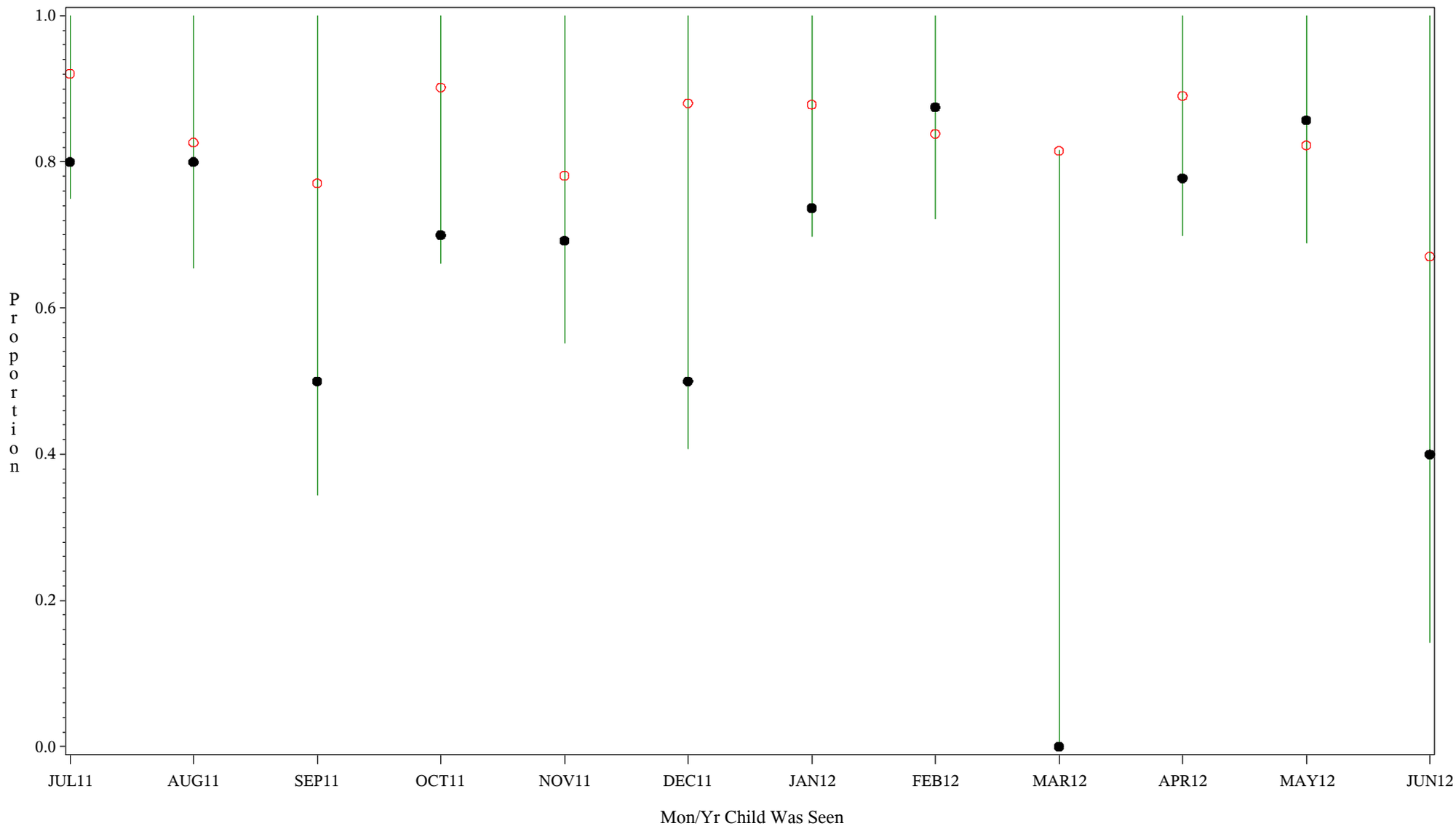
### Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Winnebago - Aberdeen



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

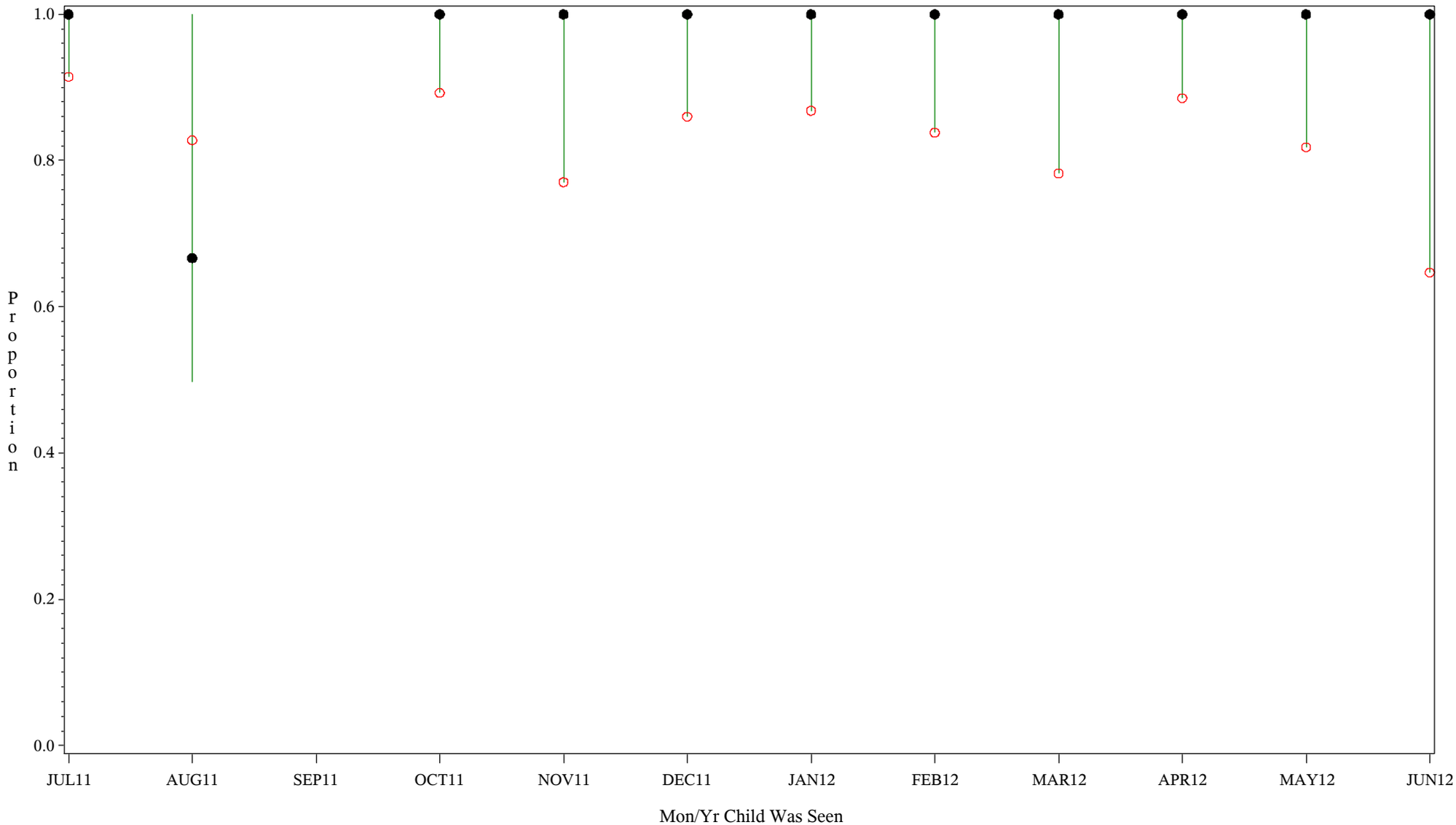
# Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Mescalero - Albuquerque



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

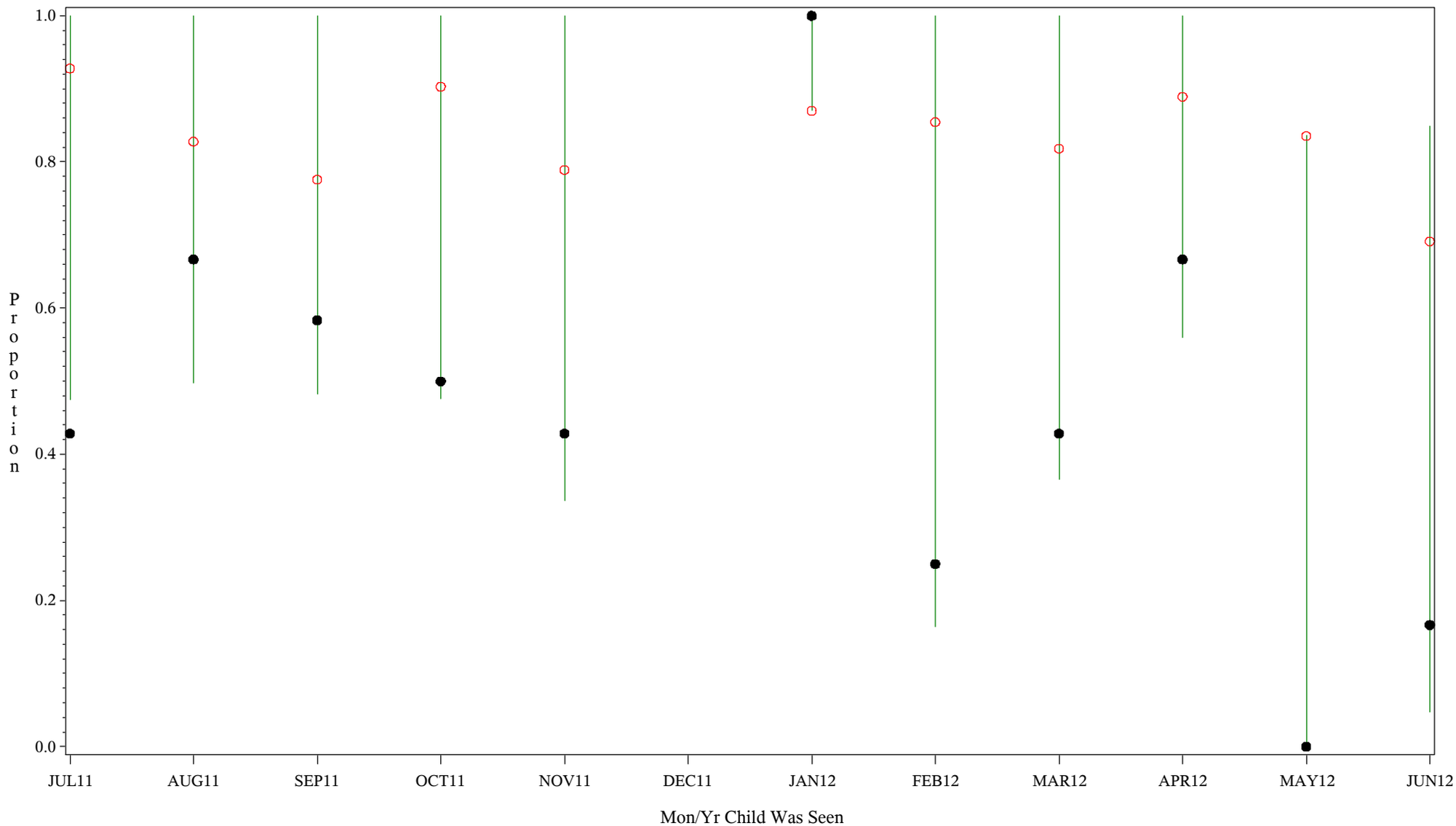
# Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Santa Fe - Albuquerque



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

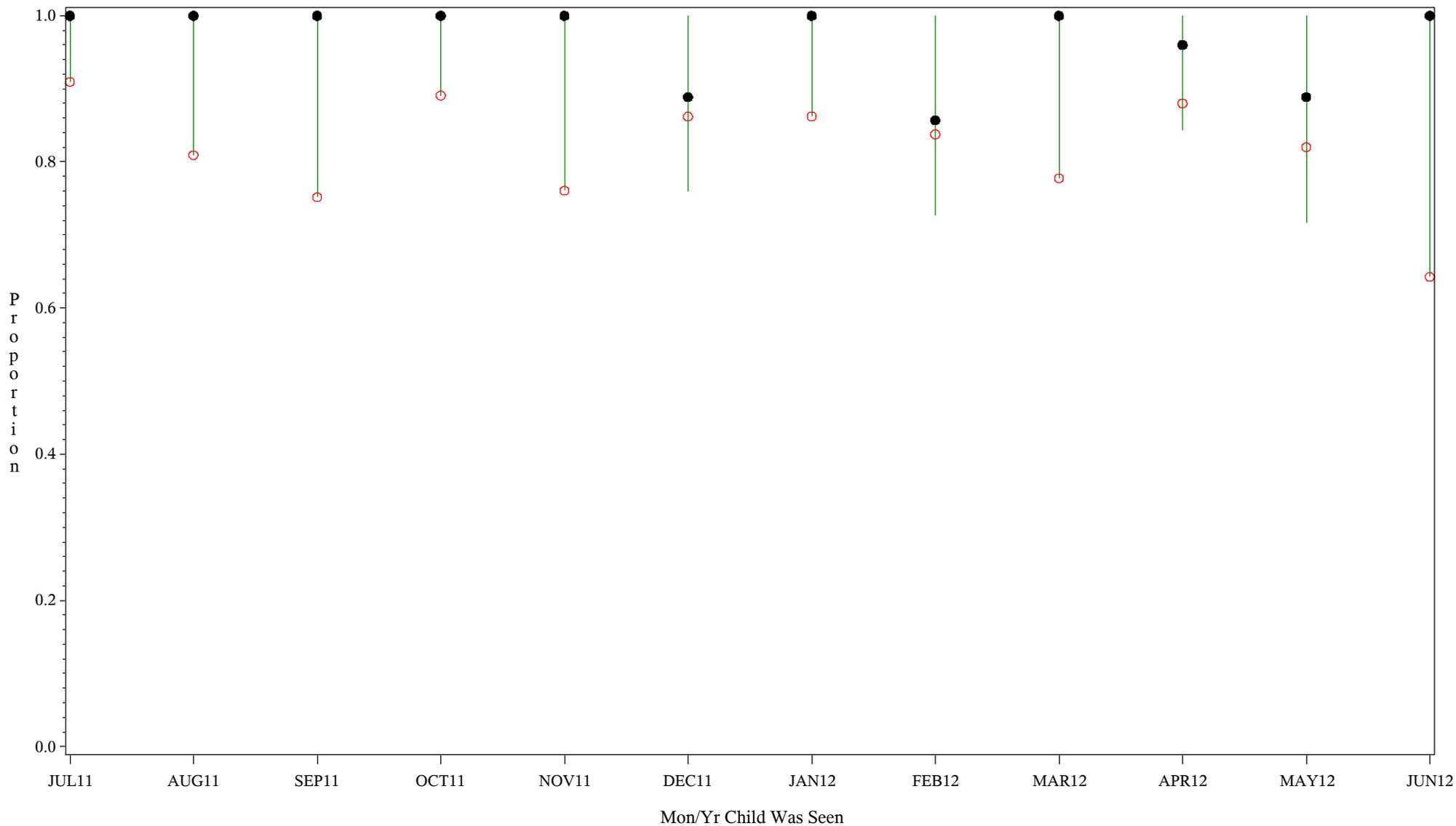
# Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Zuni - Albuquerque



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

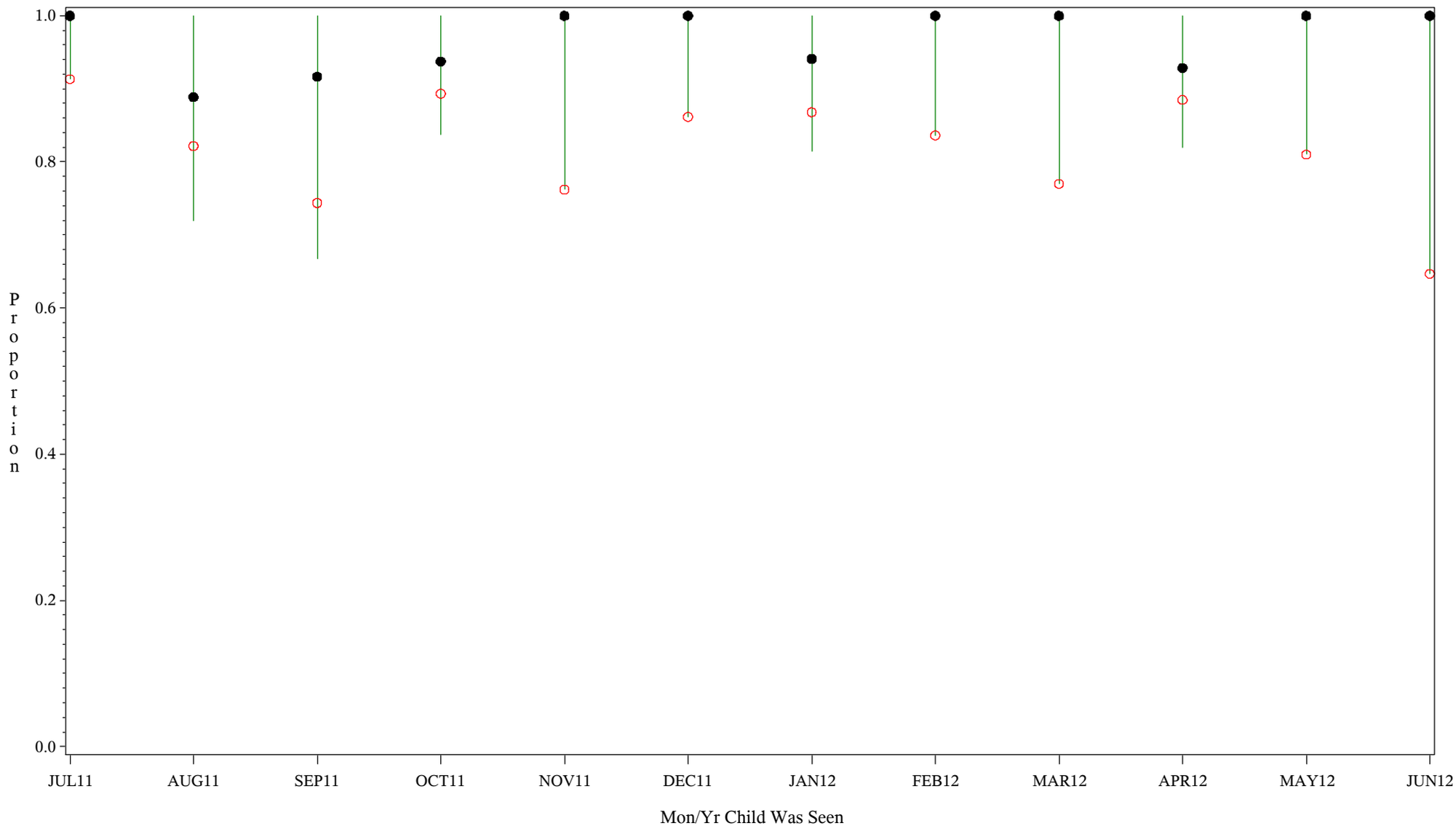
# Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Barrow - Alaska



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

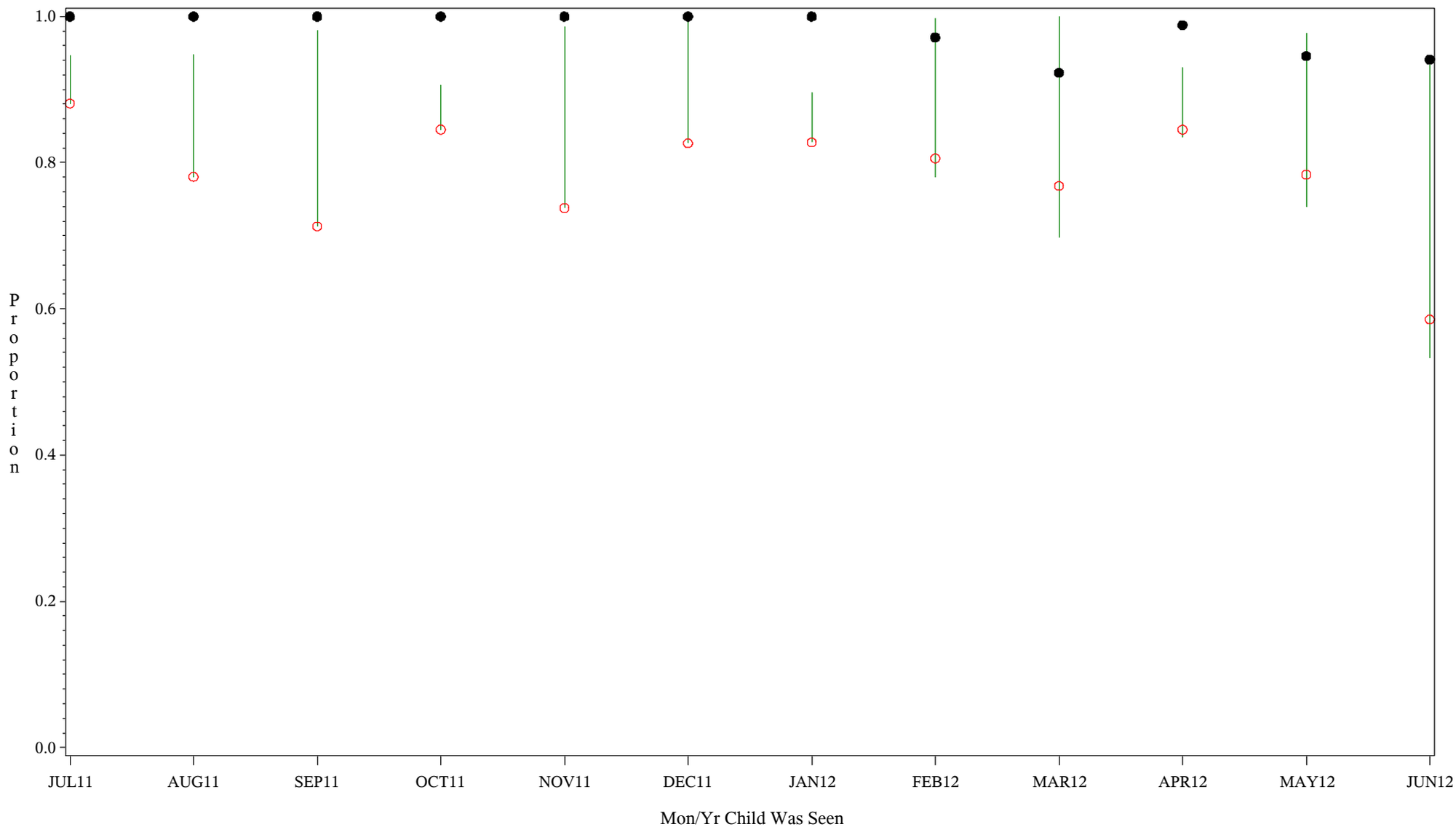
## Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=YK Health - Alaska



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

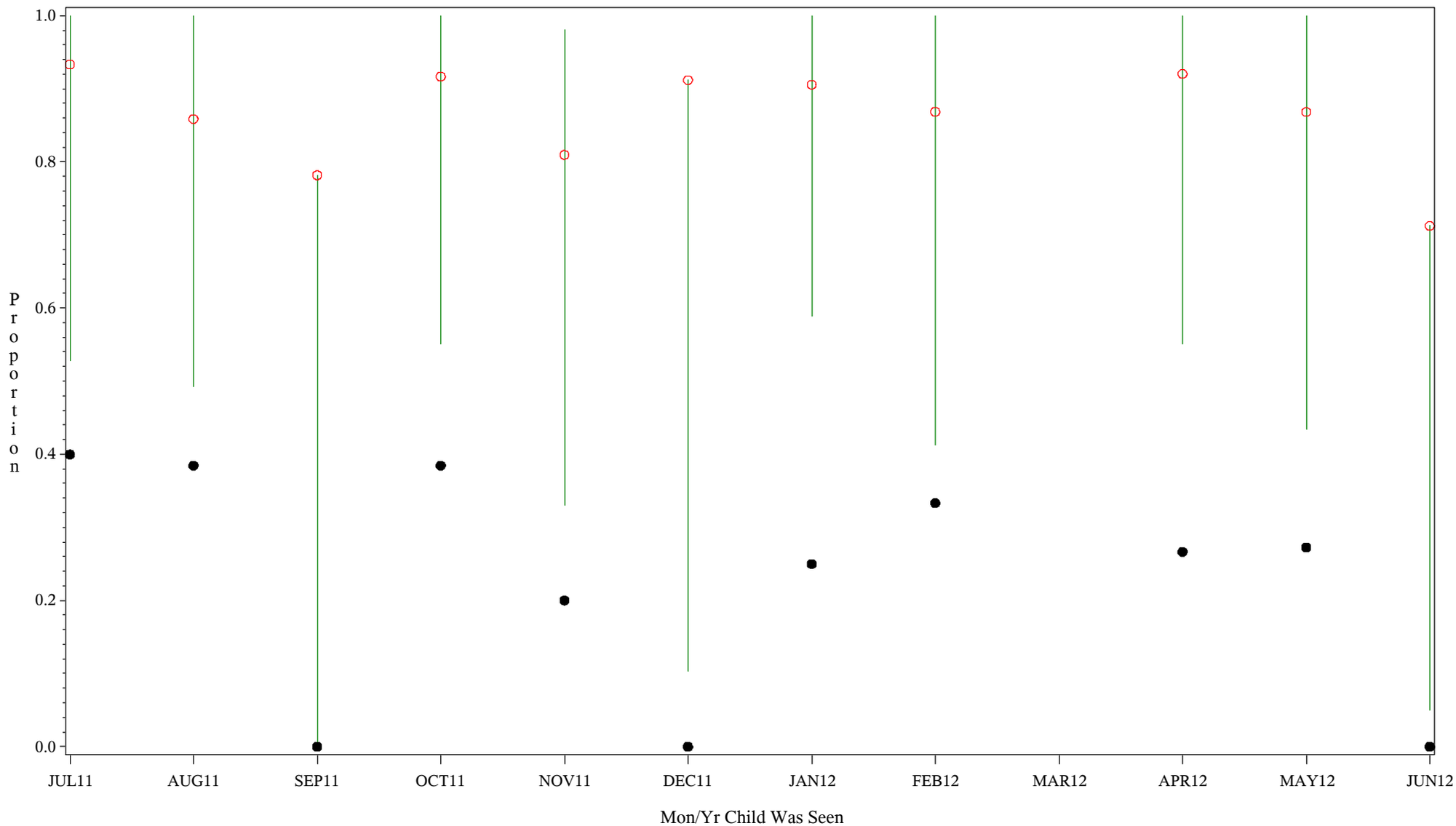
# Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Maniilaq - Alaska



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

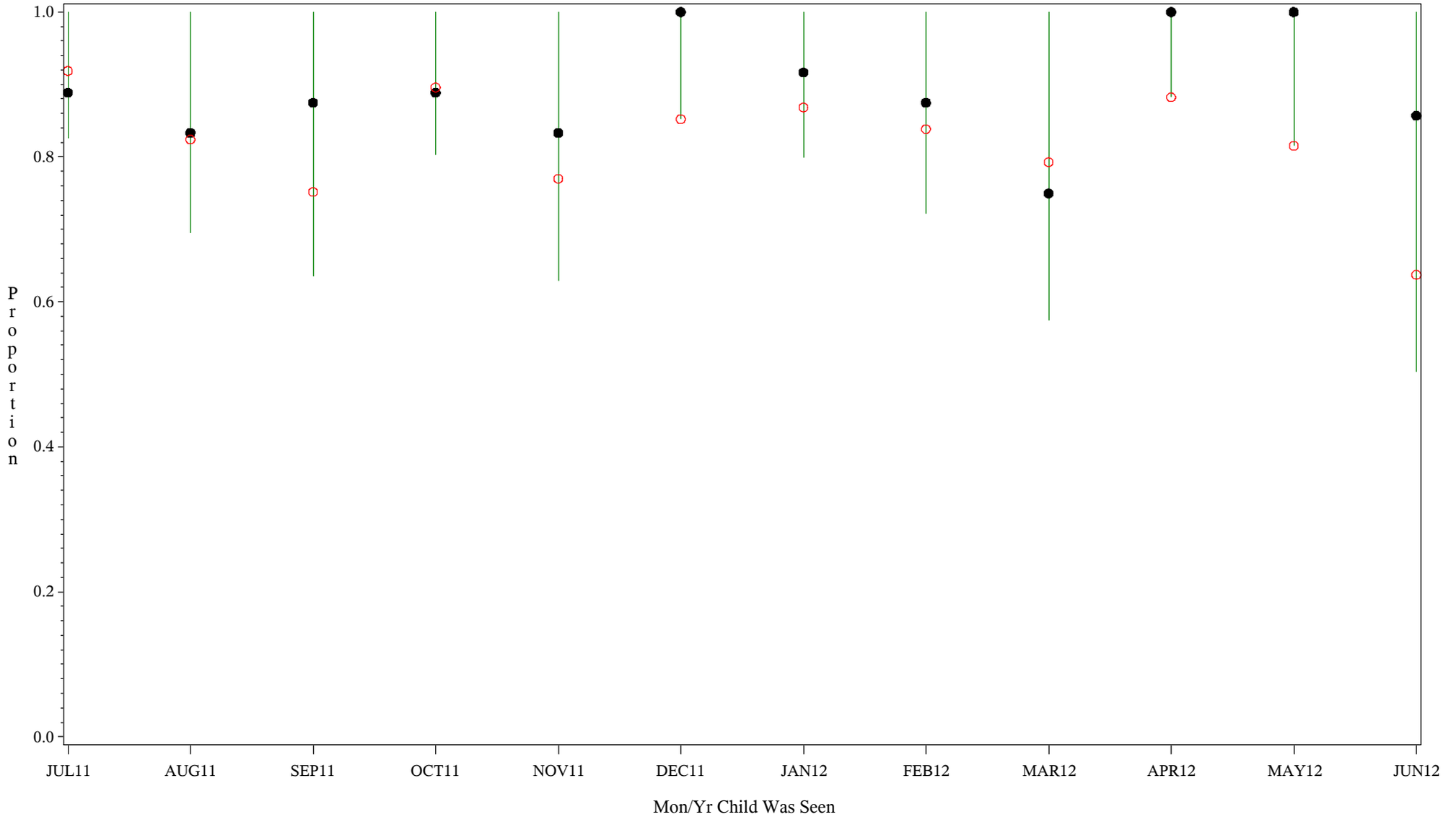
# Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Lawton - Oklahoma



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

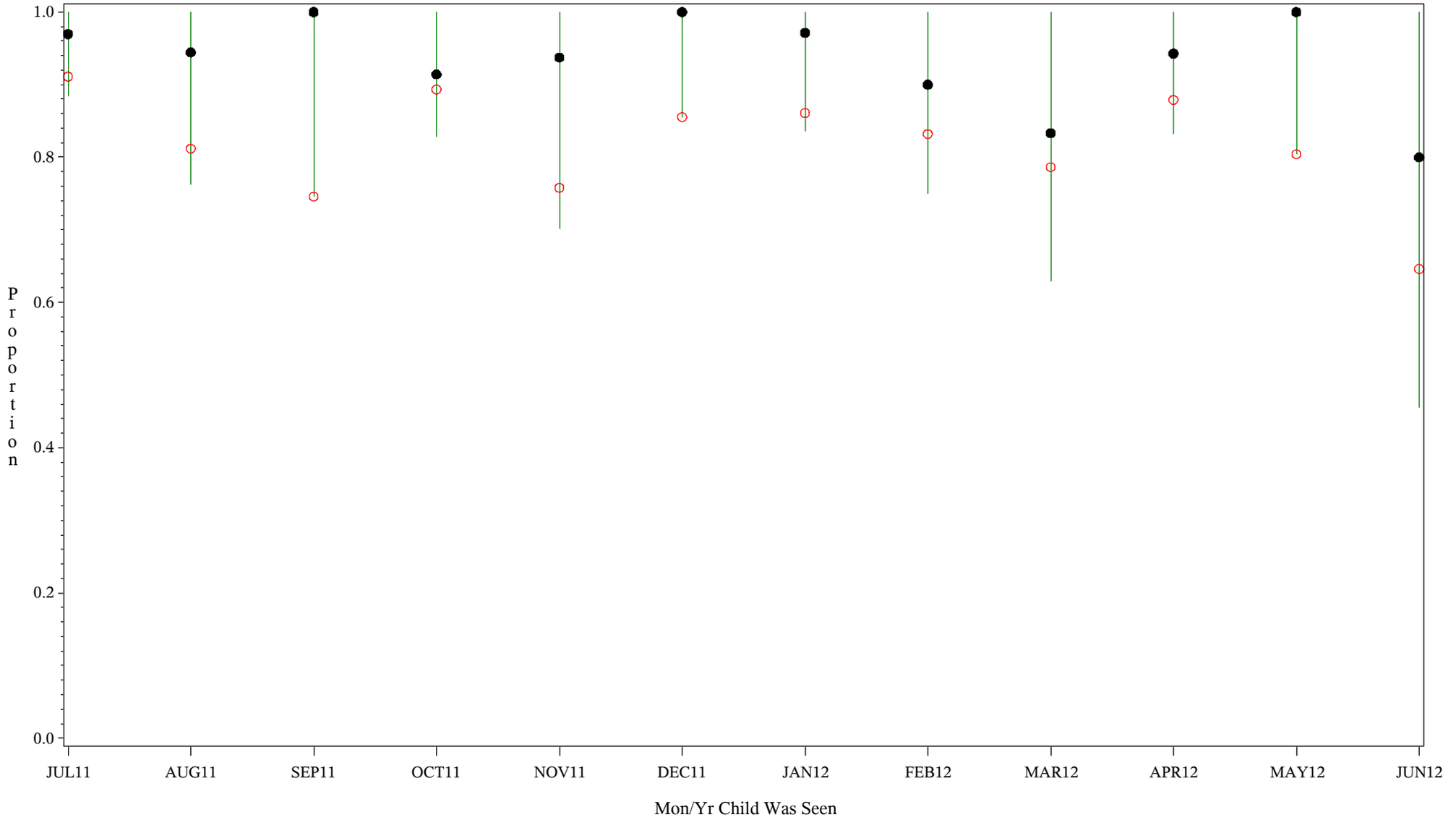
### Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=Choctaw Hosp - Nashville



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

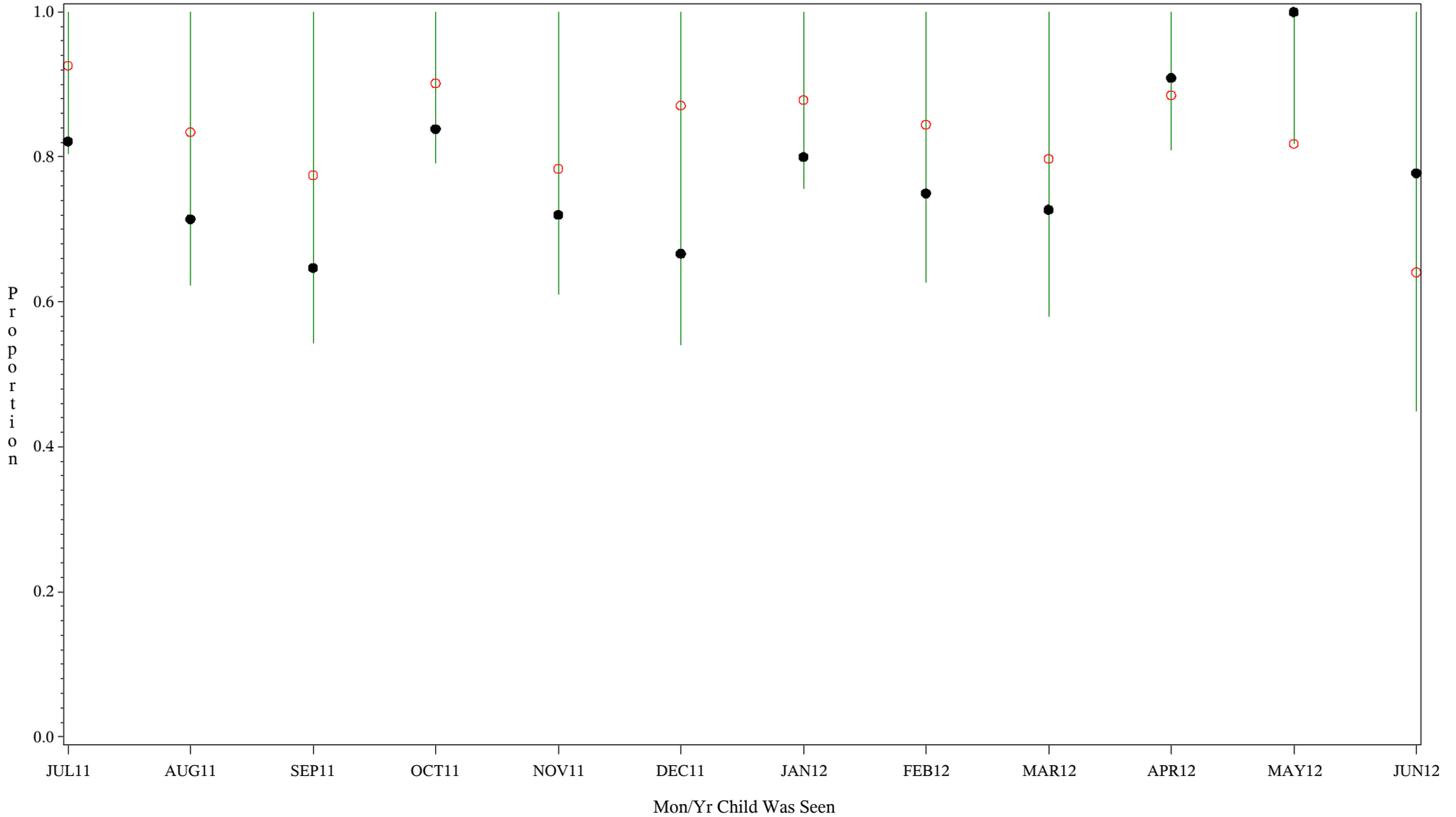
### Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=San Carlos - Phoenix



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group

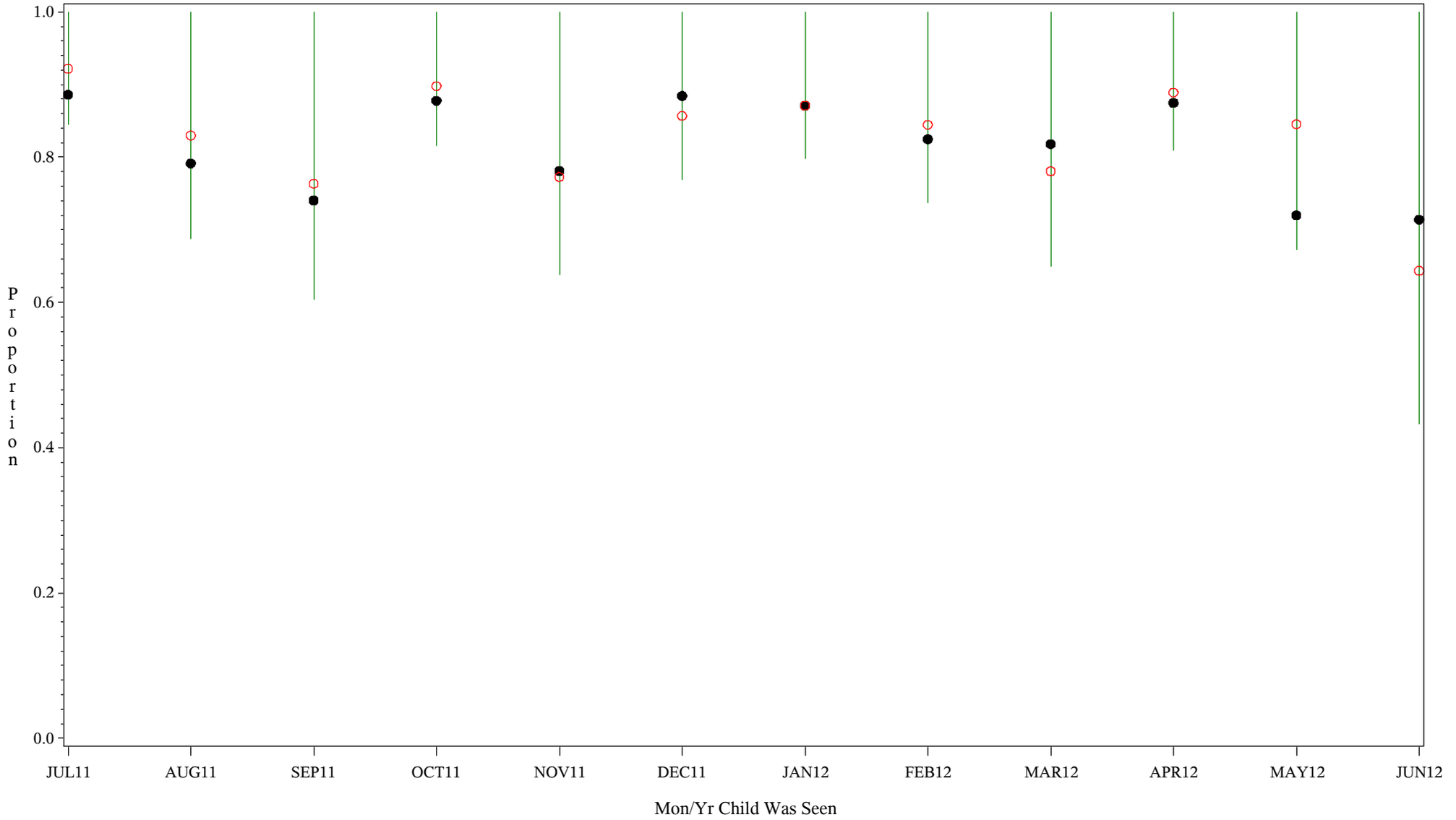
### Comp Chart for Up-to-Date Immuniz (MMR) (#5133)

Time Period: July 1, 2011 - June 30, 2012

Denominator=Children 16-18 months, Numerator=Up-to-Date Shots

Chart created: Wednesday, 12SEP2012

hospital=GIMC - Navajo



PLOT ● Organization's Observed Rate ○ Expected Rate-Comparison Group