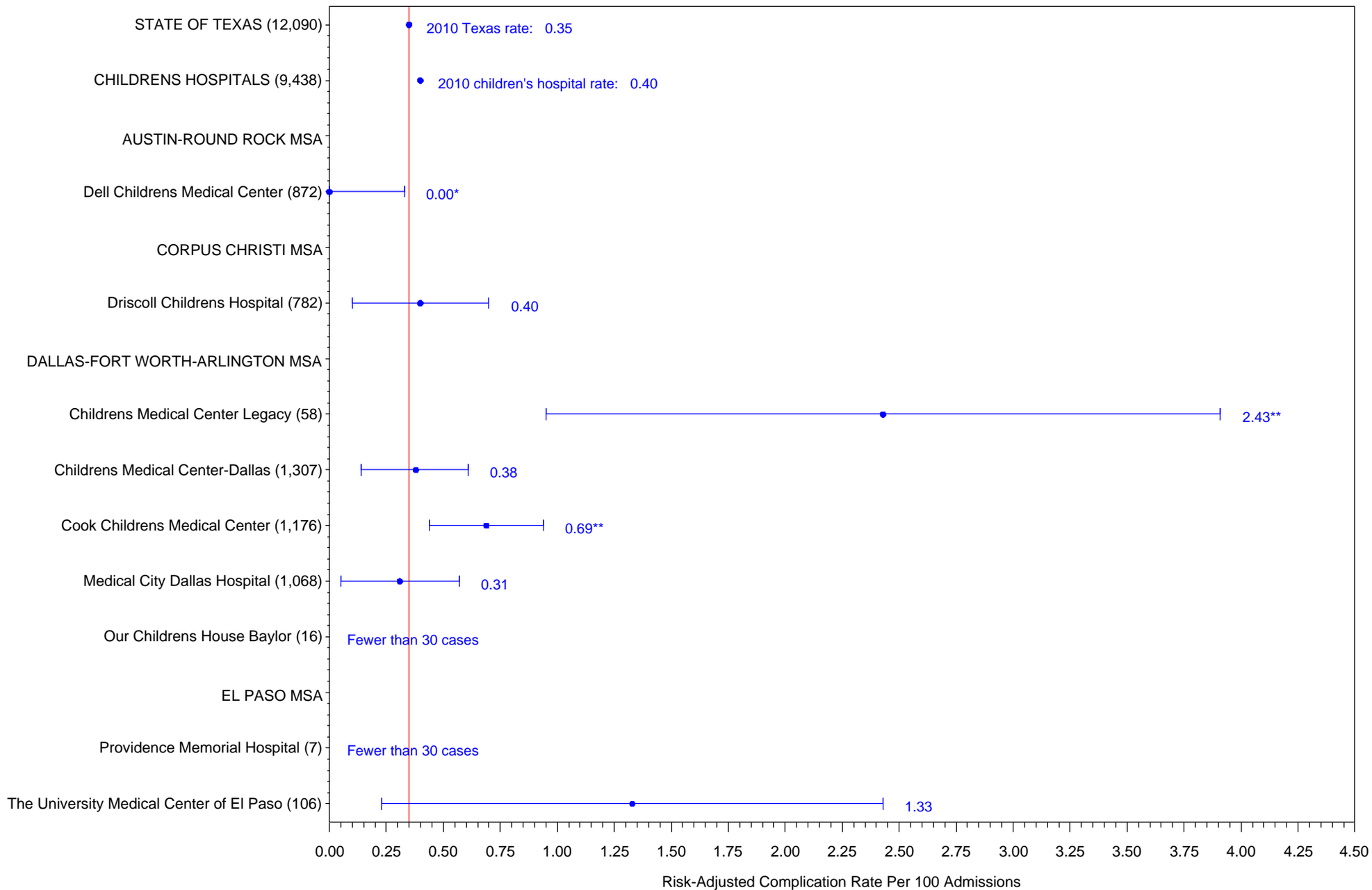


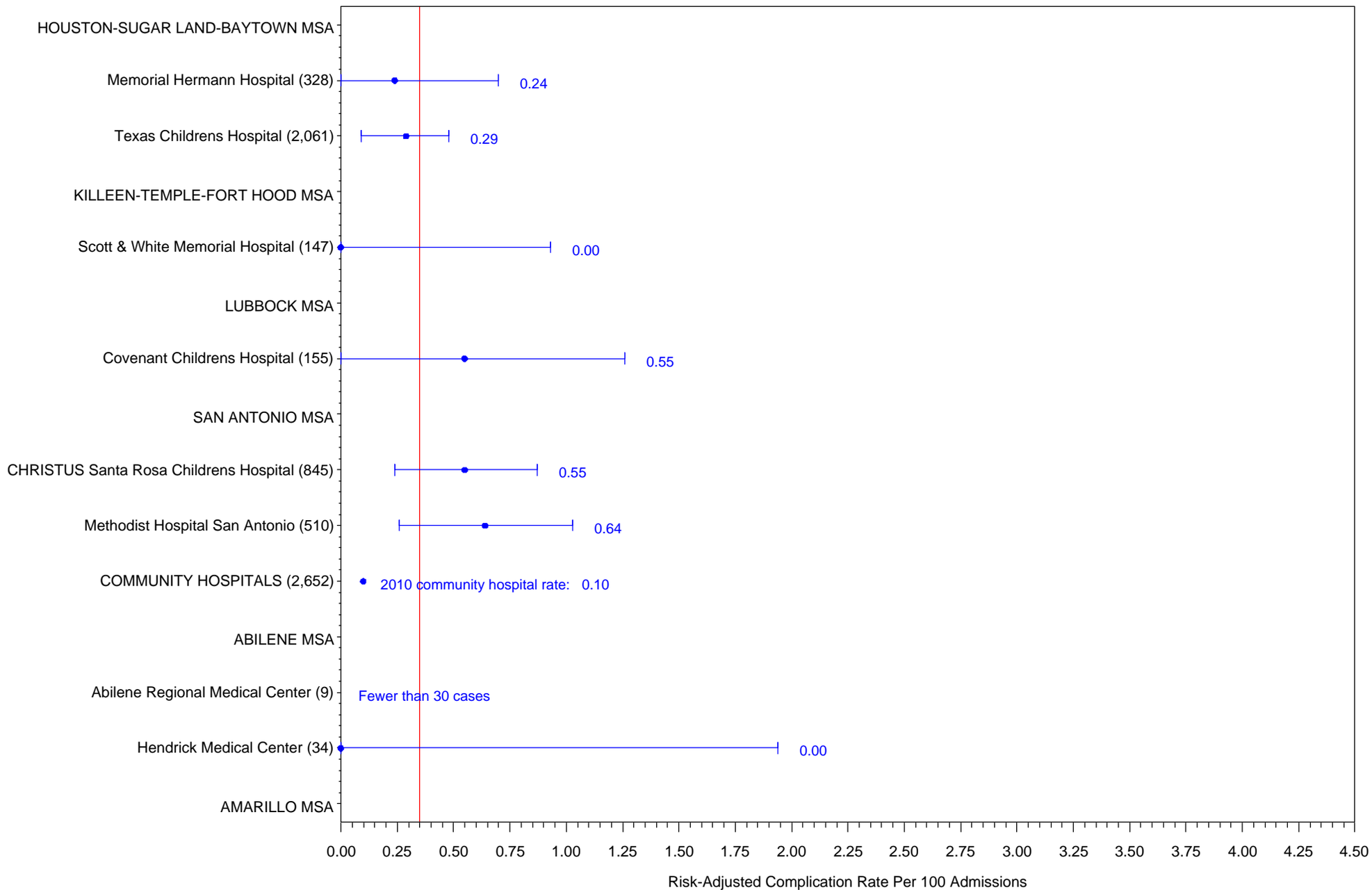
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=1



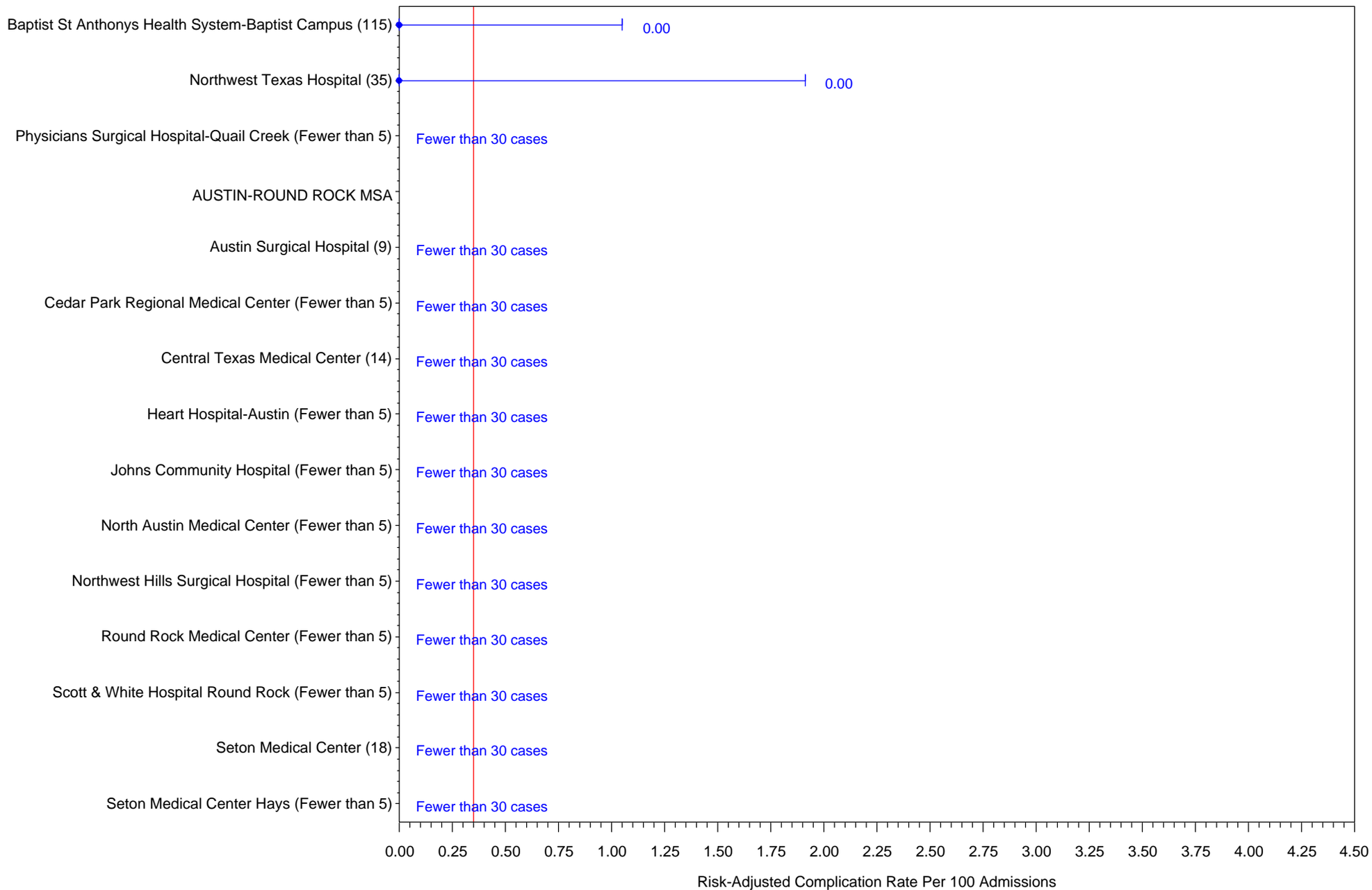
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=2



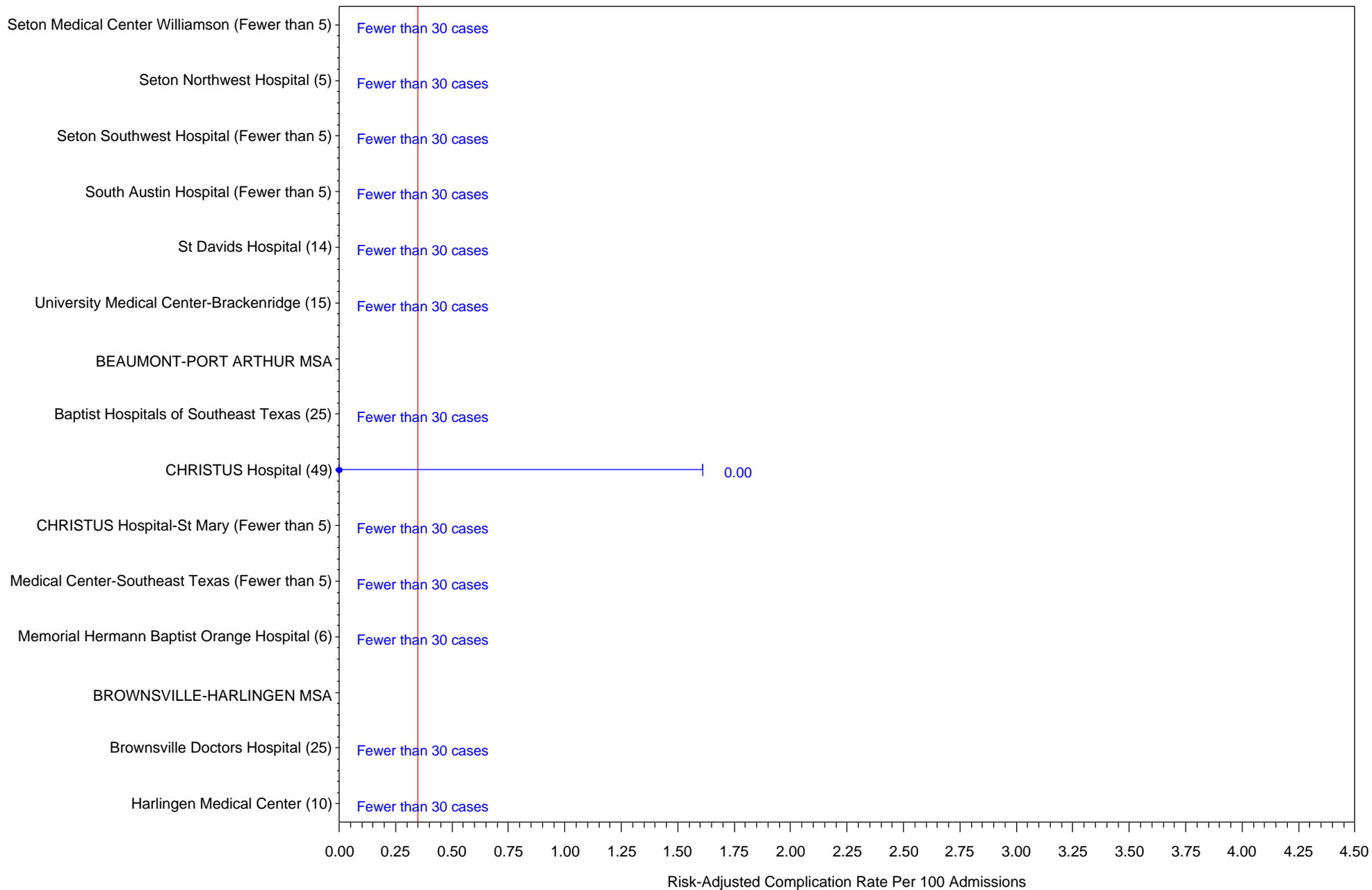
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=3



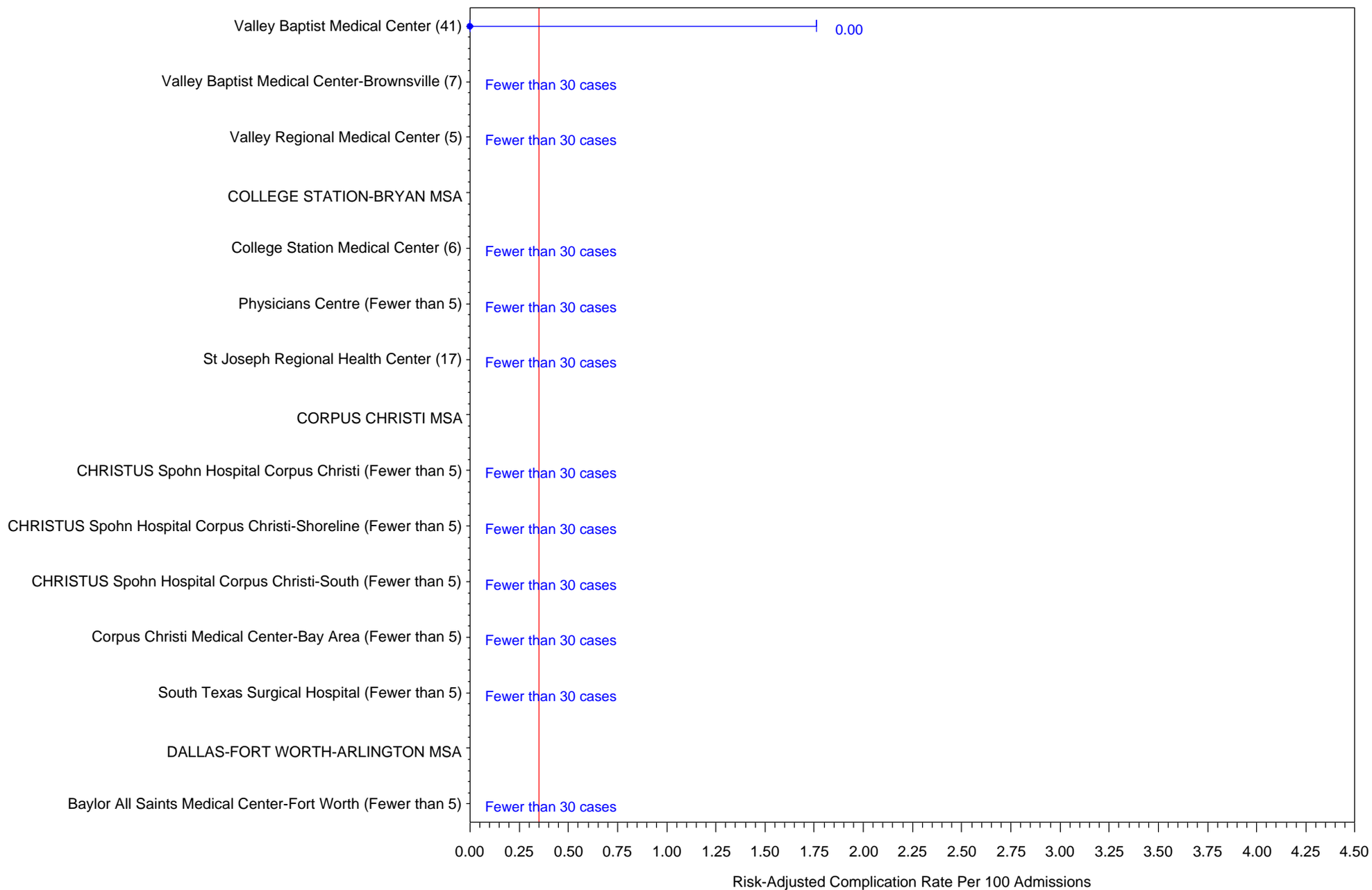
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=4



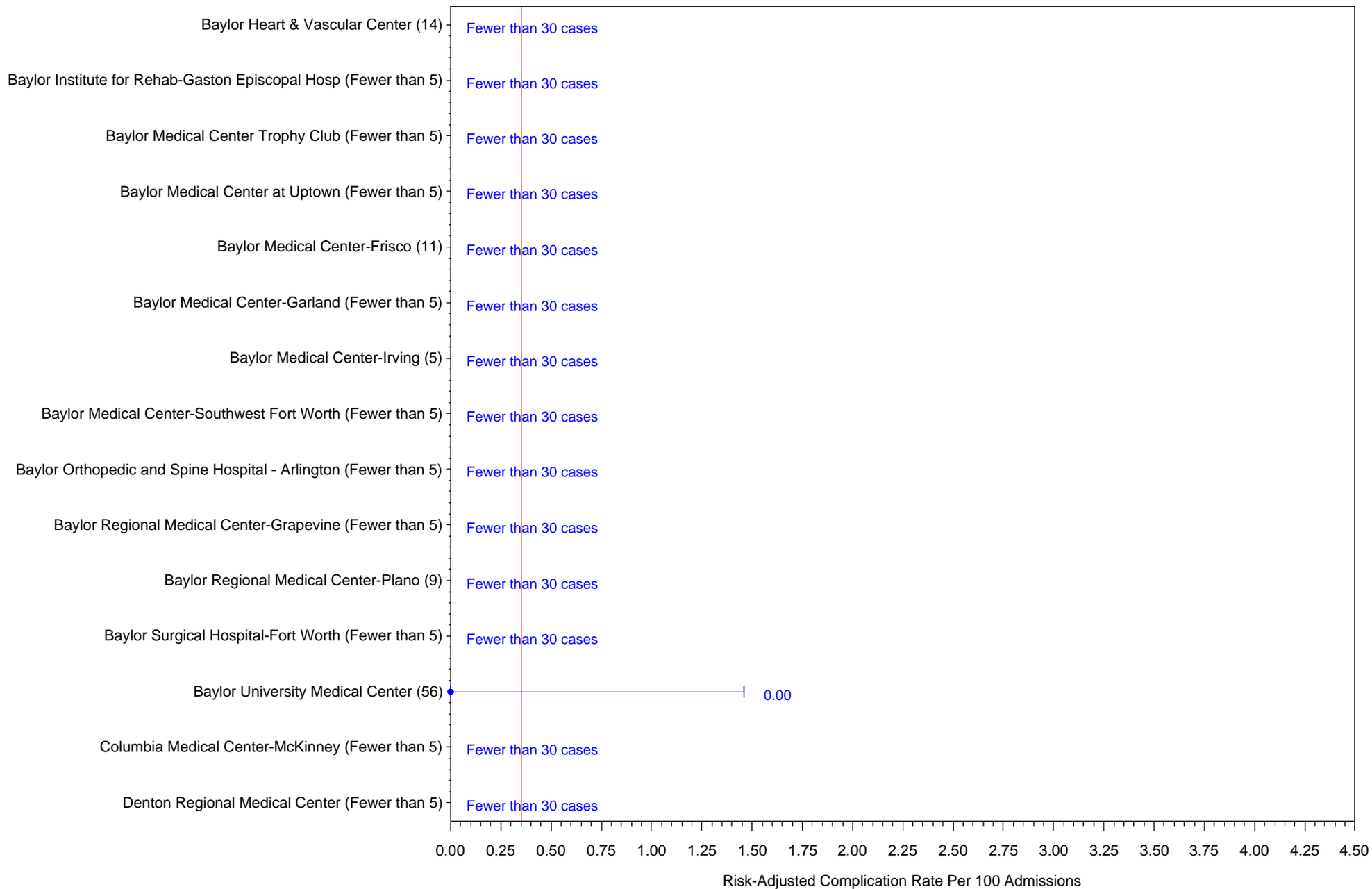
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=5



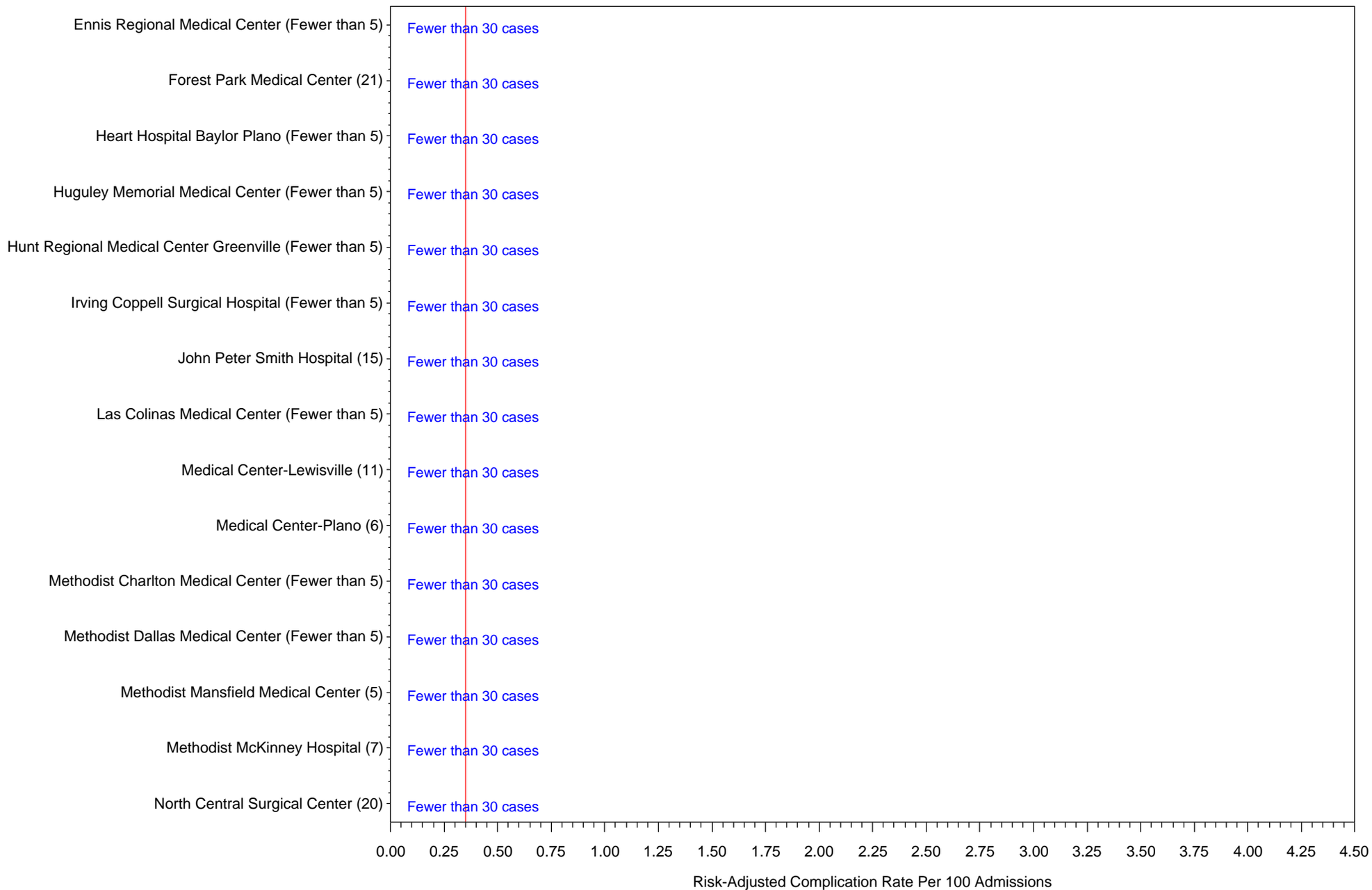
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=6



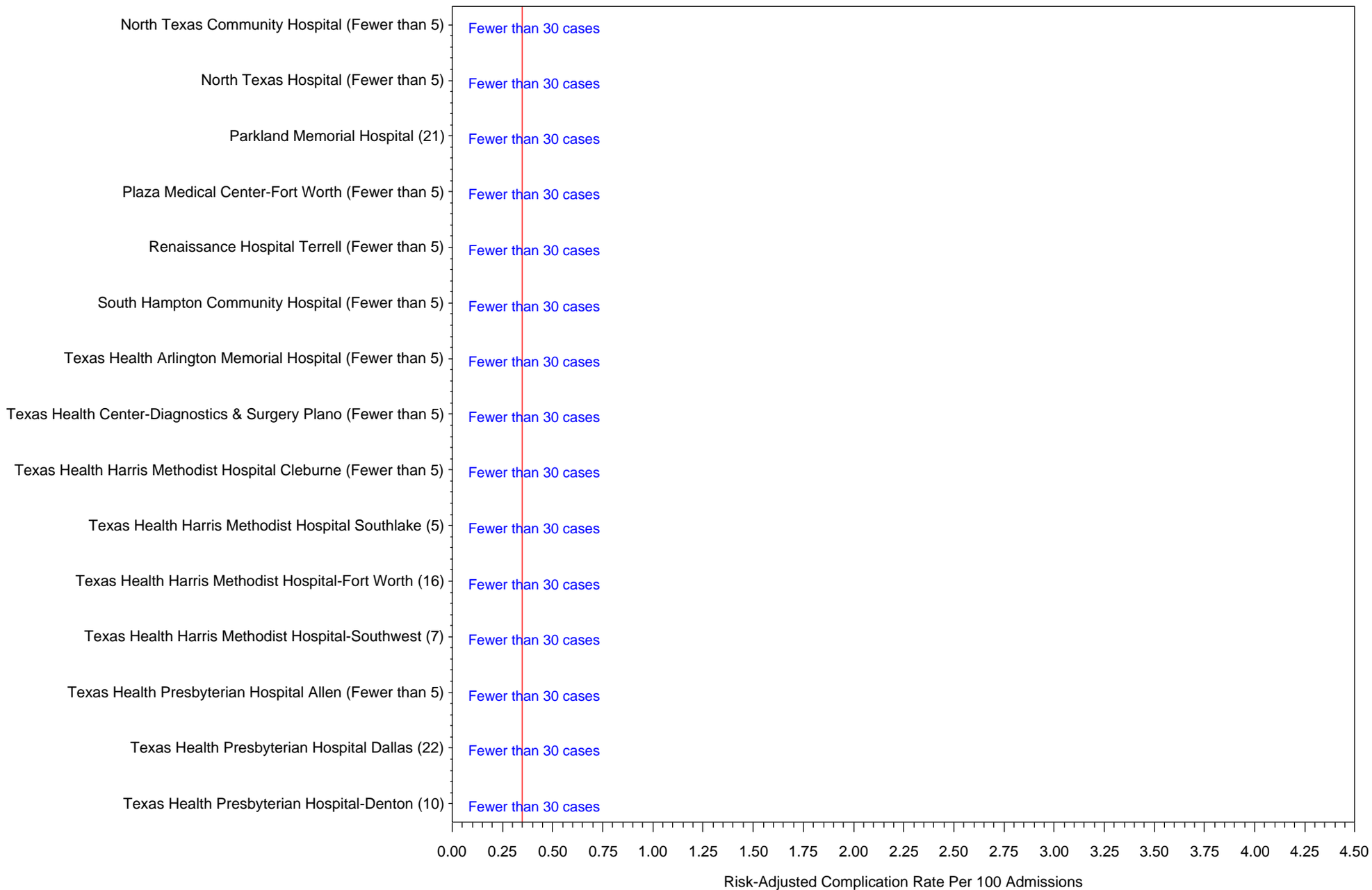
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=7



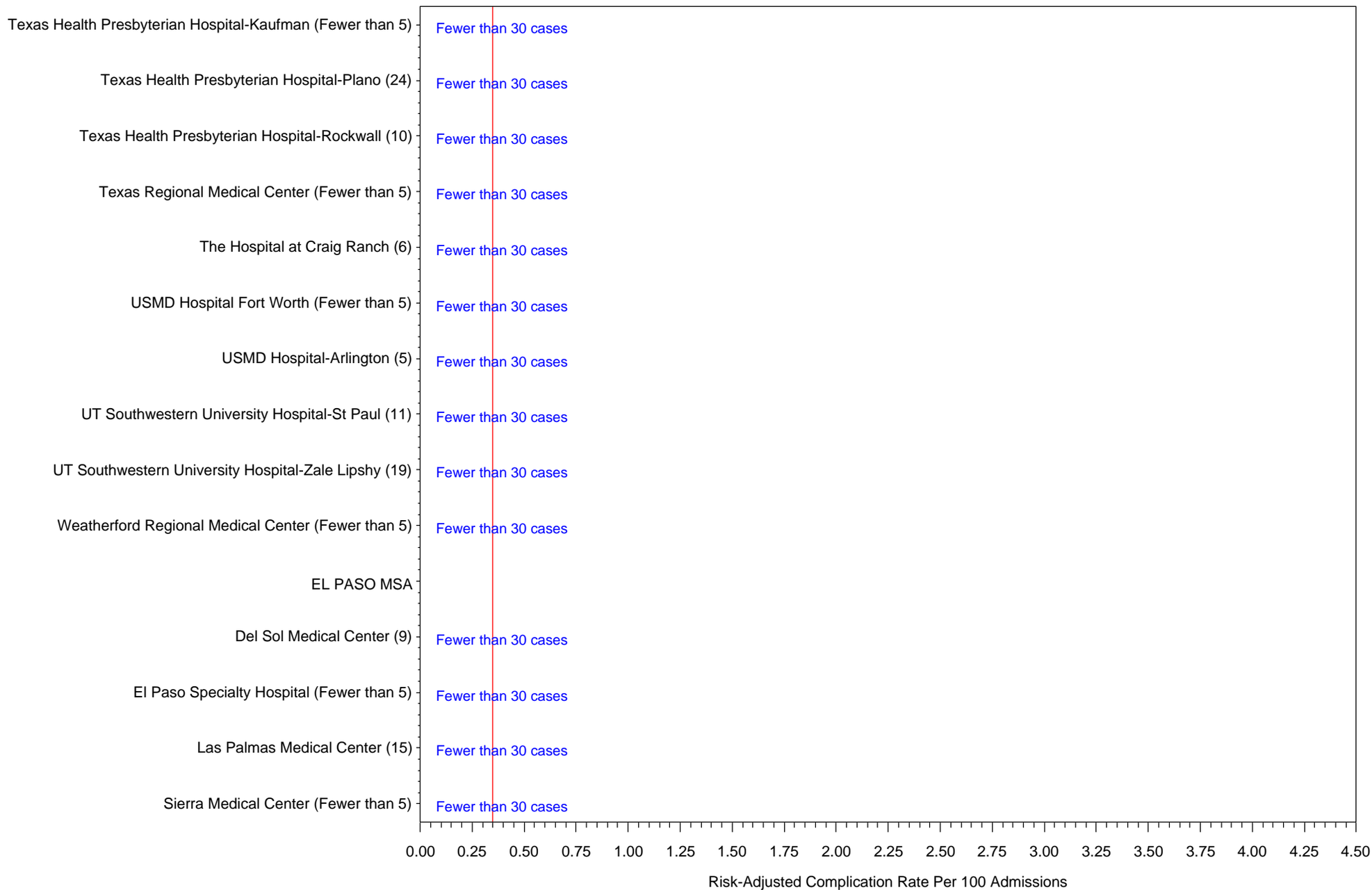
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=8



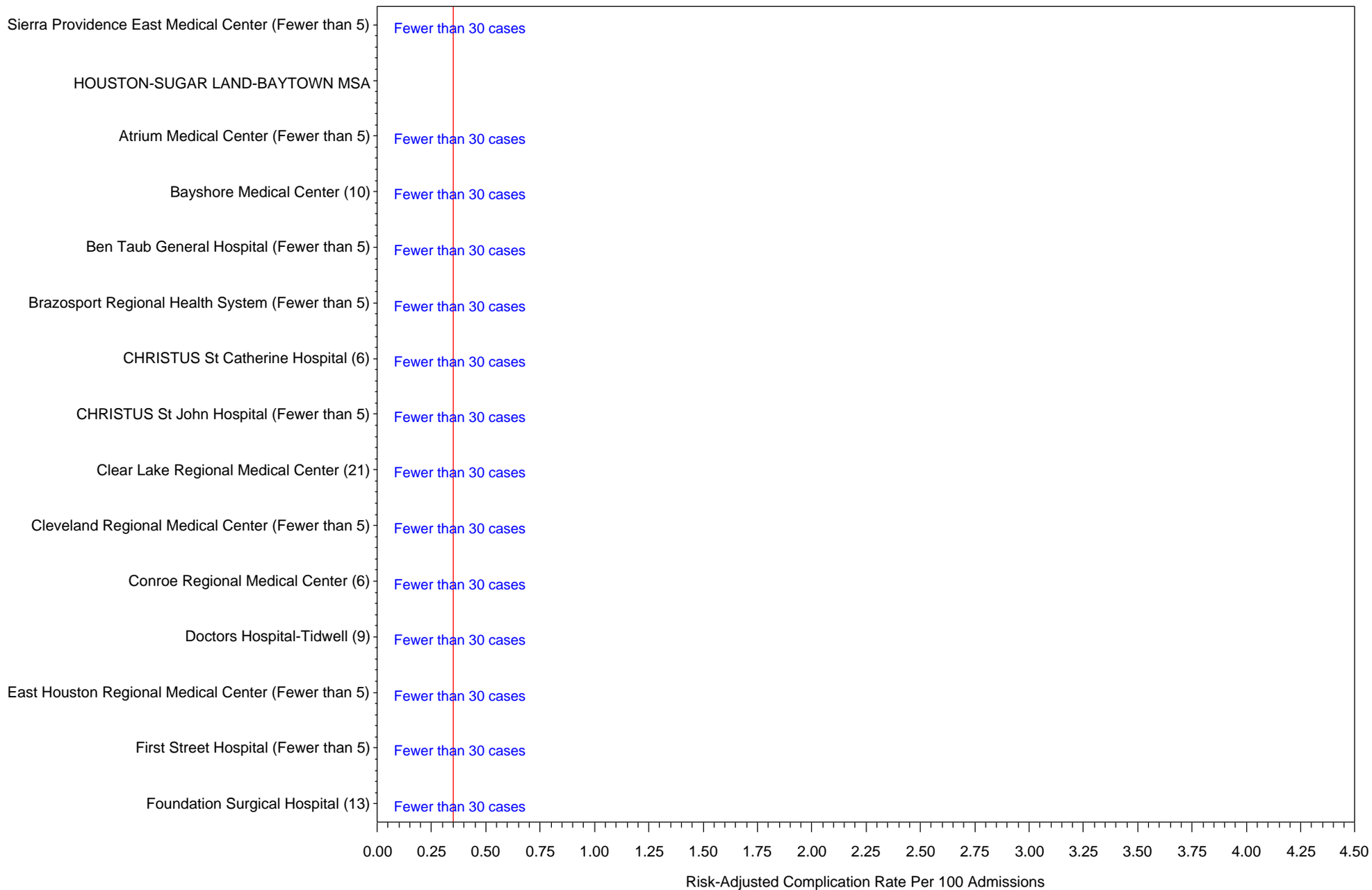
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=9



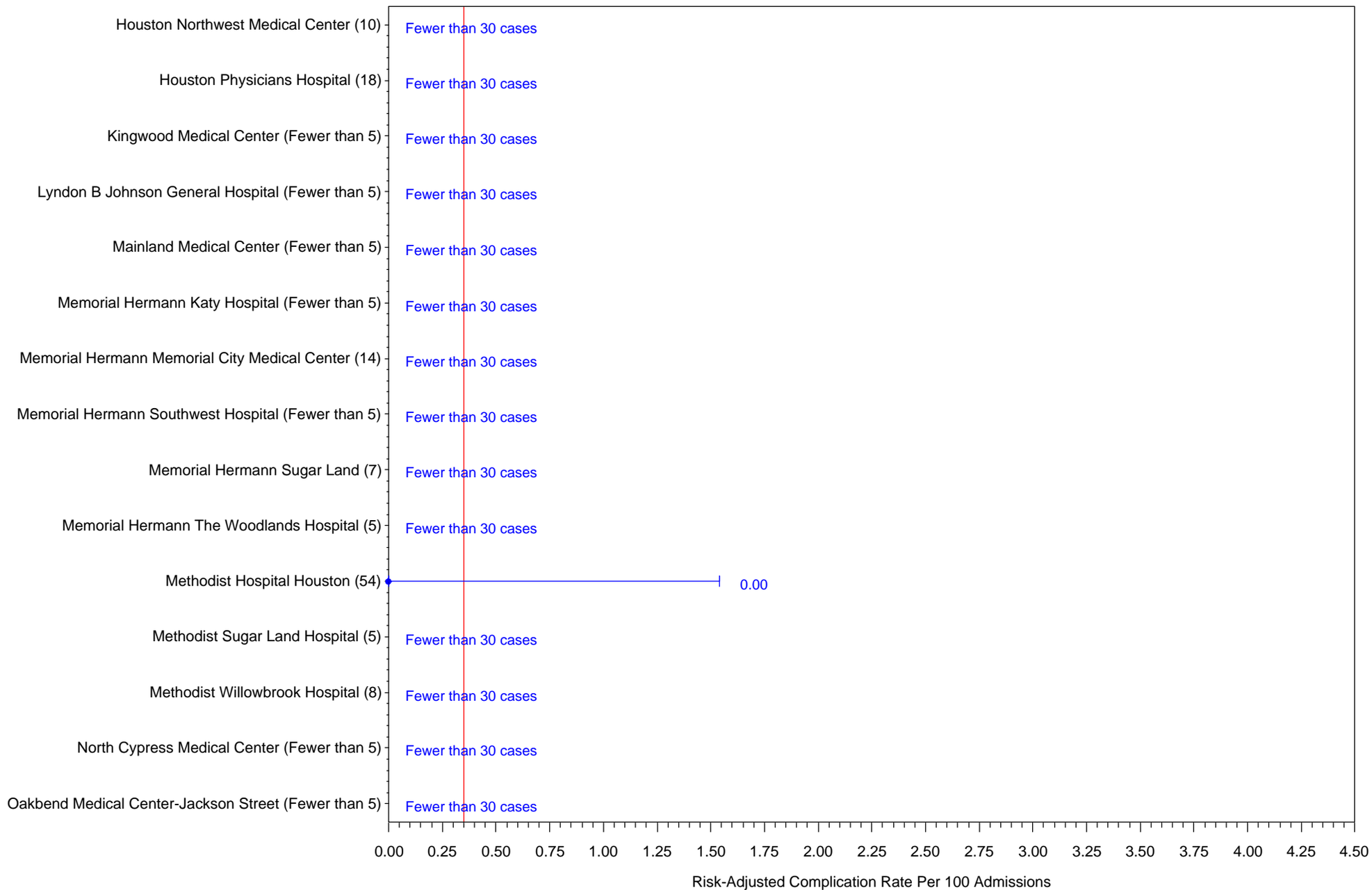
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=10



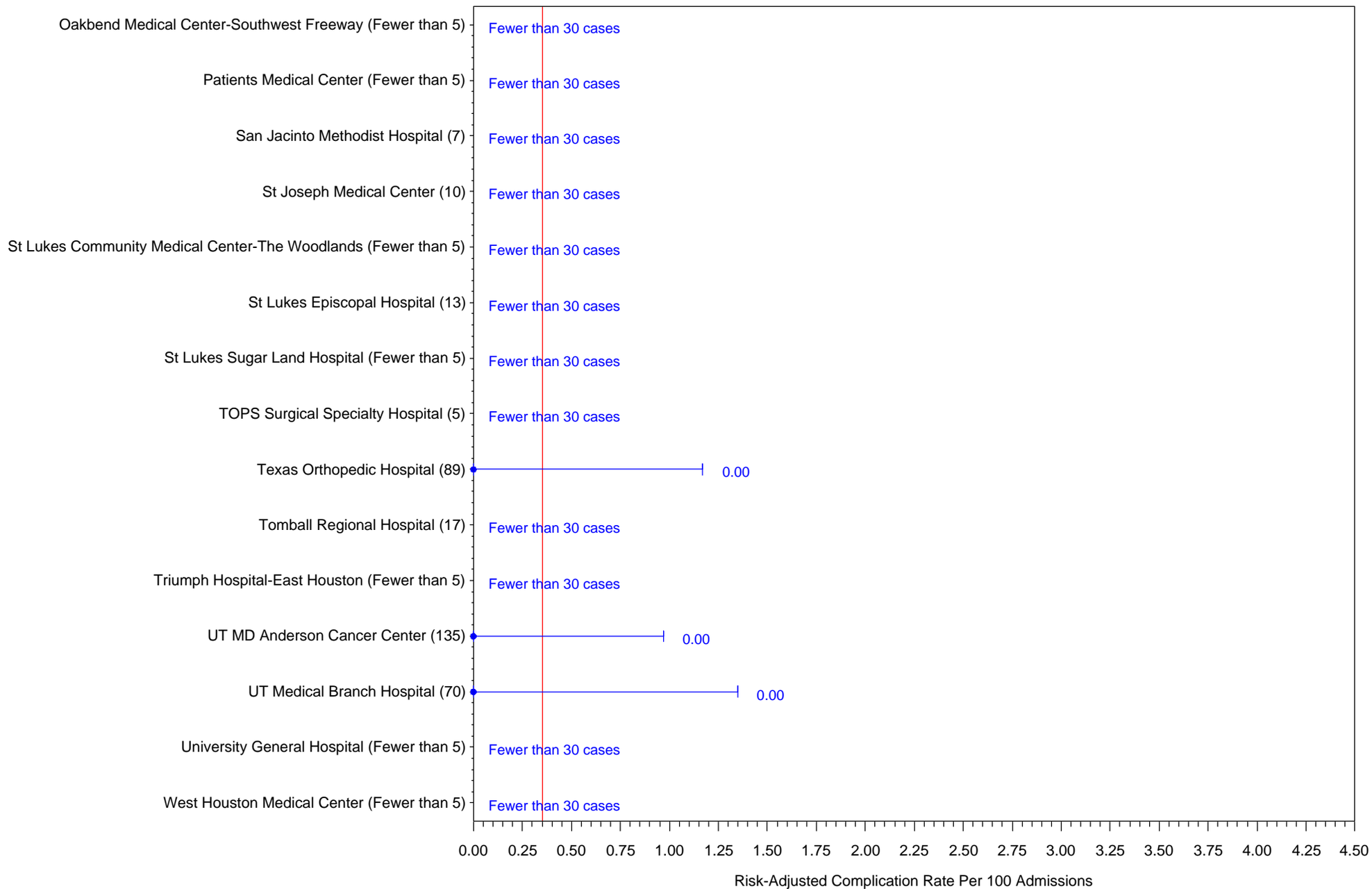
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=11



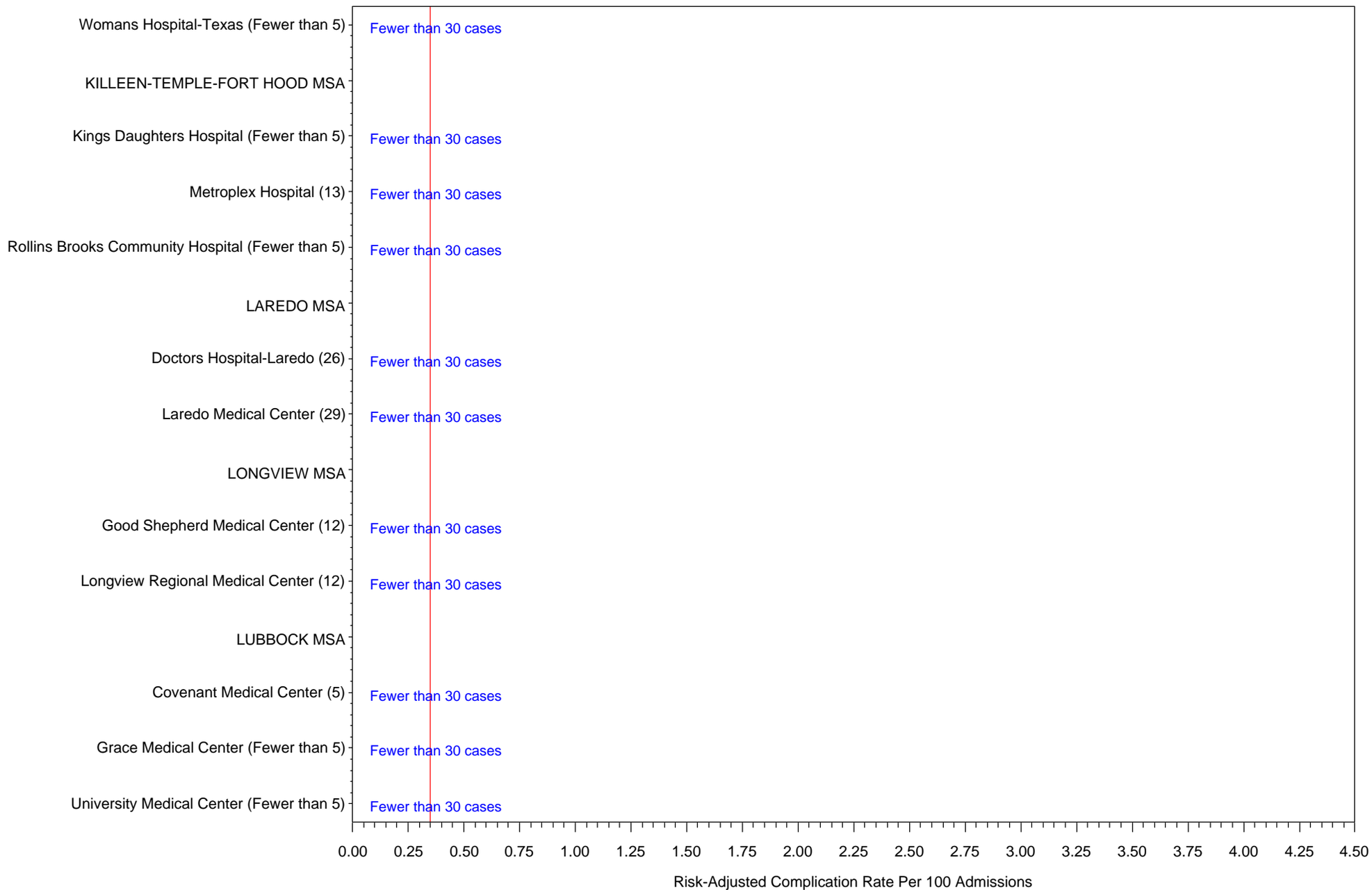
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=12



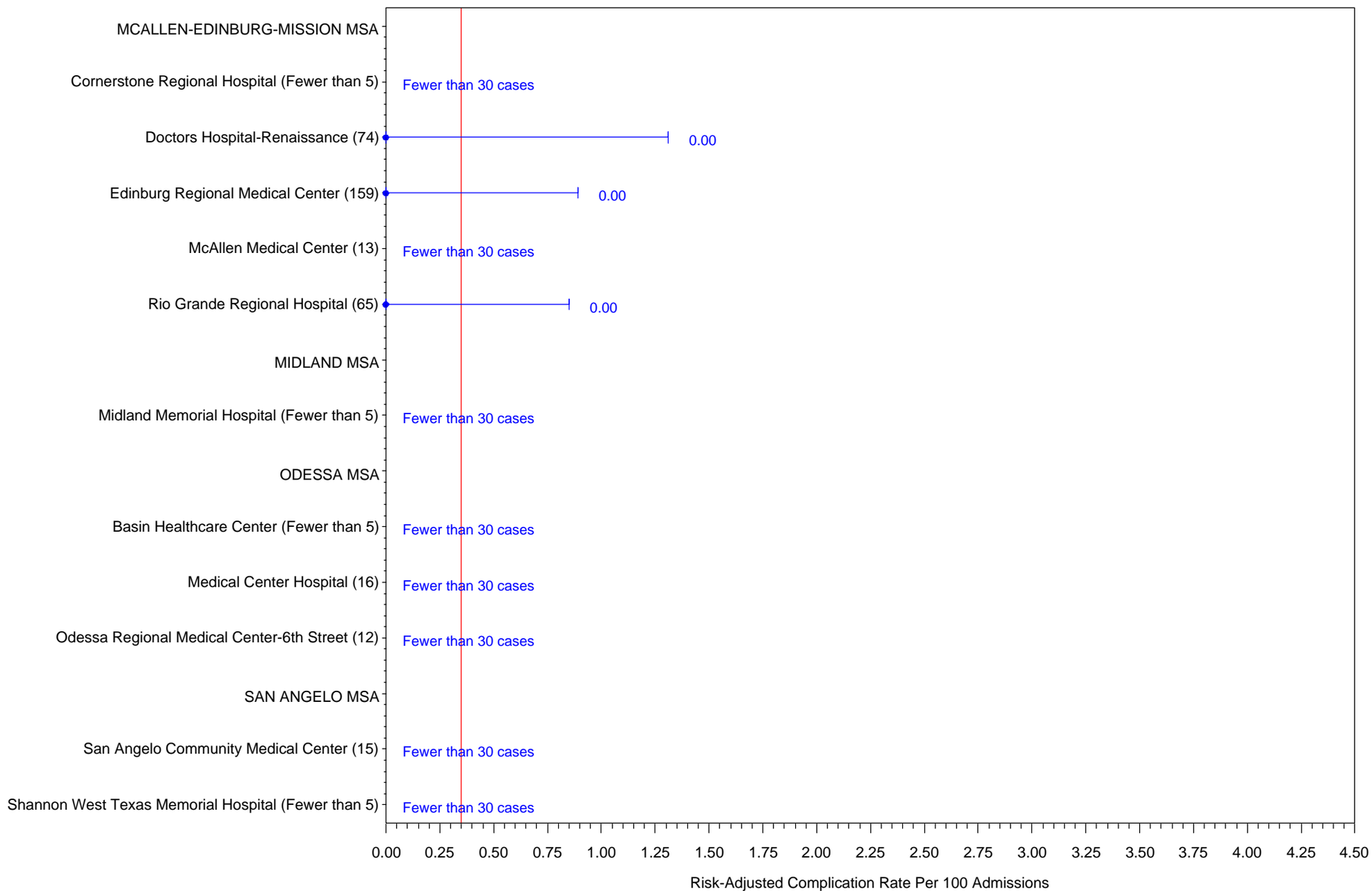
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=13



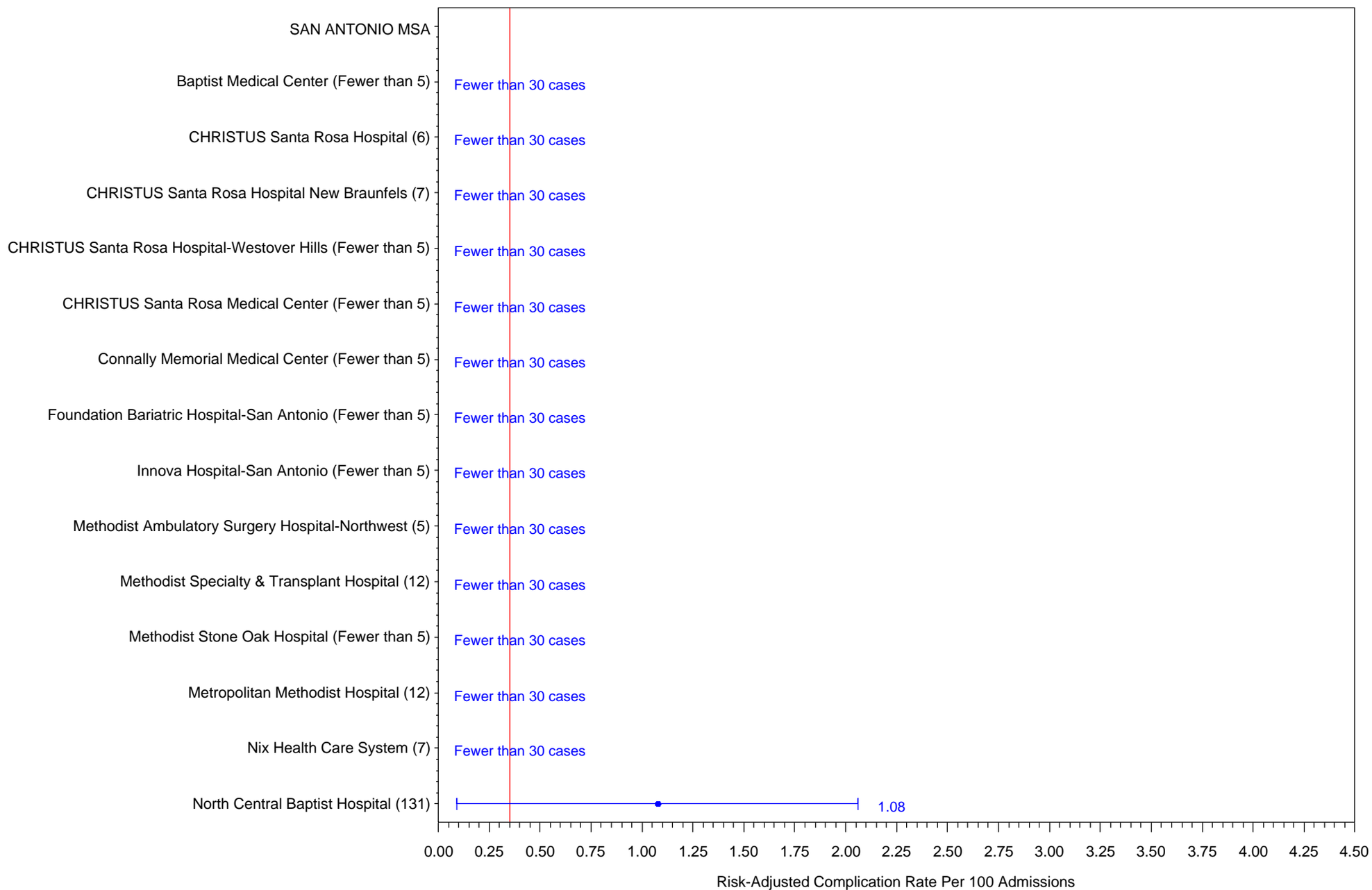
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=14



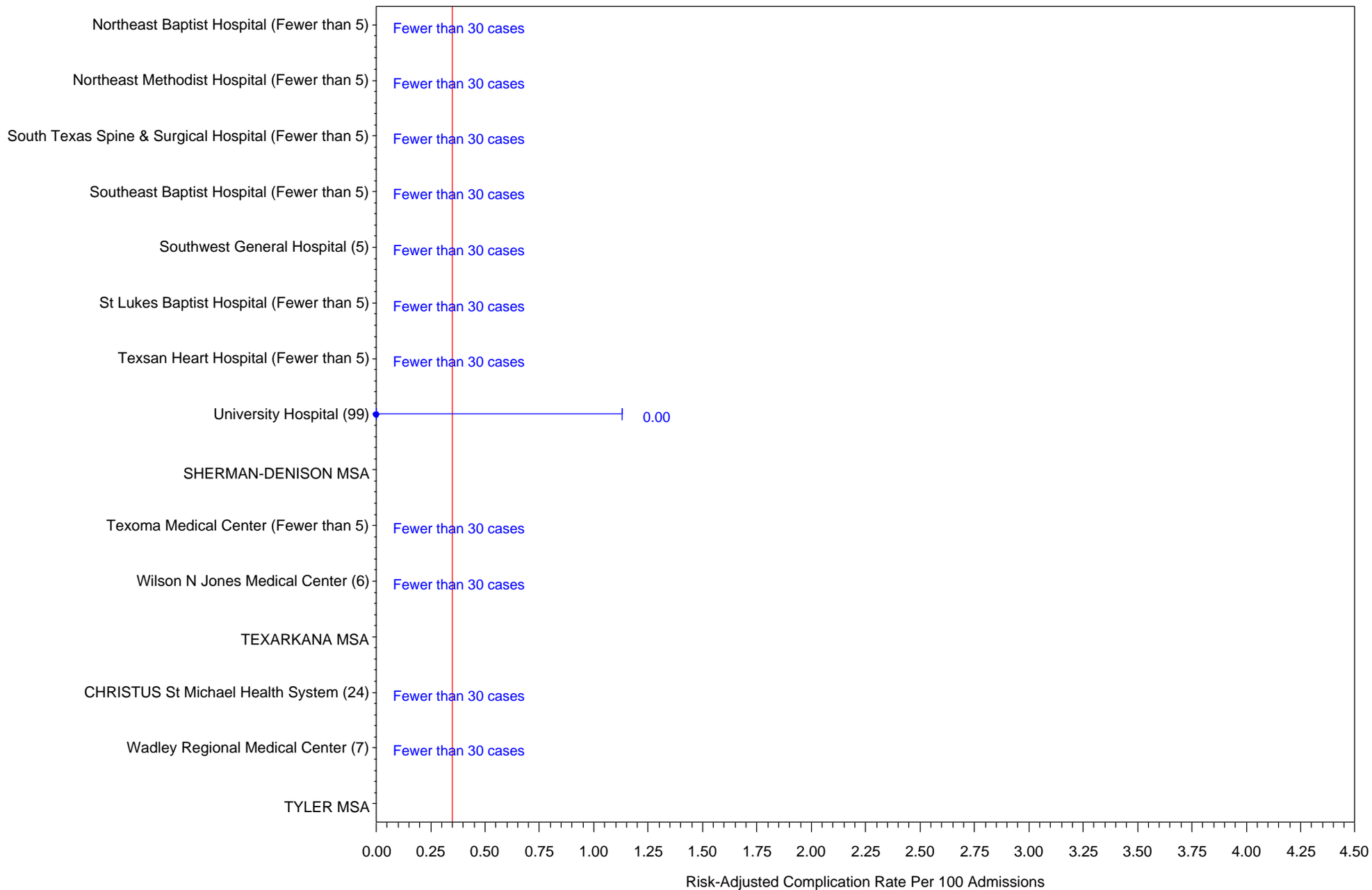
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=15



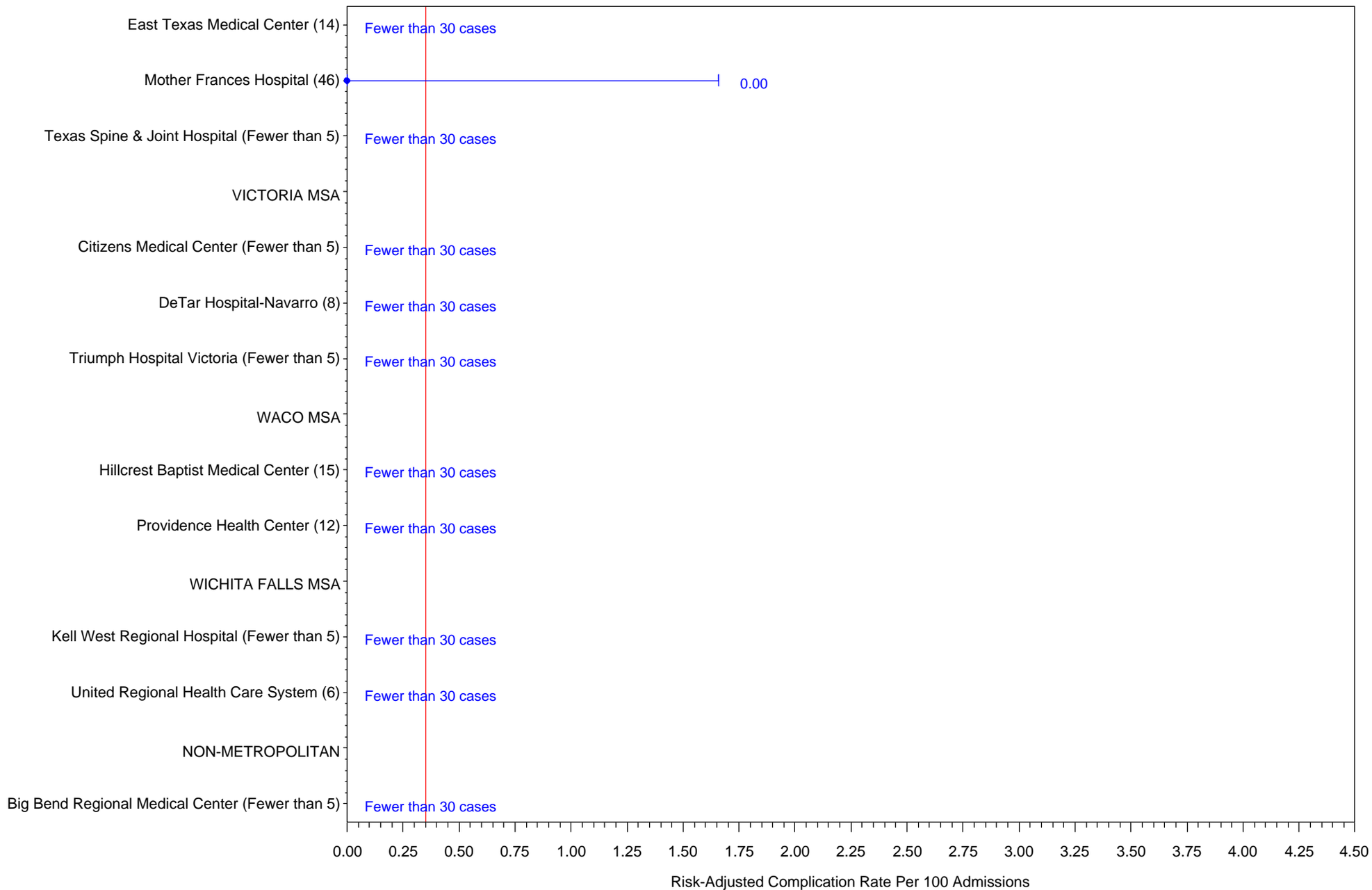
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=16



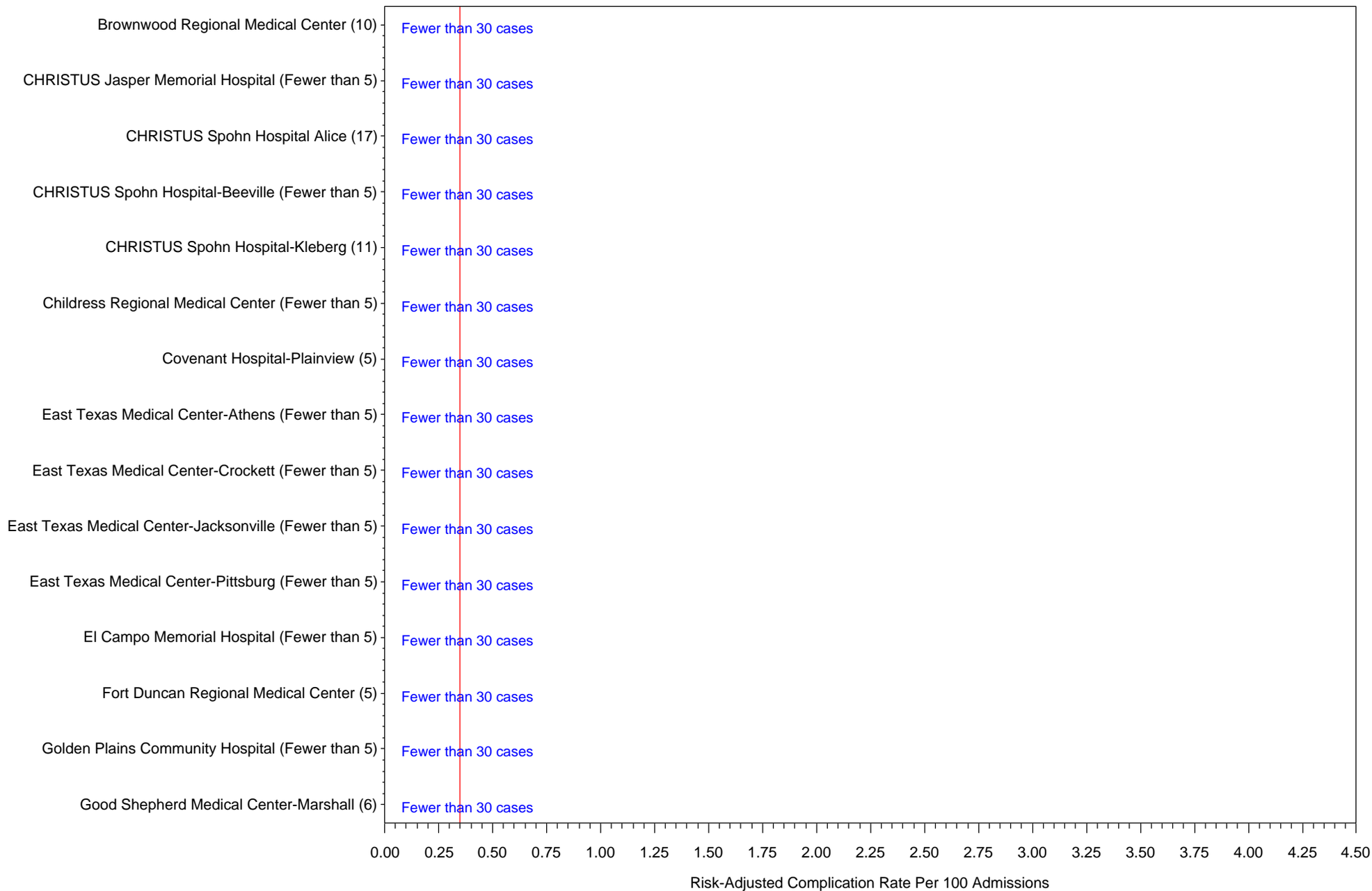
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=17



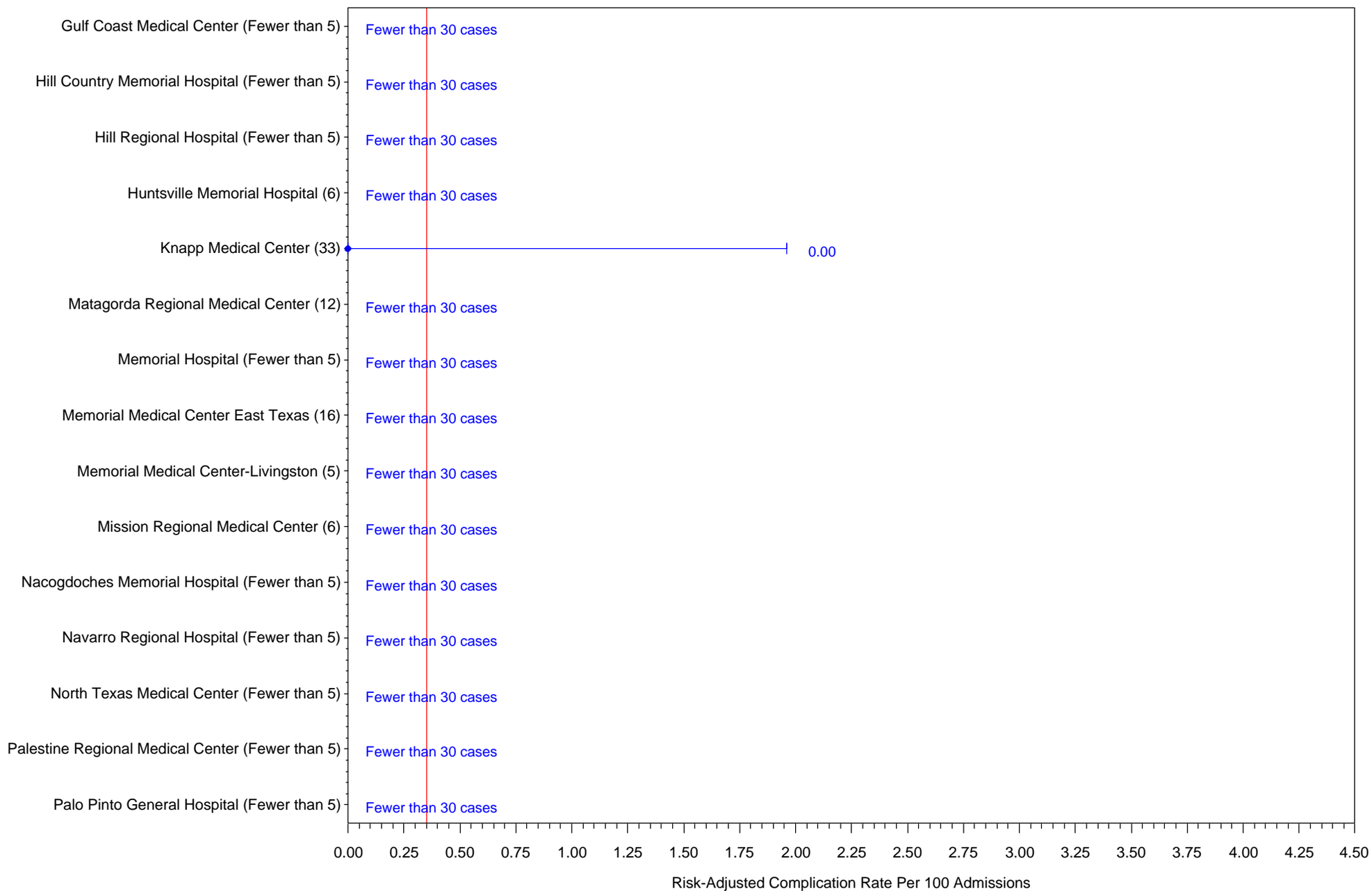
Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=18



Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
 * Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
 (C) Comment submitted by hospital
 page=19



Postoperative Hemorrhage or Hematoma: Risk-adjusted Complication Rate, 2010

Better quality may be associated with lower rates
* Significantly below the State Rate (by hospital type); ** Significantly above the State Rate (by hospital type)
(C) Comment submitted by hospital
page=20

