	(R)	
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Notes:		
1. Unicode is supported; see help unicode_advice.		
2. Maximum number of variables is set to 5000; see help set_maxva		
. cs Severe Adverse Events Treatment		
variable Severe not	found	

. csi 271 108 63 222

r(111);

Instructions (Code)

- 1. Go to: Statistics/Epidemiology and Related/Table for Epidemiologists/Cohort-study Risk Ratio etc. calculator
- 2. As counting data, they were extracted directly by the article -

Hortobagyi et al. N Engl J Med 2016; 375:1738-1748

Supporting Data

N treatment arm: 334, N control arm: 330; MACE (including MI) treatment arm: 271; MACE (including MI) control arm: 108

N treatment arm: 334, N control arm: 330; minor ad events treatment arm: 25; MACE (including MI) control arm: 5

Results

```
| Exposed Unexposed | Total
   Cases | 25 5 | 30
  Noncases | 309 325 | 634
Total | 334 330 | 664
     Risk | .0748503 .0151515 | .0451807
     | Point estimate | [95% Conf. Interval]
     |-----
Risk difference | .0596988 | .0285516 .090846
 Risk ratio | 4.94012 | 1.914267 12.74889
Attr. frac. ex. | .7975758 | .4776068 .9215618
Attr. frac. pop | .6646465 |
 Odds ratio | 5.2589 | 1.988126 13.9106 (Woolf)
     +-----
```

1-sided Fisher's exact P = 0.0001

2-sided Fisher's exact P = 0.0002

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