Table 1. Completeness of registered and published safety data in CT.gov trials on drug-drug interactions  $(n = 71)^*$ 

AEs in registry vs. publications	No. of trials (%)
SAEs = 0 in CT.gov	53 (75.7)
Not reported in publication	3 (4.3)
Reported as zero or non occurring	50 (71.4)
$SAEs \ge 1$ in CT.gov	17 (24.3)
Reported equal frequencies and/or absolute numbers	10 (14.3)
Reported less absolute numbers	1 (1.4)
Unclearly reported	6 (8.6)
OAEs = 0 in CT.gov	15 (21.4)
Not reported in publication	3 (4.3)
Reported as zero or non occurring	11 (15.7)
Reported OAE description without frequencies and/or absolute numbers	1 (1.4)
$OAEs \ge 1 \text{ in CT.gov}$	55 (78.6)
Not reported in publication	2 (2.9)
Reported equal frequencies and/or absolute numbers	22 (31.4)
Non-comparable (unclearly reported or different reporting groups)	22 (31.4)
Different frequencies and/or absolute numbers	9 (12.9)
More in registry	3 (4.3)
More in publications	6 (8.6)

CT.gov – ClinicalTrials.gov; AEs – adverse events; SAEs – serious adverse events; OAEs – other adverse events.

<sup>\*</sup>Full text of one publication was not available (n = 70 in analysis).