

## Supplementary data

**Table 1:** Number of respondents and Fisher's Exact p-values for case comparisons based on the list order for both case-notes and composite odds ratios.

By Case-notes				By Composite Odds Ratio			
			p-value				p-value
1 <sup>st</sup>	Case A v Case B	44 v 59	0.4162	1 <sup>st</sup>	Case A v Case B	26 v 68	0.0096
	Case A v Case C	44 v 9	0.0003*		Case A v Case C	26 v 1	<0.0001*
	Case A v Case D	44 v 29	0.2930		Case A v Case D	26 v 23	0.8477
	Case A v Case E	44 v 7	<0.0001*		Case A v Case E	26 v 8	0.0160
	Case B v Case C	59 v 9	<0.0001*		Case B v Case C	68 v 1	<0.0001*
	Case B v Case D	59 v 29	0.0419		Case B v Case D	68 v 23	0.0031*
	Case B v Case E	59 v 7	<0.0001*		Case B v Case E	68 v 8	<0.0001*
	Case C v Case D	9 v 29	0.0114		Case C v Case D	1 v 23	<0.0001*
	Case C v Case E	9 v 7	0.7807		Case C v Case E	1 v 8	0.0353
Case D v Case E	29 v 7	0.0045*	Case D v Case E	23 v 8	0.0427		
2 <sup>nd</sup>	Case A v Case B	46 v 31	0.2999	2 <sup>nd</sup>	Case A v Case B	54 v 4	<0.0001*
	Case A v Case C	46 v 20	0.0293		Case A v Case C	54 v 26	0.0547
	Case A v Case D	46 v 31	0.2999		Case A v Case D	54 v 20	0.0074*
	Case A v Case E	46 v 20	0.0293		Case A v Case E	54 v 22	0.0137
	Case B v Case C	31 v 20	0.3387		Case B v Case C	4 v 26	0.0010*
	Case B v Case D	31 v 31	1.0000		Case B v Case D	4 v 20	0.0064*
	Case B v Case E	31 v 20	0.3387		Case B v Case E	4 v 22	0.0035*
	Case C v Case D	20 v 31	0.3387		Case C v Case D	26 v 20	0.5590
	Case C v Case E	20 v 20	1.000		Case C v Case E	26 v 22	0.7018
Case D v Case E	31 v 20	0.3387	Case D v Case E	20 v 22	0.8428		
3 <sup>rd</sup>	Case A v Case B	22 v 11	0.1335	3 <sup>rd</sup>	Case A v Case B	5 v 5	1.0000
	Case A v Case C	22 v 50	0.0316		Case A v Case C	5 v 22	0.0087
	Case A v Case D	22 v 16	0.5345		Case A v Case D	5 v 27	0.0015*
	Case A v Case E	22 v 49	0.0322		Case A v Case E	5 v 67	<0.0001*
	Case B v Case C	11 v 50	0.0002*		Case B v Case C	5 v 22	0.0087
	Case B v Case D	11 v 16	0.4904		Case B v Case D	5 v 27	0.0015*
	Case B v Case E	11 v 49	0.0005*		Case B v Case E	5 v 67	<0.0001*
	Case C v Case D	50 v 16	0.0032*		Case C v Case D	22 v 27	0.7004
	Case C v Case E	50 v 49	1.0000		Case C v Case E	22 v 67	0.0027*
Case D v Case E	16 v 49	0.0051	Case D v Case E	27 v 67	0.0102		
4 <sup>th</sup>	Case A v Case B	25 v 6	0.0063	4 <sup>th</sup>	Case A v Case B	24 v 10	0.0817
	Case A v Case C	25 v 49	0.0773		Case A v Case C	24 v 61	0.0088
	Case A v Case D	25 v 24	1.0000		Case A v Case D	24 v 12	0.1387
	Case A v Case E	25 v 44	0.1532		Case A v Case E	24 v 67	0.5476
	Case B v Case C	6 v 49	<0.0001*		Case B v Case C	10 v 61	<0.0001*
	Case B v Case D	6 v 24	0.0067		Case B v Case D	10 v 12	0.8053
	Case B v Case E	6 v 44	<0.0001*		Case B v Case E	10 v 18	0.2543
	Case C v Case D	49 v 24	0.0524		Case C v Case D	61 v 12	<0.0001*
	Case C v Case E	49 v 44	0.8685		Case C v Case E	61 v 18	0.0011*
Case D v Case E	24 v 44	0.1083	Case D v Case E	12 v 18	0.5018		
5 <sup>th</sup>	Case A v Case B	11 v 41	0.0018*	5 <sup>th</sup>	Case A v Case B	17 v 39	0.0382
	Case A v Case C	11 v 20	0.2664		Case A v Case C	17 v 15	0.8289
	Case A v Case D	11 v 48	0.0005*		Case A v Case D	17 v 44	0.0156
	Case A v Case E	11 v 44	0.0380		Case A v Case E	17 v 11	0.3697
	Case B v Case C	41 v 20	0.0659		Case B v Case C	39 v 15	0.0211
	Case B v Case D	41 v 48	0.7383		Case B v Case D	39 v 44	0.7376
	Case B v Case E	41 v 28	0.2939		Case B v Case E	39 v 11	0.0030*
	Case C v Case D	20 v 48	0.0194		Case C v Case D	15 v 44	0.0080
	Case C v Case E	20 v 28	0.4402		Case C v Case E	15 v 11	0.6393
Case D v Case E	48 v 28	0.1624	Case D v Case E	44 v 11	0.0009*		

\*Statistically significant values after Bonferroni correction ( $\alpha < 0.005$ ).