dmj

					Events,	Events,	%
Authors	Year			OR (95% CI)	Treatment	Control	Weigh
First-classification			1				
Black, et al.	2010		—	1.52 (1.19, 1.93)	96/1691	268/7020	8.92
Capula, et al.	2013	_	•	4.95 (0.63, 39.25)	9/674	1/367	0.78
Kgosidialwa, et al.	2015		• 1	1.02 (0.49, 2.11)	9/567	39/2499	4.11
Sacks, et al.	2015			1.47 (1.17, 1.84)	107/1892	312/7943	9.06
Wahabi, et al.	2017		•	0.91 (0.41, 2.01)	8/2354	26/6951	3.70
Subtotal (I-squared = 0.0	%, p = 0.443)	, i		1.45 (1.24, 1.69)	229/7178	646/24780	26.58
Second-classification			1				
Katterfeld, et al.	2011		+	1.48 (1.27, 1.71)	194/7724	3396/197892	9.78
Shand, et al.	2008		•	1.14 (1.05, 1.23)	746/16727	13805/349933	10.22
Subtotal (I-squared = 89.4	6%, p = 0.002)		\diamond	1.28 (1.00, 1.66)	940/24451	17201/547825	20.00
Fifth-classification							
Boghossian, et al.	2014			1.15 (0.83, 1.58)	39/1279	1555/58224	8.00
Karmon, et al.	2009		+	2.04 (1.84, 2.27)	409/10227	3481/174029	10.07
Koivunen, et al.	2017		—	1.31 (1.03, 1.68)	75/6679	450/52386	8.85
Lamminpää, et al.	2014		· · · · · · · · · · · · · · · · · · ·	2.24 (1.86, 2.69)	140/27154	592/256170	9.46
Savona-Ventura, et al.	2013			1.46 (0.07, 28.36)	0/112	3/1149	0.40
Son, et al.	2014			1.21 (0.76, 1.94)	19/78716	233/1171575	6.39
Waters, et al.	2016	_		1.26 (0.55, 2.91)	6/261	92/5020	3.46
Subtotal (I-squared = 78.)	2%, p = 0.000)		\diamond	1.57 (1.24, 2.00)	688/124428	6406/1718553	46.63
			Ĩ				
Sixth-classification							
Fraser, et al.	1994			3.58 (2.23, 5.73)	51/442	29/824	6.34
Jacobson, et al.	1989	•		0.25 (0.02, 4.08)	0/97	42/2107	0.44
Subtotal (I-squared = 72.)	0%, p = 0.059)			1.34 (0.10, 17.81)	51/539	71/2931	6.79
Overall (I-squared = 88.1	%, p = 0.000)			1.51 (1.25, 1.83)	1908/156596	24324/2294089	100.0
NOTE: Weights are from	random effects analysis						
	.0152		1	6 5.7			

Supplementary Fig. 6. Forest plot of birth trauma obtained from Mantel–Haenszel method. Effect size (odds ratio [OR]) and 95% confidence intervals (CIs) for; pooled estimates of effect size are indicated by vertical points of diamonds and 95% CI are represented by horizontal points.