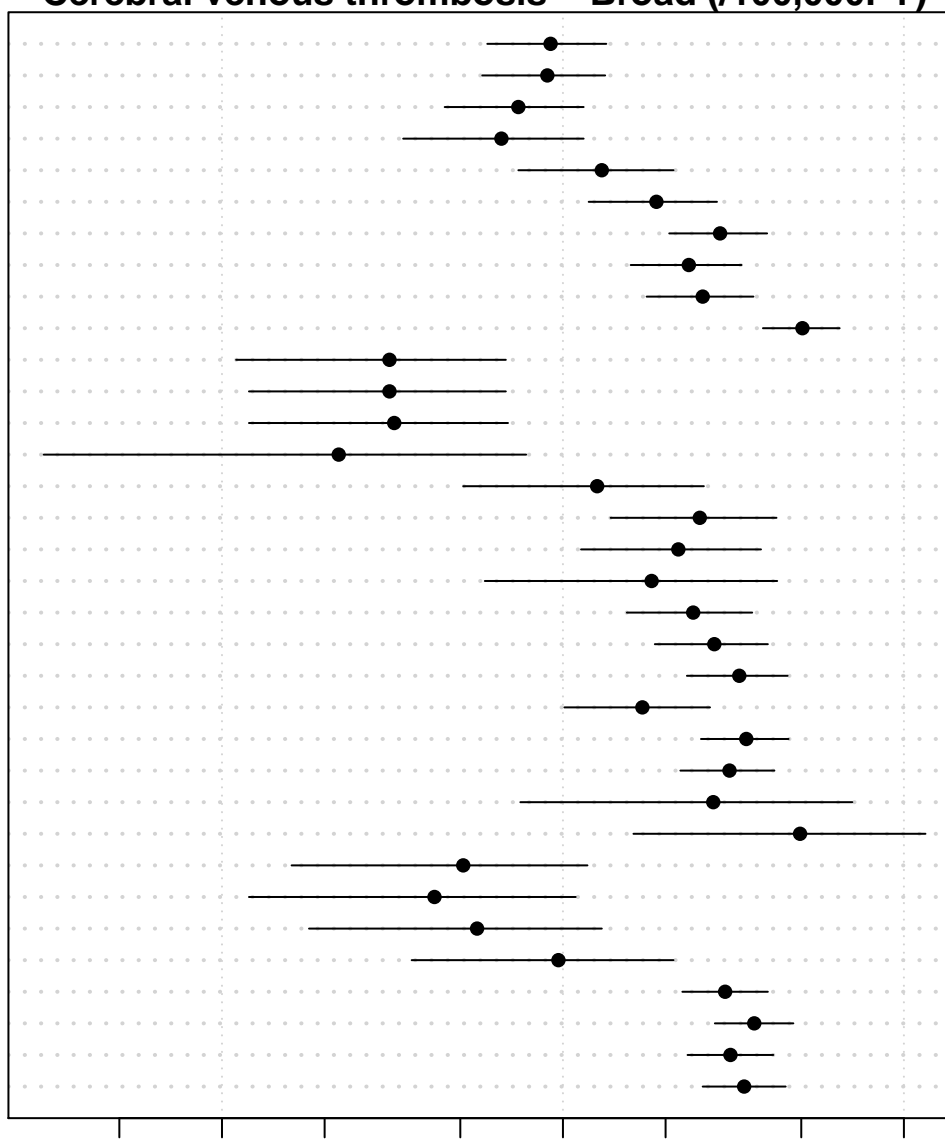


Cerebral venous thrombosis – Broad (/100,000PY)

ES_BIFAP_PC – Cerebral venous thrombosis – 2017
 ES_BIFAP_PC – Cerebral venous thrombosis – 2018
 ES_BIFAP_PC – Cerebral venous thrombosis – 2019
 ES_BIFAP_PC – Cerebral venous thrombosis – 2020
 ES_BIFAP_PCHOSP – Cerebral venous thrombosis – 2017
 ES_BIFAP_PCHOSP – Cerebral venous thrombosis – 2018
 ES_FISABIO – Cerebral venous thrombosis – 2017
 ES_FISABIO – Cerebral venous thrombosis – 2018
 ES_FISABIO – Cerebral venous thrombosis – 2019
 ES_FISABIO – Cerebral venous thrombosis – 2020
 ES_SIDIAP_PC – Cerebral venous thrombosis – 2017
 ES_SIDIAP_PC – Cerebral venous thrombosis – 2018
 ES_SIDIAP_PC – Cerebral venous thrombosis – 2019
 ES_SIDIAP_PC – Cerebral venous thrombosis – 2020
 ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2017
 ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2018
 ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2019
 ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2020
 IT_ARC – Cerebral venous thrombosis – 2017
 IT_ARC – Cerebral venous thrombosis – 2018
 IT_ARC – Cerebral venous thrombosis – 2019
 IT_ARC – Cerebral venous thrombosis – 2020
 NL_PHARMO_HOSP – Cerebral venous thrombosis – 2017
 NL_PHARMO_HOSP – Cerebral venous thrombosis – 2019
 NL_PHARMO_PCHOSP – Cerebral venous thrombosis – 2017
 NL_PHARMO_PCHOSP – Cerebral venous thrombosis – 2019
 UK_CPRD – Cerebral venous thrombosis – 2017
 UK_CPRD – Cerebral venous thrombosis – 2018
 UK_CPRD – Cerebral venous thrombosis – 2019
 UK_CPRD – Cerebral venous thrombosis – 2020
 DK_DCE_AU – Cerebral venous thrombosis – 2010
 DK_DCE_AU – Cerebral venous thrombosis – 2011
 DK_DCE_AU – Cerebral venous thrombosis – 2012
 DK_DCE_AU – Cerebral venous thrombosis – 2013



0.05 0.10 0.20 0.50 1.00 2.00 5.00 10.00

Incidence rate (+ 95% CI)

x-axis is generated automatically

	IR	LL	UL
ES_BIFAP_PC – Cerebral venous thrombosis – 2017	0.92	0.60	1.34
ES_BIFAP_PC – Cerebral venous thrombosis – 2018	0.90	0.58	1.33
ES_BIFAP_PC – Cerebral venous thrombosis – 2019	0.74	0.45	1.15
ES_BIFAP_PC – Cerebral venous thrombosis – 2020	0.66	0.34	1.15
ES_BIFAP_PCHOSP – Cerebral venous thrombosis – 2017	1.30	0.74	2.11
ES_BIFAP_PCHOSP – Cerebral venous thrombosis – 2018	1.88	1.19	2.83
ES_FISABIO – Cerebral venous thrombosis – 2017	2.89	2.05	3.97
ES_FISABIO – Cerebral venous thrombosis – 2018	2.34	1.58	3.34
ES_FISABIO – Cerebral venous thrombosis – 2019	2.57	1.76	3.62
ES_FISABIO – Cerebral venous thrombosis – 2020	5.04	3.86	6.48
ES_SIDIAP_PC – Cerebral venous thrombosis – 2017	0.31	0.11	0.68
ES_SIDIAP_PC – Cerebral venous thrombosis – 2018	0.31	0.12	0.68
ES_SIDIAP_PC – Cerebral venous thrombosis – 2019	0.32	0.12	0.69
ES_SIDIAP_PC – Cerebral venous thrombosis – 2020	0.22	0.03	0.78
ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2017	1.26	0.51	2.59
ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2018	2.52	1.38	4.23
ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2019	2.18	1.13	3.81
ES_SIDIAP_PCHOSP – Cerebral venous thrombosis – 2020	1.82	0.59	4.25
IT_ARC – Cerebral venous thrombosis – 2017	2.41	1.54	3.59
IT_ARC – Cerebral venous thrombosis – 2018	2.78	1.86	3.99
IT_ARC – Cerebral venous thrombosis – 2019	3.29	2.31	4.56
IT_ARC – Cerebral venous thrombosis – 2020	1.71	1.01	2.70
NL_PHARMO_HOSP – Cerebral venous thrombosis – 2017	3.45	2.54	4.59
NL_PHARMO_HOSP – Cerebral venous thrombosis – 2019	3.08	2.21	4.17
NL_PHARMO_PCHOSP – Cerebral venous thrombosis – 2017	2.76	0.75	7.06
NL_PHARMO_PCHOSP – Cerebral venous thrombosis – 2019	4.96	1.61	11.57
UK_CPRD – Cerebral venous thrombosis – 2017	0.51	0.16	1.18
UK_CPRD – Cerebral venous thrombosis – 2018	0.42	0.12	1.09
UK_CPRD – Cerebral venous thrombosis – 2019	0.56	0.18	1.30
UK_CPRD – Cerebral venous thrombosis – 2020	0.97	0.36	2.11
DK_DCE_AU – Cerebral venous thrombosis – 2010	2.99	2.24	3.99
DK_DCE_AU – Cerebral venous thrombosis – 2011	3.64	2.79	4.74
DK_DCE_AU – Cerebral venous thrombosis – 2012	3.10	2.32	4.14
DK_DCE_AU – Cerebral venous thrombosis – 2013	3.40	2.57	4.50