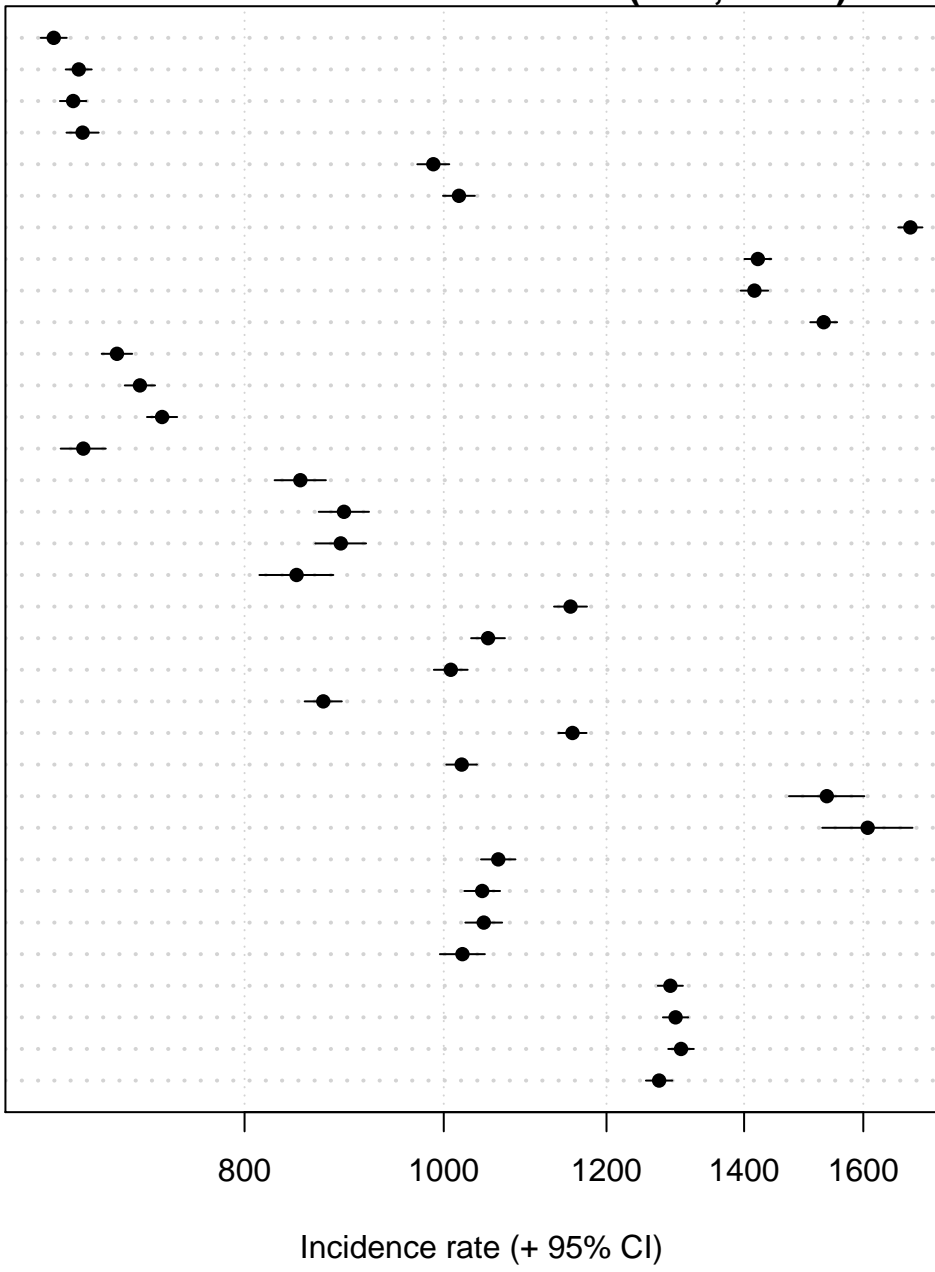


# Arterial without TP – Narrow (/100,000PY)

ES\_BIFAP\_PC – Arterial without TP – 2017  
 ES\_BIFAP\_PC – Arterial without TP – 2018  
 ES\_BIFAP\_PC – Arterial without TP – 2019  
 ES\_BIFAP\_PC – Arterial without TP – 2020  
 ES\_BIFAP\_PCHOSP – Arterial without TP – 2017  
 ES\_BIFAP\_PCHOSP – Arterial without TP – 2018  
 ES\_FISABIO – Arterial without TP – 2017  
 ES\_FISABIO – Arterial without TP – 2018  
 ES\_FISABIO – Arterial without TP – 2019  
 ES\_FISABIO – Arterial without TP – 2020  
 ES\_SIDIAP\_PC – Arterial without TP – 2017  
 ES\_SIDIAP\_PC – Arterial without TP – 2018  
 ES\_SIDIAP\_PC – Arterial without TP – 2019  
 ES\_SIDIAP\_PC – Arterial without TP – 2020  
 ES\_SIDIAP\_PCHOSP – Arterial without TP – 2017  
 ES\_SIDIAP\_PCHOSP – Arterial without TP – 2018  
 ES\_SIDIAP\_PCHOSP – Arterial without TP – 2019  
 ES\_SIDIAP\_PCHOSP – Arterial without TP – 2020  
 IT\_ARC – Arterial without TP – 2017  
 IT\_ARC – Arterial without TP – 2018  
 IT\_ARC – Arterial without TP – 2019  
 IT\_ARC – Arterial without TP – 2020  
 NL\_PHARMO\_HOSP – Arterial without TP – 2017  
 NL\_PHARMO\_HOSP – Arterial without TP – 2019  
 NL\_PHARMO\_PCHOSP – Arterial without TP – 2017  
 NL\_PHARMO\_PCHOSP – Arterial without TP – 2019  
 UK\_CPRD – Arterial without TP – 2017  
 UK\_CPRD – Arterial without TP – 2018  
 UK\_CPRD – Arterial without TP – 2019  
 UK\_CPRD – Arterial without TP – 2020  
 DK\_DCE\_AU – Arterial without TP – 2010  
 DK\_DCE\_AU – Arterial without TP – 2011  
 DK\_DCE\_AU – Arterial without TP – 2012  
 DK\_DCE\_AU – Arterial without TP – 2013



Incidence rate (+ 95% CI)

x-axis is generated automatically

IR	LL	UL
646.03	636.66	655.50
664.38	654.75	674.12
660.24	650.48	670.12
667.26	655.31	679.38
988.38	970.80	1006.20
1017.19	999.18	1035.44
1686.66	1663.85	1709.69
1421.71	1400.42	1443.25
1416.27	1394.62	1438.16
1530.60	1507.65	1553.81
693.44	681.68	705.35
711.51	699.52	723.66
729.40	717.15	741.82
667.77	651.05	684.81
851.58	827.37	876.32
894.24	869.33	919.68
891.04	865.97	916.65
847.98	813.40	883.64
1152.62	1131.48	1174.05
1050.88	1031.10	1070.94
1007.92	988.95	1027.17
873.75	855.71	892.09
1155.16	1137.02	1173.52
1020.30	1002.89	1037.94
1535.92	1472.13	1601.76
1607.85	1528.03	1690.76
1062.98	1042.61	1083.65
1044.04	1023.28	1065.12
1045.88	1024.47	1067.63
1021.16	995.65	1047.16
1288.99	1271.02	1307.22
1296.53	1278.26	1315.06
1304.51	1285.93	1323.36
1272.87	1254.16	1291.86