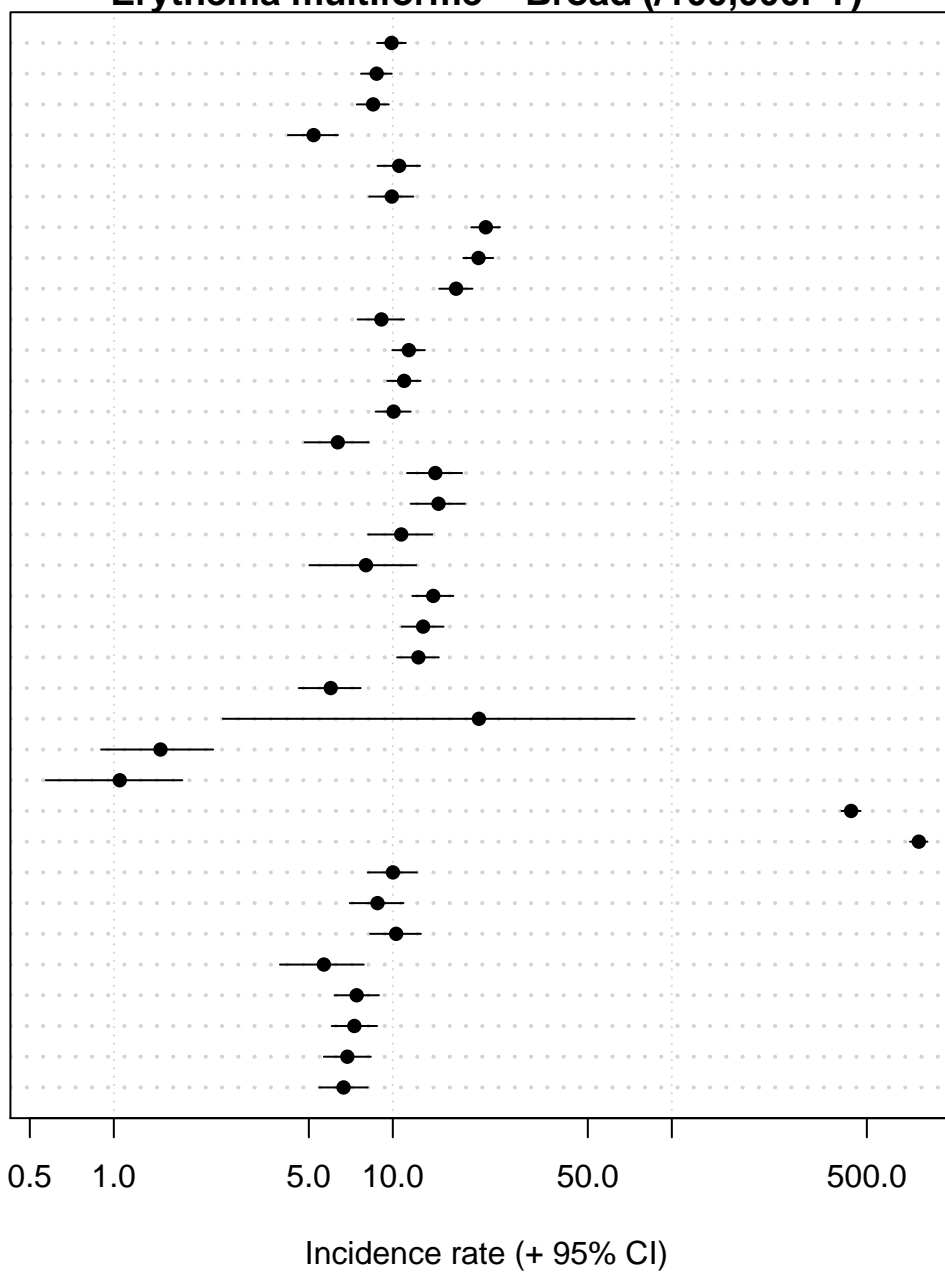


Erythema multiforme – Broad (/100,000PY)

ES_BIFAP_PC – Erythema multiforme – 2017
 ES_BIFAP_PC – Erythema multiforme – 2018
 ES_BIFAP_PC – Erythema multiforme – 2019
 ES_BIFAP_PC – Erythema multiforme – 2020
 ES_BIFAP_PCHOSP – Erythema multiforme – 2017
 ES_BIFAP_PCHOSP – Erythema multiforme – 2018
 ES_FISABIO – Erythema multiforme – 2017
 ES_FISABIO – Erythema multiforme – 2018
 ES_FISABIO – Erythema multiforme – 2019
 ES_FISABIO – Erythema multiforme – 2020
 ES_SIDIAP_PC – Erythema multiforme – 2017
 ES_SIDIAP_PC – Erythema multiforme – 2018
 ES_SIDIAP_PC – Erythema multiforme – 2019
 ES_SIDIAP_PC – Erythema multiforme – 2020
 ES_SIDIAP_PCHOSP – Erythema multiforme – 2017
 ES_SIDIAP_PCHOSP – Erythema multiforme – 2018
 ES_SIDIAP_PCHOSP – Erythema multiforme – 2019
 ES_SIDIAP_PCHOSP – Erythema multiforme – 2020
 IT_ARS – Erythema multiforme – 2017
 IT_ARS – Erythema multiforme – 2018
 IT_ARS – Erythema multiforme – 2019
 IT_ARS – Erythema multiforme – 2020
 IT_PEDIANET – Erythema multiforme – 2018
 NL_PHARMO_HOSP – Erythema multiforme – 2017
 NL_PHARMO_HOSP – Erythema multiforme – 2019
 NL_PHARMO_PCHOSP – Erythema multiforme – 2017
 NL_PHARMO_PCHOSP – Erythema multiforme – 2019
 UK_CPRD – Erythema multiforme – 2017
 UK_CPRD – Erythema multiforme – 2018
 UK_CPRD – Erythema multiforme – 2019
 UK_CPRD – Erythema multiforme – 2020
 DK_DCE_AU – Erythema multiforme – 2010
 DK_DCE_AU – Erythema multiforme – 2011
 DK_DCE_AU – Erythema multiforme – 2012
 DK_DCE_AU – Erythema multiforme – 2013



Incidence rate (+ 95% CI)

x-axis is generated automatically

IR	LL	UL
9.90	8.78	11.13
8.75	7.69	9.92
8.50	7.43	9.67
5.20	4.21	6.36
10.54	8.81	12.52
9.92	8.23	11.85
21.54	19.10	24.20
20.28	17.89	22.90
16.86	14.66	19.30
9.10	7.48	10.97
11.41	9.96	13.03
10.98	9.55	12.57
10.06	8.68	11.59
6.35	4.83	8.19
14.20	11.24	17.70
14.58	11.58	18.12
10.72	8.16	13.83
8.01	5.02	12.12
13.96	11.74	16.49
12.84	10.76	15.20
12.35	10.36	14.62
5.99	4.60	7.67
20.35	2.46	73.52
1.47	0.90	2.27
1.05	0.57	1.76
439.14	405.57	474.75
767.80	713.79	824.82
10.01	8.14	12.19
8.81	7.01	10.92
10.28	8.29	12.61
5.66	3.94	7.87
7.42	6.18	8.92
7.28	6.04	8.78
6.87	5.66	8.34
6.66	5.45	8.13