

Figure SM1. Level of time coverage of the Italian MM surveillance system by period of incidence and Region. Italy, 1993-2018

REGIONS	Period of incidence														
	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006-2015	2016-2018
Piemonte															
Valle D'Aosta															
Liguria															
Lombardia															
Bolzano province															
Trento province															
Veneto															
Friuli-Venezia Giulia															
Emilia-Romagna															
Toscana															
Marche															
Umbria															
Lazio															
Abruzzo															
Molise															
Campania															
Puglia															
Basilicata															
Calabria															
Sicilia															
Sardegna															

Legend

	complete incidence
	partial incidence
	No surveillance

Figure SM2. Pleura age-standardized incidence rates (ASR) by year of incidence in young people (≤ 50 years old at diagnosis) in Italian national Mesothelioma register (ReNaM) by gender. Italy, 1993-2017

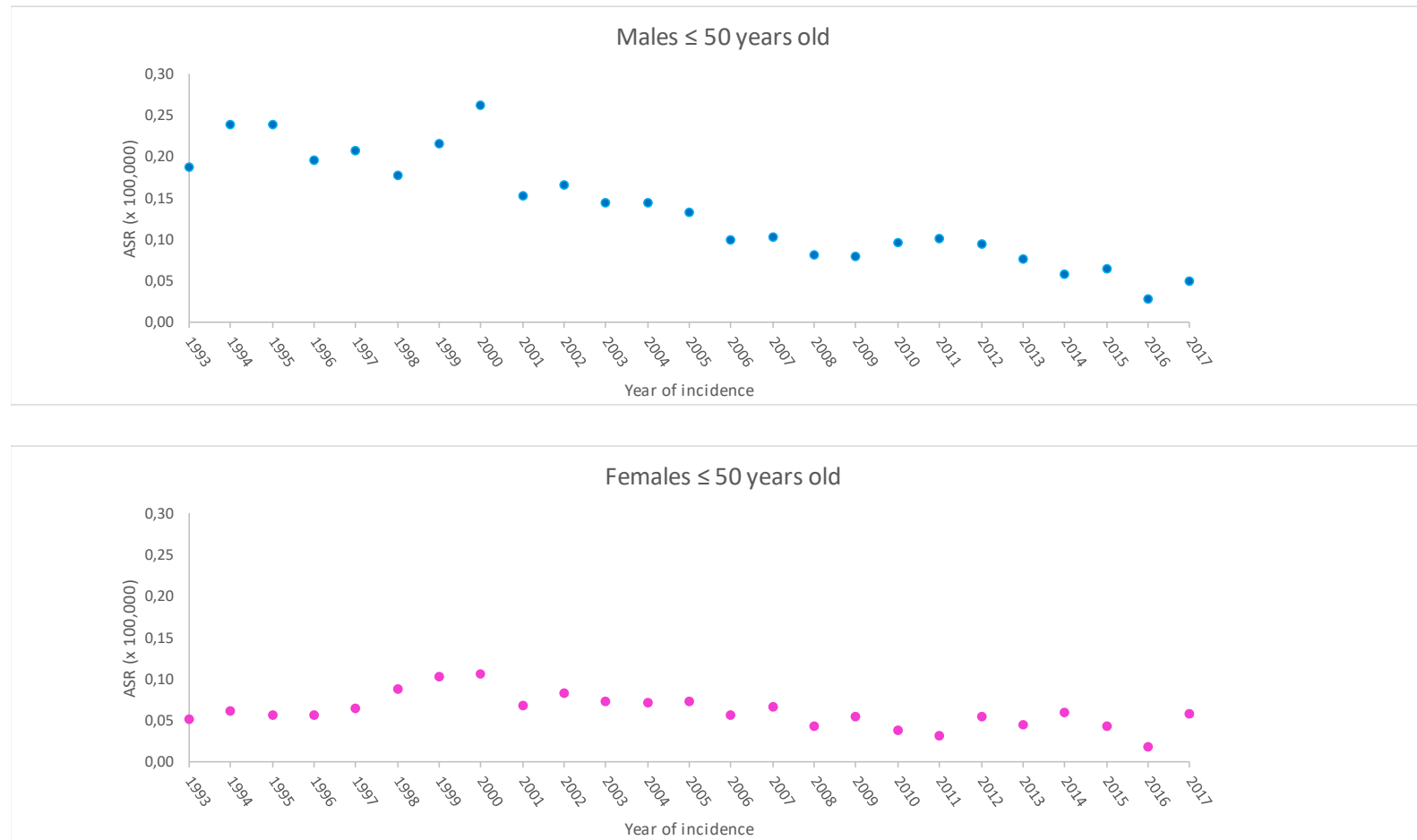


Figure SM3. Pleura age-standardized incidence rates (ASR) by year of incidence in elderly people (> 50 years old at diagnosis) in Italian national Mesothelioma register (ReNaM) by gender. Italy, 1993-2017

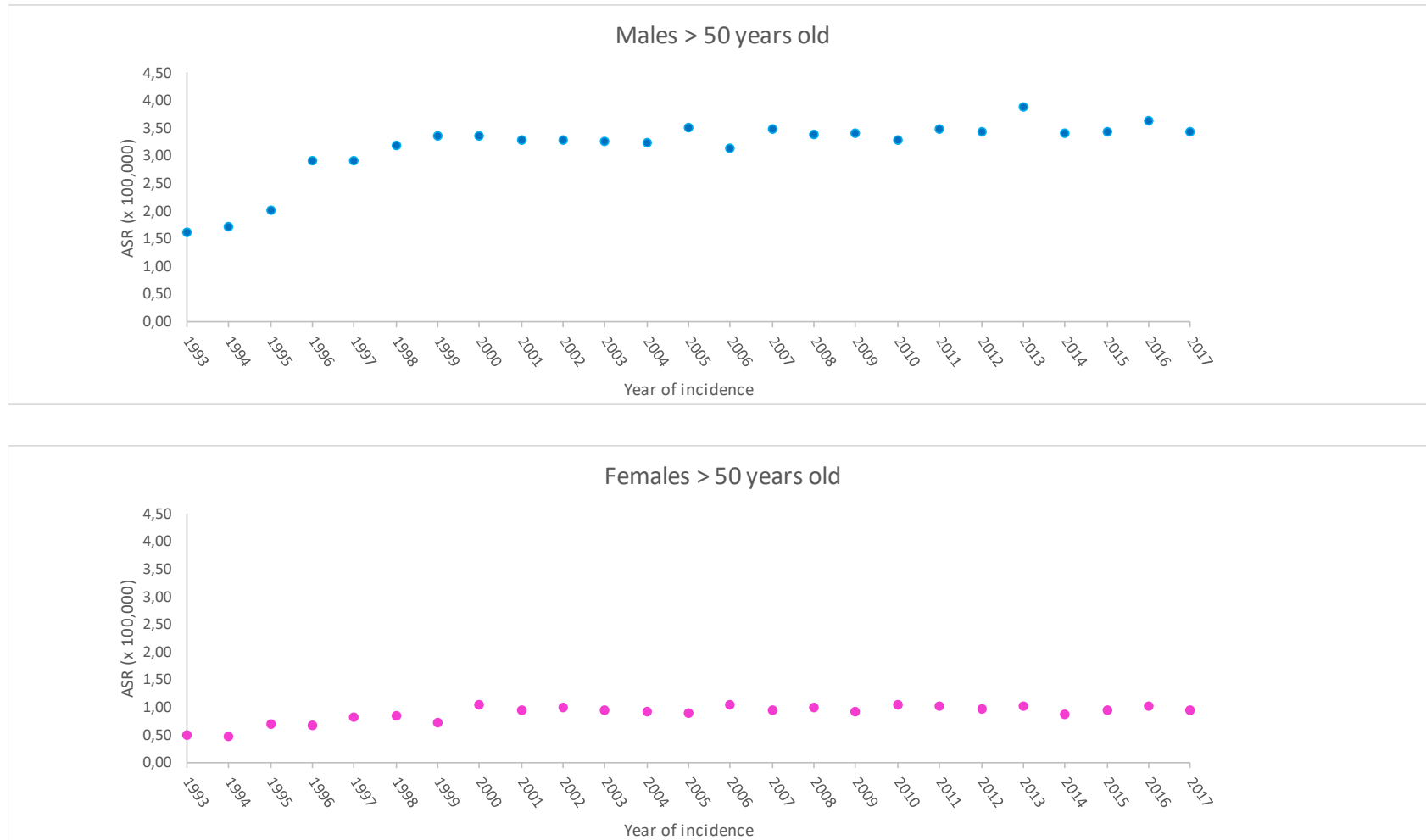


Figure SM4. Peritoneum age-standardized incidence rates (ASR) by year of incidence in young people (≤ 50 years old at diagnosis) in Italian national Mesothelioma register (ReNaM) by gender. Italy, 1993-2017

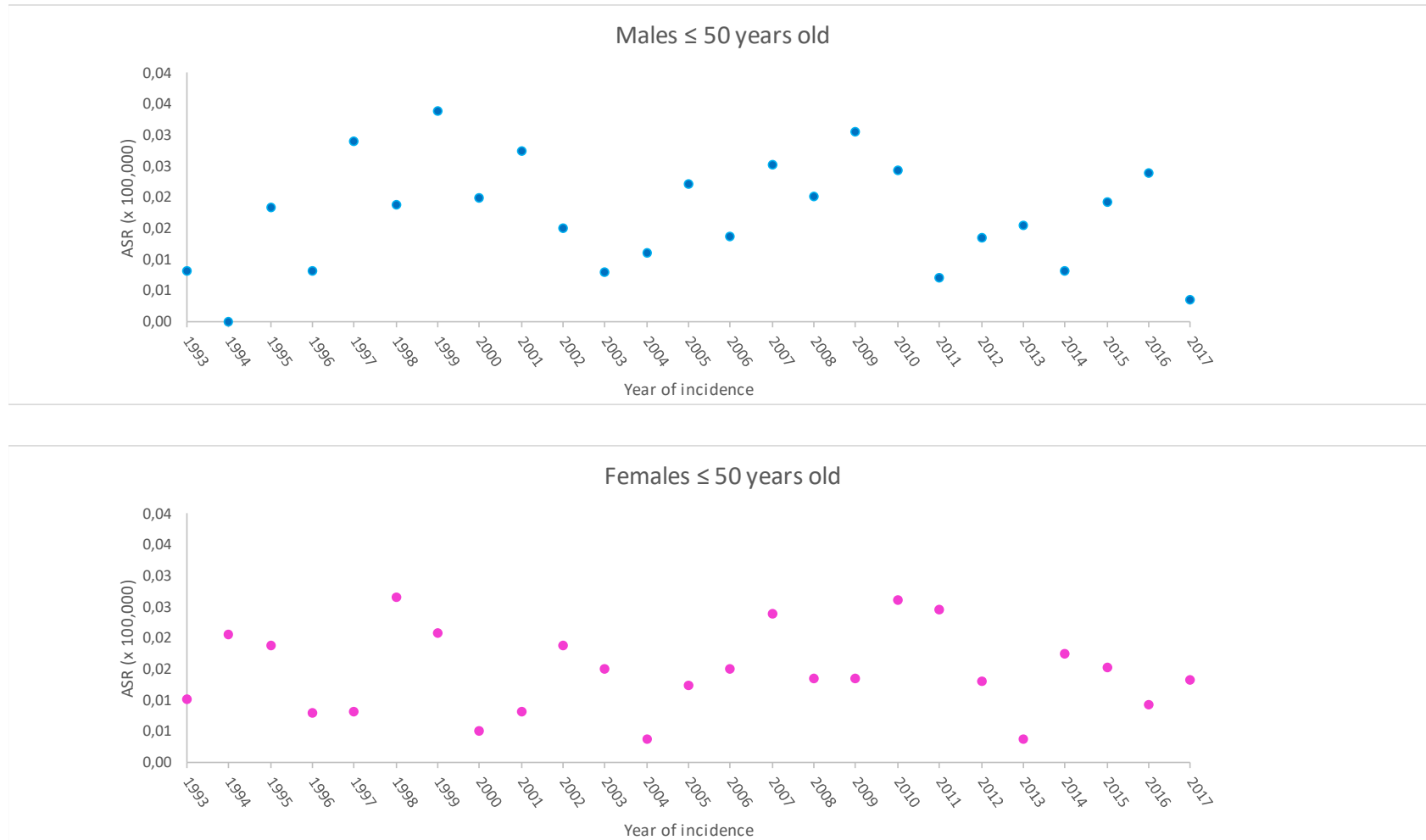


Figure SM5. Peritoneum age-standardized incidence rates (ASR) by year of incidence in elderly people (> 50 years old at diagnosis) in Italian national Mesothelioma register (ReNaM) by gender. Italy, 1993-2017

