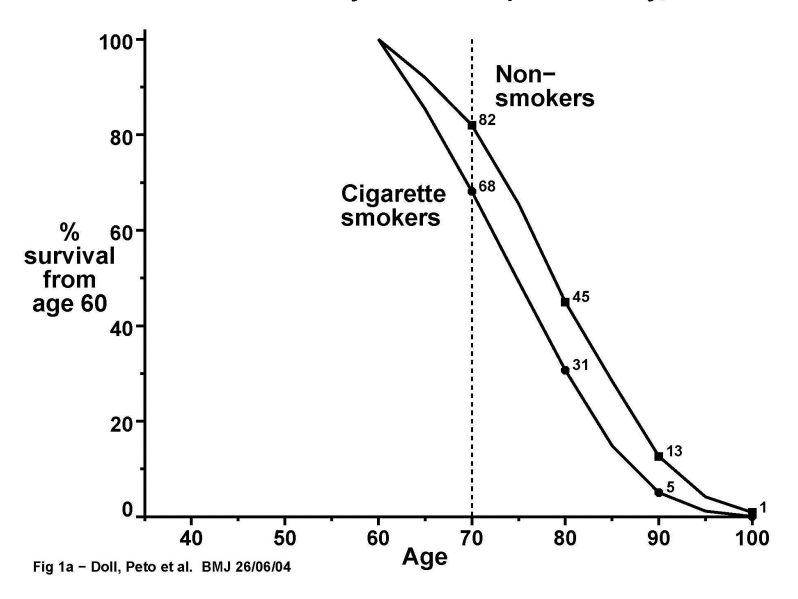
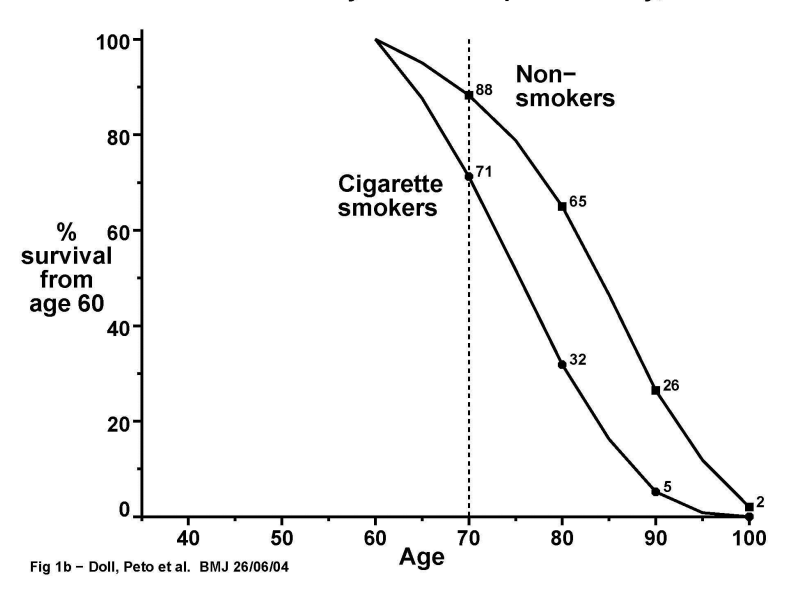
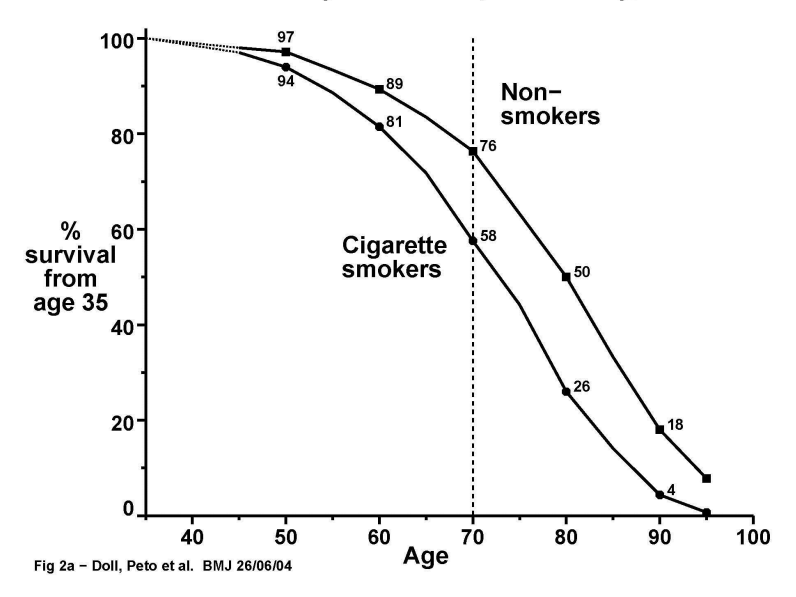
UK male doctors born 1851–1899 (median 1889): continuing cigarette versus never smokers. 50-year follow-up of mortality, 1951–2001



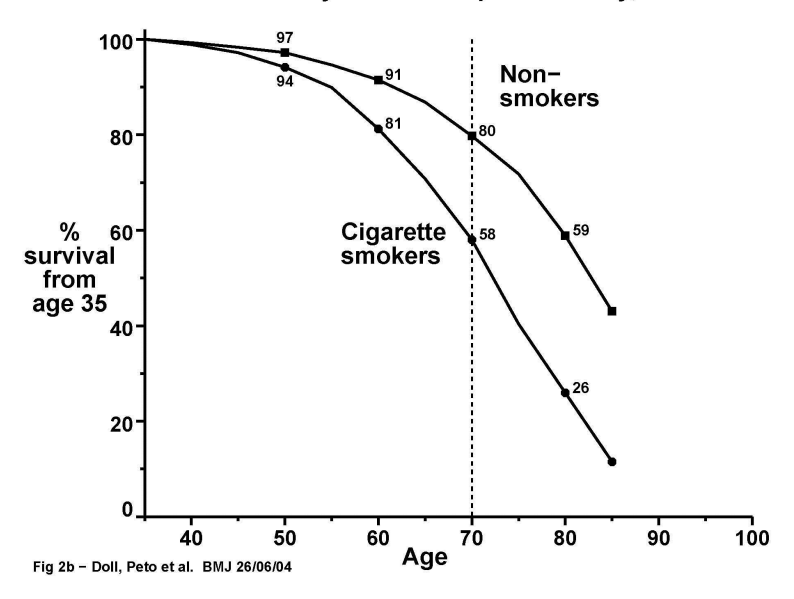
UK male doctors born 1900–1930 (median 1915): continuing cigarette versus never smokers. 50-year follow-up of mortality, 1951–2001



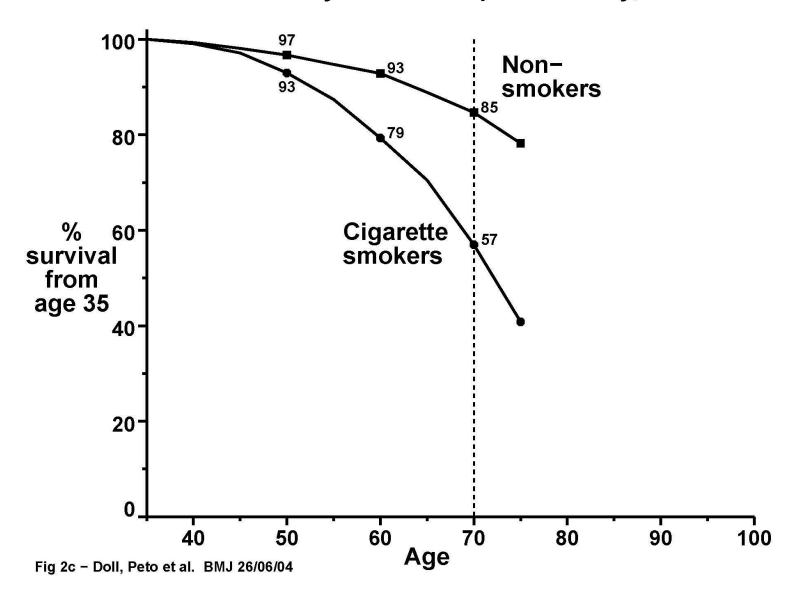
UK male doctors born 1900–1909: continuing cigarette vs never smokers. 50-year follow-up of mortality, 1951–2001



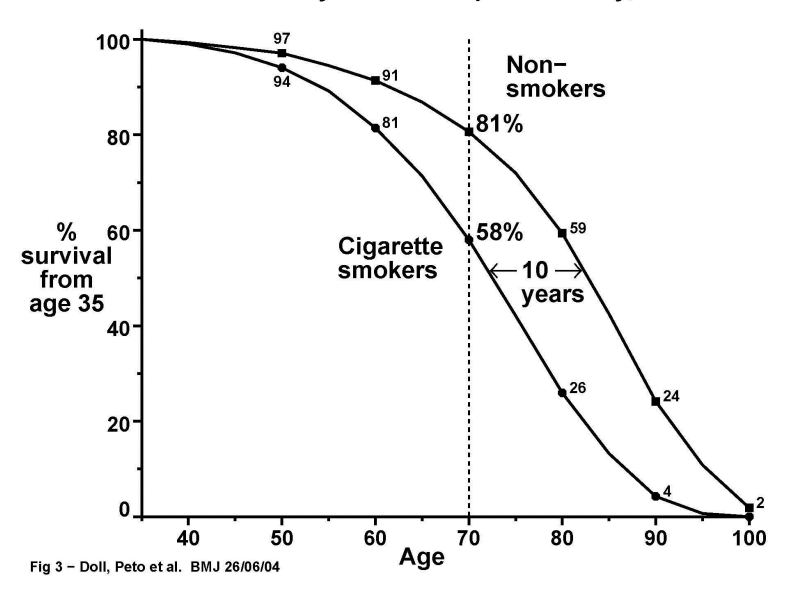
UK male doctors born 1910–1919: continuing cigarette vs never smokers. 50-year follow-up of mortality, 1951–2001

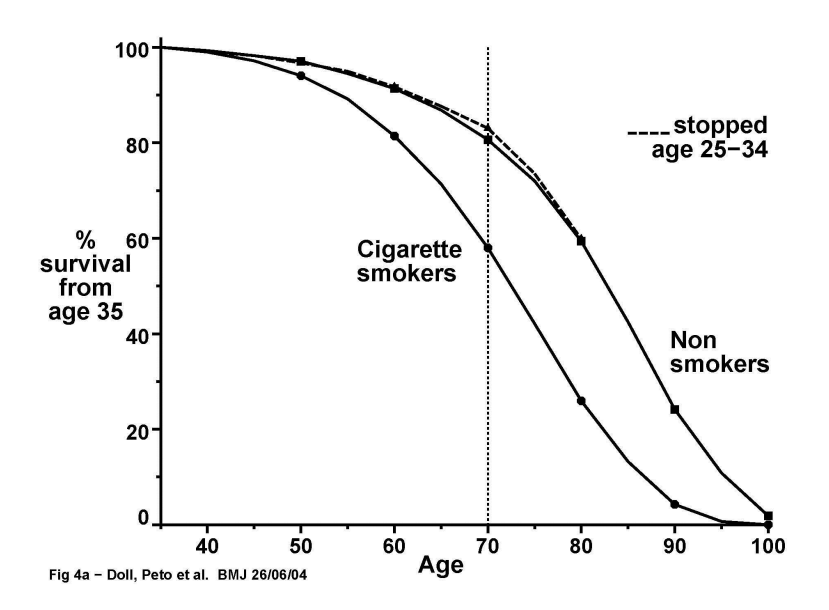


UK male doctors born 1920–1929: continuing cigarette vs never smokers. 50-year follow-up of mortality, 1951–2001

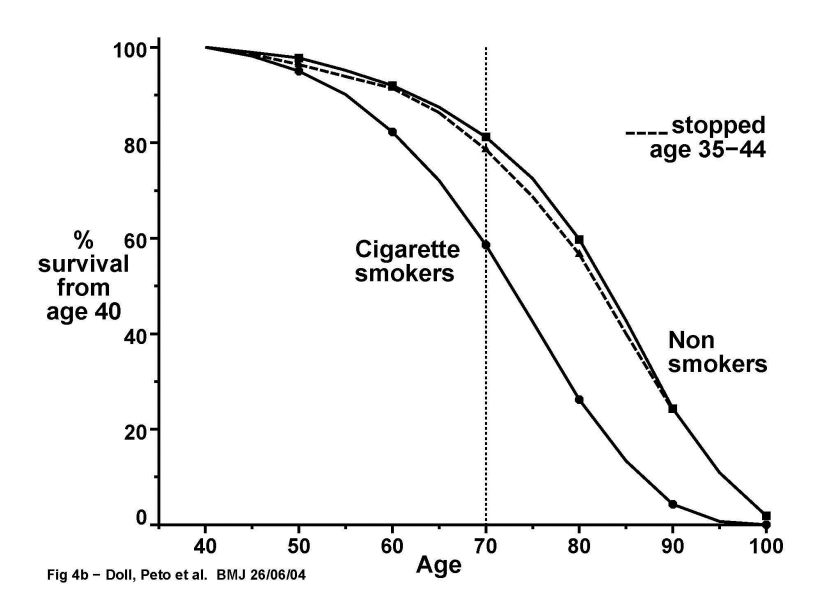


UK male doctors born 1900–1930: continuing cigarette vs never smokers. 50-year follow-up of mortality, 1951–2001

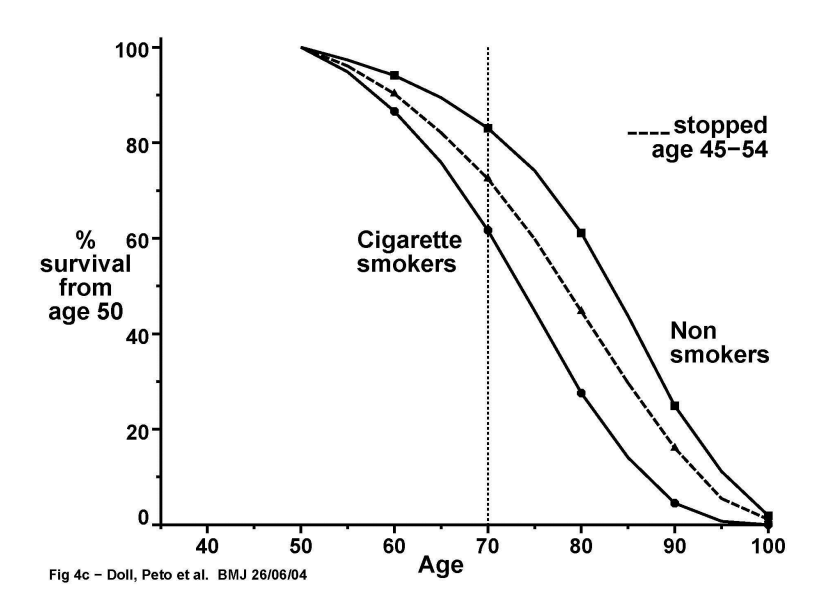




Effect of stopping smoking at age ~40 on survival from age 40



Effect of stopping smoking at age ~50 on survival from age 50



Effect of stopping smoking at age ~60 on survival from age 60

