

## 만성질환 통계

## 현재흡연을 추이, 2010~2020

만 19세 이상 현재흡연율(연령표준화)은 2010년 27.5%에서 2020년 20.6%로 최근 10년간 6.9%p 감소되었음. 남자의 경우 2020년 34.0%로 2010년보다 14.3%p 감소한 반면, 여자는 2010년 이후 6~7% 수준을 지속 유지하고 있음(그림 1).

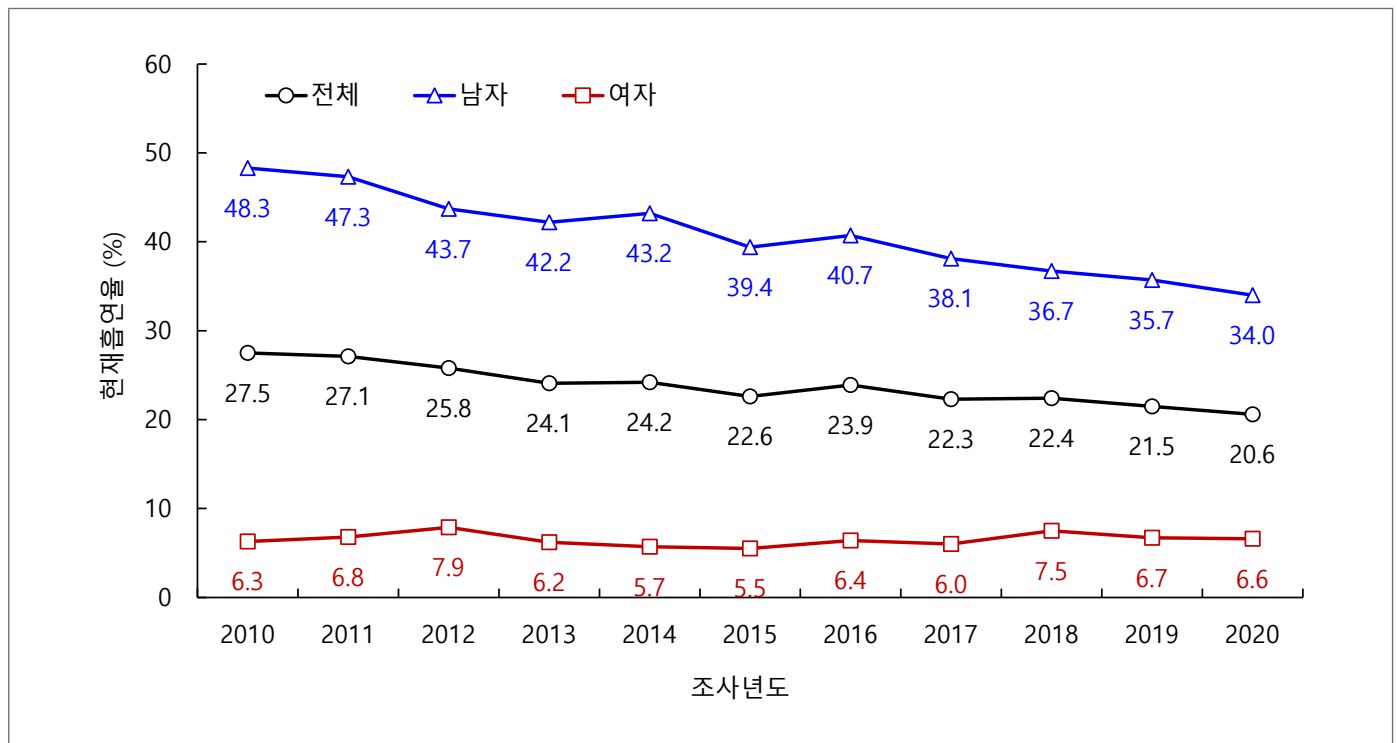


그림 1. 현재흡연을 추이, 2010~2020

\* 현재흡연율 : 평생 일반담배(궐련) 5갑(100개비) 이상 피웠고 현재 일반담배(궐련)를 피우는 분율, 만 19세 이상

※ 연도별 지표값은 2005년 추계인구로 연령표준화

출처: 2020년 국민건강통계, <http://knhanes.kdca.go.kr/>

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## Noncommunicable disease statistics

## Trends in prevalence of current cigarette smoking, 2010–2020

The prevalence of current cigarette smoking (age-standardized) among Korean adults aged 19 and over has decreased by 6.9 percentage points (%p) over the last 10 years, from 27.5% in 2010 to 20.6% in 2020. For men, it was 34.0% in 2020, a decrease of 14.3%p from 2010, while for women, it has been maintained at the level of 6–7% since 2010 (Figure 1).

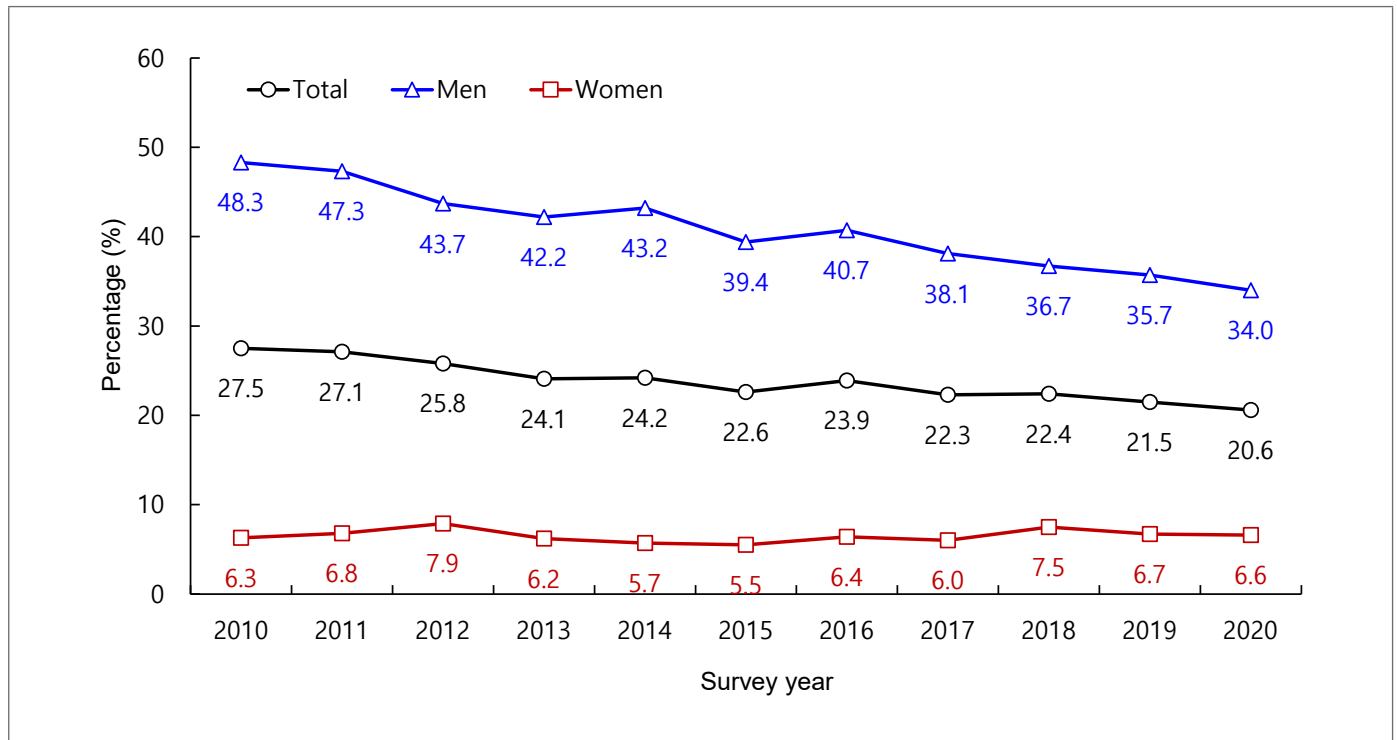


Figure 1. Trends in prevalence of current cigarette smoking, 2010–2020

\* Prevalence of current cigarette smoking: percentage of people who have smoked more than 5 packets (100 cigarettes) in their lifetime and are currently cigarette smoking, among those aged 19 years and over

※ The mean was calculated using the direct standardization method based on a 2005 population projection.

Source: Korea Health Statistics 2020, Korea National Health and Nutrition Examination Survey, <http://knhanes.kdca.go.kr/>

Reported by: Division of Health and Nutrition Survey and Analysis, Korea Disease Control and Prevention Agency