THINK YOU'RE HOT? So Does Cancer

An increase in skin temperature leads to a higher penetration of cancer-causing substances.



YOUR JOB COULD BE THE HOTTEST.

Where to play it safe

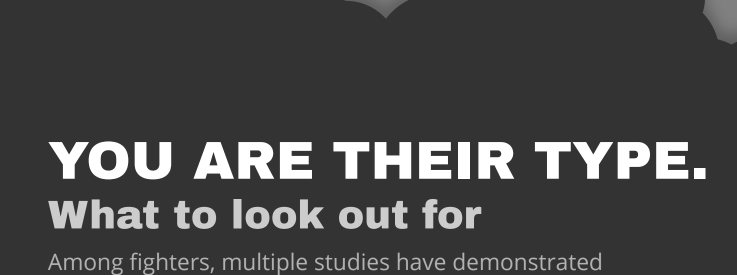
Outside Vent

+4.2°

+4.2°

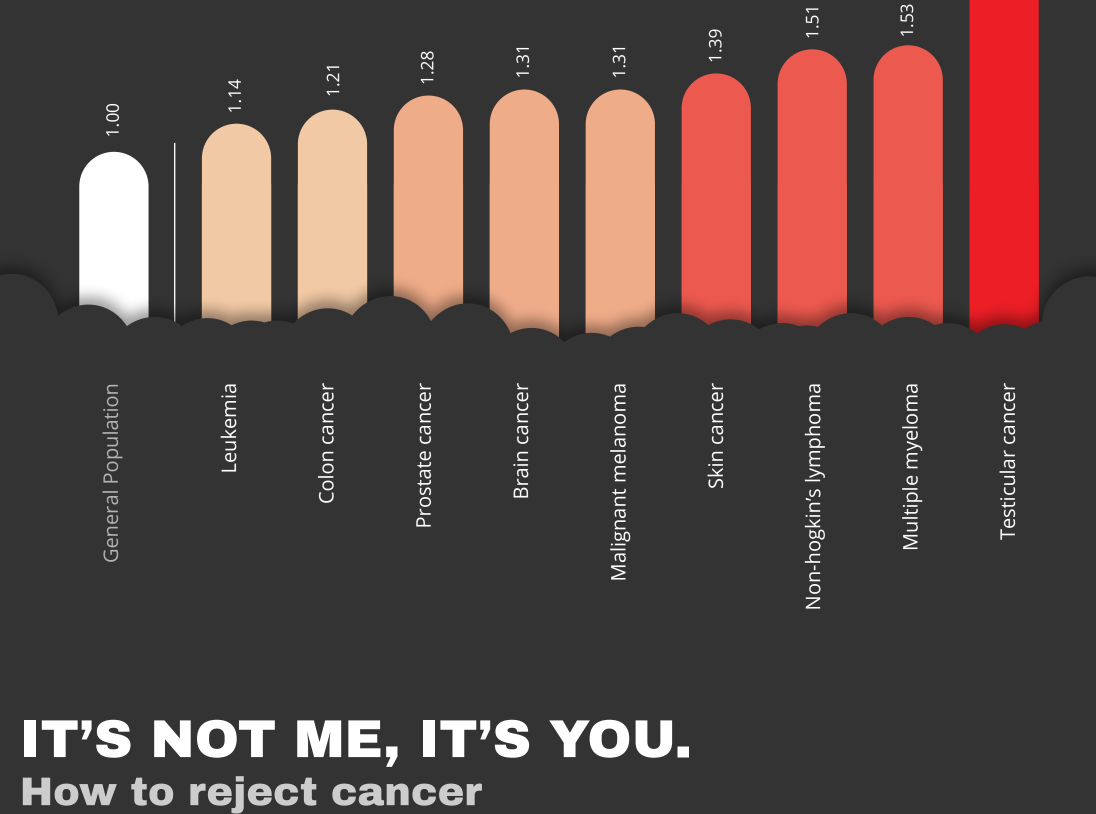
A 2017 study by G. Horn, et al. shows that skin temperatures can reach more than 100 degrees Fahrenheit during both interior and exterior fireground operations. With every 5° increase in skin temperature, absorption of dangerous chemicals increases by 400%.²³⁴



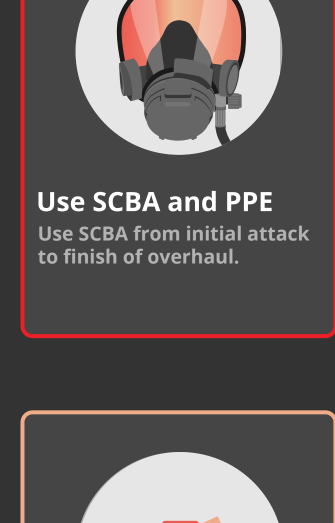


Times greater risk from general population

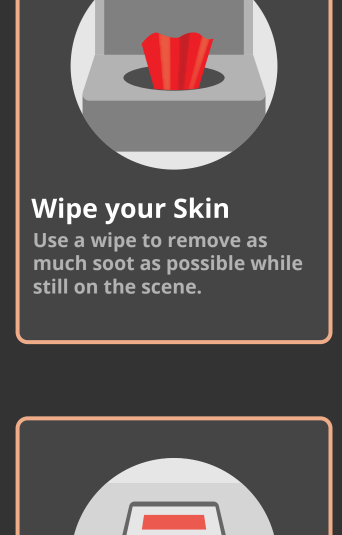
credible evidence for statistically higher rates of:



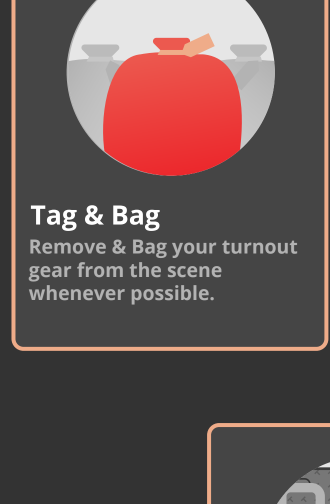
It is critical that you take immediate action to protect yourself.²

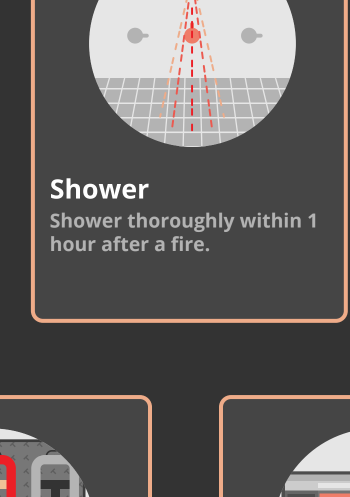


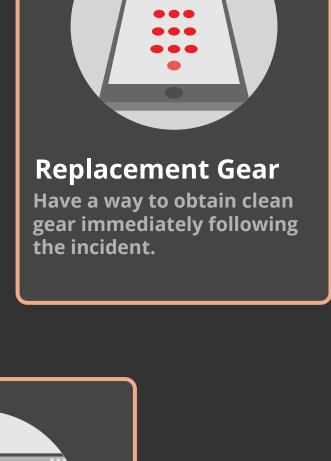


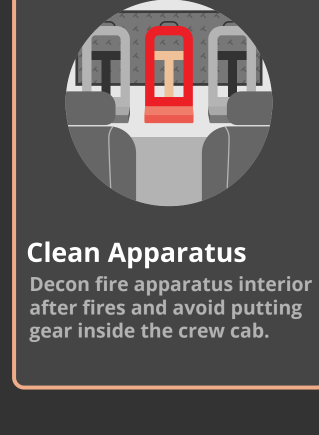


2.02













nazards of fire fighters: exposure assessment. Br J lnd Med. 1988;45:606 – 612. 2. Golden AL, Markowitz SB, Landrigan PJ. The 20.)

Horn GP, Kesler RM, Kerber S, et al. (2017): Thermal response to firefighting activities in residential structure fires: impact of job as 10.1080/00140139.2017.1355072. Freitas reference: Robert A. Freitas Ir., Nanomedicine, Volume I: Basic Capabilities, Landes Bioscience, Georgetown, TX, 1999