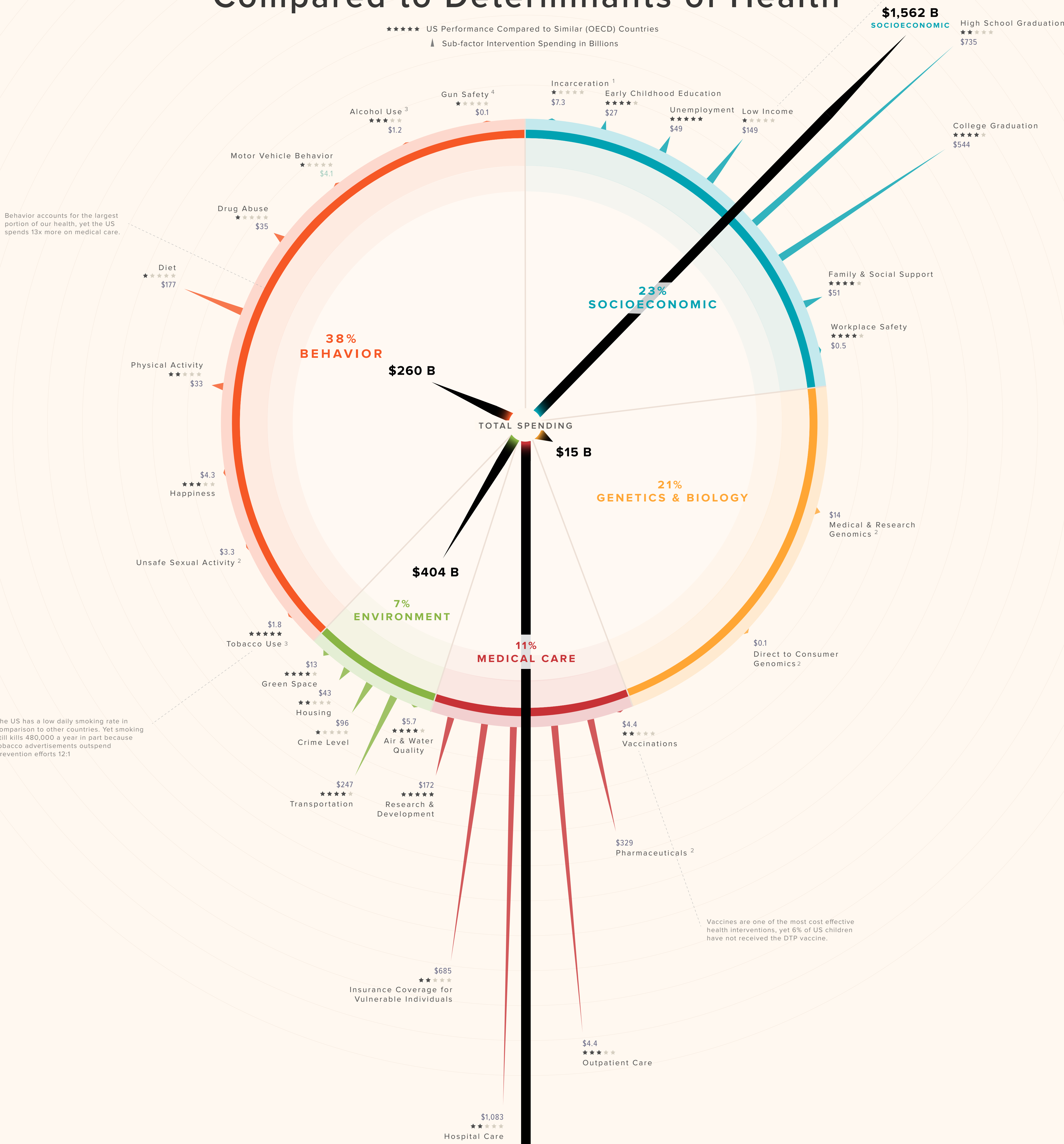


US Intervention Spending in Billions Compared to Determinants of Health

The US has one of the highest levels of income inequality and subsequently health inequality because 25% of Americans earn less than \$20,000

★★★★★ US Performance Compared to Similar (OECD) Countries

▲ Sub-factor Intervention Spending in Billions

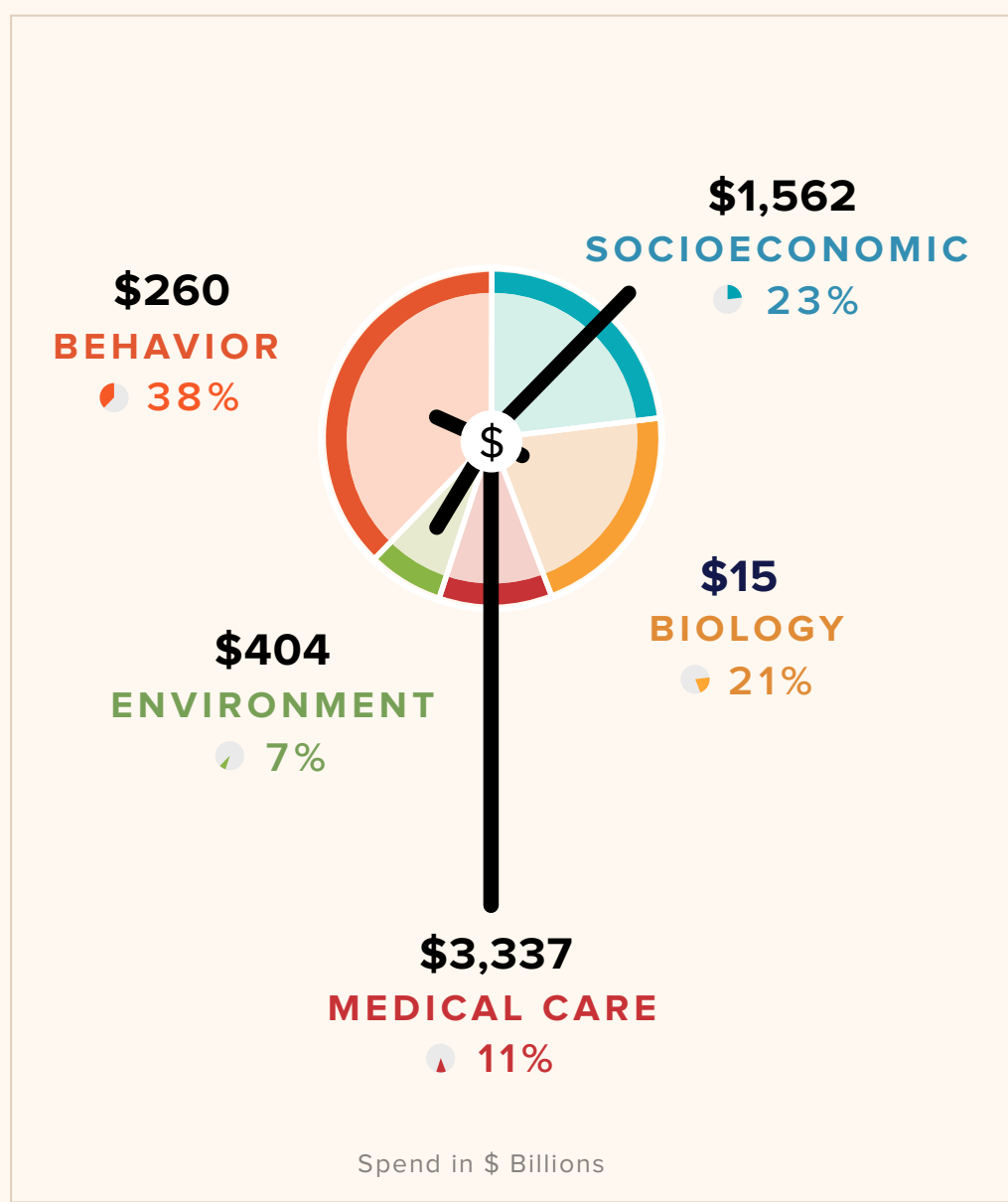


Behavior accounts for the largest portion of our health, yet the US spends 13x more on medical care.

The US has a low daily smoking rate in comparison to other countries. Yet smoking still kills 480,000 a year in part because tobacco advertisements outspend prevention efforts 12:1

Vaccines are one of the most cost effective health interventions, yet 6% of US children have not received the DTP vaccine.

What if we paid for prevention rather than treatment?



Visit DeterminantsOfHealth.org for more information and all sources. Intervention spending includes a combination of available federal, state, and private money spent to address a given determinant. ¹ Estimated state spending on education and reentry programs as well as "other" services. ² No data available for rank. ³ Alcohol and tobacco prevention share \$2.4 in funding. ⁴ Estimated spending based upon top advocacy groups

