

Deaths in the US for 2017
 Extrapolation from MedicalNewsToday.com/articles/282929 CDC data

rank	Disease	Deaths	% of total	methanol related?	methanol deaths of total	Note or reference to the Monte-Henzi formaldehyde model
1	Heart	647,457	23.5%	95%	22%	Atheroma has no other explanation, especially when past blood-brain barrier.
2	Cancer	599,108	21.3%	95%	20%	Death rate -26% since 1991. Model fits well as explains why so many gliomas.
3	Injuries	169,936	6.0%	25%	1.5%	
4	Respiratory	160,201	5.7%	0	0	COPD, bronchitis, emphysema, asthma
5	Stroke	146,383	5.2%	95%	4.9%	795,000/yr Model fits well
6	Alzheimer's	121,404	4.3%	95%	4.1%	5.8 m affected. Model fits very well.
7	Diabetes	83,564	3.0%	95%	2.9%	30 m affected. Late onset partial Type 1 is new with no other explanation.
8	Influenza	55,672	2%	0	0	and Pneumonia
9	Kidney	50,633	1.8%	95%	1.7%	Model and timing of epidemic fit well.
10	Suicide	47,173	1.7%	33%	0.6%	2nd leading cause of death for ages 10-34 Methanol & artificial in foods both contribute
		1,693,722	60.8%		58% ≈ 1,000,000	

Methanol is implicated in about 1,000,000 deaths/year or about 60% of total in US.

US health expenditures were \$3.6 trillion in 2018, \$11,172/person and 17.7% of GDP.

DOD Health Care cost were \$104B in 2011 in two budgets;
 \$51B = 39% of the Department of Veterans Affairs budget and
 \$52.5B = 9.5% of the DOD budget.