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Hype vs. hope in medical research

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S THE PROMISE of genomic medicine overhyped?

This might seem a strange question coming from one of the leaders of the Human Genome Project, and the director of the Broad Institute, which brings together researchers from Harvard, MIT, and Harvard-af fliated hospitals to accelerate the understanding and treatment of disease.

I think the answer is a clear yes and a resounding no. The contradiction highlights a thorny challenge in the ongoing conversation between scientists and the public.

This summer, I gave a talk at the Aspen Ideas Festival in which I discussed the need to accelerate medical progress through data-sharing and expressed the hope that, within the next 30 to 40 years, we might have enough knowledge to be able to turn cancer, for the majority of patients, into a treatable chronic condition rather than a lethal disease.

I'm always worried about making overly optimistic predictions, but the prospects for major progress are growing.

I was surprised when a reporter for the American Society of Clinical Oncology's ASCO Post later interviewed me about my Aspen talk for its Oct. 10 issue and wondered why I was so pessimistic. Why, she asked, did I think curing cancer would take so long? To be clear: Science is the most powerful force in the world for improving human health and well-being. It consistently pays enormous returns on society's investment, transforming the way we live and work. It's only natural that expectations run high.

That said, the time frame for the big therapeutic payoffs is often misunderstood.

The scientifc path from biological insights to medical impact is often long and winding. It runs from fundamental discoveries arising from basic research, to unraveling the cellular and physiological mechanisms of a disease, to conceiving a "therapeutic hypothesis," to making a drug, to testing its safety and eff cacy in humans, to securing regulatory approval. For diseases like HIV and cancer, single treatments rarely suff ce: Combinations are needed to forestall resistance.

Progress requires an entire scientifc community across academia and industry, with hundreds of contributors supplying both breakthroughs and steady incremental advances.

On occasion, we're lucky, and the work can be telescoped to less than a decade. But luck is not a plan. More often, the pace is frustratingly slow, especially for those of us who suffer (or have friends and loved ones who suffer) from diseases — which is to say, all of us. Yet if the public overestimates the impact of science and technology in the short run, it underestimates the transformative power over the long run. (This insight is sometimes called Amara's Law, after a 20th-century scientist and futurist.)

After scientists in the 1880s frmly established the "Germ Theory," that bacteria are responsible for some diseases, it took 65 years to understand microbes and to develop effective antibiotics, starting with penicillin. But the Germ Theory's eventual impact was dramatic. Today, we can't imagine the early 20th century — when scrapes might lead to death, ear infections to deafness, and sore throats to rheumatic fever and heart disease. (As an aside, our modern complacency about misusing antibiotics has fueled a growing plague of drug-resistant bacteria.)

Cancer is likely to take at least as long. When Richard Nixon declared a war on cancer in 1971, he imagined an intensive campaign akin to John F. Kennedy's race to the moon. But we had none of the necessities for Nixon's proposed war - no army, no weapons and, most important, not the slightest understanding of the enemy. Though his time frame was misguided, the goal was not. Within a decade, scientists discovered that cancer was caused by mutations arising in our own cells. New kinds of therapies followed, including the frst molecularly targeted drugs, in 2001, and immunotherapies,

in 2011. More than 800 cancer drugs are now under development. Spectacular responses have been seen in