Can engineered bacteria help control cancer?

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ypoxia and anoxia are pathophysiologic characteristics of most solid tumors (1, 2). For nearly 150 years, nonpathogenic, anaerobic bacteria that preferentially localize and proliferate in the hypoxic regions of tumors have been investigated as treatments for experimental and human tumors with mixed success (Table 1). In recent years, there has been a renewed interest in using these bacteria as innovative delivery vehicles for gene therapy (Table 1). Now, as described in this issue of PNAS, Vogelstein and coworkers (11) have created a new strain of anaerobic bacteria, devoid of its toxic genes, that leads to dramatic and prolonged regression of subcutaneous tumors when systematically administered with conventional drugs. This strategy, referred to as combination bacteriolytic therapy (COBALT), adds a new weapon in the war against cancer. However, there are still obstacles that need to be overcome before it can be used safely in the clinic.

In tumors, blood vessels are structurally and functionally abnormal, resulting in temporally and spatially heterogeneous blood flow (19, 20). This heterogeneity

hinders the delivery of blood-borne therapeutics to all cancer cells and leads to acutely and/or chronically hypoxic and acidic regions in tumors (Fig. 1). These conditions reduce the effective-

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ness of radiation and some chemotherapeutic agents and select for cancer cells that are more aggressive, metastatic, and resistant to various therapies (2, 21).

Ironically, a tumor's metabolically compromised microenvironment provides a haven for a number of anaerobic bacteria. And indeed, over the past 50 years, several strains of facultative and obligate anaerobic bacteria have been shown to localize and cause lysis in transplanted tumors in animals (Table 1). These initial animal studies were so encouraging that clinical trials using *Clostridium* began in the 1960s (8). Unfortunately, the results were not as impressive as anticipated and the trials were discontinued. So why is there a resurgence of interest in using bacteria to treat solid tumors? To answer this question we need to examine the criteria for an ideal anticancer bacterium.

They should be: (i) nontoxic to the host; (ii) only able to replicate within the tumor; (iii) motile and able to disperse evenly throughout a tumor (including hypoxic and necrotic regions); (iv) slowly and completely eliminated from the host; (v) nonimmunogenic; and (vi) able to cause lysis of tumor cells by direct competition for nutrients, localized production of cytotoxins, or production of therapeutic amplifiers.

In the last decade, significant progress has been made on each of these fronts. Multiple approaches have been used to remove the toxin genes of bacteria (16, 17). For instance, Dang *et al.* (11) used heat shock to eliminate the lethal toxin genes from *Clostridium novyi*, located within a phage episome. Modern molecular approaches might be used once genome sequences of various strains of bacteria become available (22, 23). Of course, the use of naturally nonpathogenic bacteria (e.g., *Clostridium oncolyticum*) might avoid the toxicity

problem

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veloped to transfer

genetic material

into bacteria other

than Escherichia

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> the anaerobic bacteria *Clostridium acetobutylicum* (24) and *Bifidobacterium longum* (25), have the potential to modulate the toxicity, motility, and protein expression of therapeutic bacteria.

> Currently there are no rapid, reliable, and inexpensive methods to screen for an ideal bacterium. Dang *et al.* (11) screened 26 strains of bacteria for their ability to spread evenly throughout poorly vascularized regions of tumors. The selected bacteria were seen growing throughout the enlarged necrotic regions of tumors after systemic injection of spores. Apparently, the bacteria were destroying the viable cells at the interface of the necrotic region, and using the degradation products

as nutrients. However, this treatment did not eradicate the tumor completely, leaving a ring of viable cells at the tumor periphery. To kill cells in the viable ring, Dang *et al.* chose to combine the bacteriolytic therapy with low molecular weight conventional chemotherapy (mitomycin C and cytoxan). Their rationale was that the bacteria would lyse the tumors from the inside out, and low molecular weight chemotherapeutic agents would attack cancer cells in the well-perfused, non-necrotic region, a concept used since 1964 (7) (Table 1).

To enhance the effect of chemotherapeutics (mitomycin C and cytoxan) and bacteria, Dang et al. used dolastatin (D-10), an antivascular agent. To our knowledge, this is the first time antivascular therapy has been combined with bacteriolytic therapy. The benefit of this addition to COBALT, as described by Dang et al., is that vascular stasis increases the extent of hypoxia thereby increasing the size of the region affected by C. novyi. It appears that this combination is the predominant reason for the effectiveness of COBALT. A problem with the low molecular weight chemotherapeutics is that they are rapidly cleared from perfused regions (i.e., the viable ring) (26). The additional benefit of including antivascular agents that lead to vascular shutdown is that they can trap extravasated molecules in tumors (27), thereby enhancing exposure to therapeutic agents in combination therapy.

Indeed, COBALT therapy did produce impressive results. Dang *et al.* treated two different tumor lines grown subcutaneously in mice and observed regression in most tumors and complete cure in a considerable proportion of mice that survived. Whether similar cure rates can be achieved with COBALT in orthotopic and spontaneous tumors needs to be examined.

Besides COBALT, there are several other strategies that amplify bacteriolytic therapy. One of these is to engineer bacteria to produce inflammatory cytokines (e.g., tumor necrosis factor α) that in-

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Table 1. Examp	les of bacteriolytic	ther	apy of	tumors <i>in vivo</i>					
Organism	Species	Ref.	Year	Model	Animal	Combination	Length	Strategy	Results
Clostridium (obligatory	histolyticum	Μ	1947	Sarcoma	Mouse		66 d	Diminish toxicity of histolyticum with antitoxin and penicillin	Temporary regression and prolonged survival
anaerobe)	tetani	4	1955	Carcinoma, hepatoma	Mouse		2 d	Localization of obligatory anaerobic C. tetani to hypoxic and necrotic regions in tumors	Rapid death of tumor bearing mice
	butyricum (M-55)	ъ	1964	Ehrlich carcinomas	Mouse		Short- until death	Identification of most effective of 14 different <i>Clostridium</i> species	Regression but eventual animal death
	butyricum	9	1964	Carcinoma, melanoma	Mouse,	Heavy metal-iron	<12 d	Heavy metals increase tumor lysis	Increased growth delay, eventual
	(M-55)	1			Rat	dextran			animal death
	acetoputyncum butvricum	-	1964	sarcoma, meianoma, renal	Mouse Hamster	5-FU, letramin, E-39. Mitomvcin C	5 mo	use combination of <i>clostrialum</i> and various chemotherapeutics to kill	<i>Liostrialum</i> regressed tumors but ald not affect small tumors or
	pectinovorum			adenocarcinoma				viable rim	metastases. All combinations
	tyrobutyricum								significantly increased regression. Within 3 months all animals died.
	butyricum	ø	1967		Human		13 mo	Clostridium-induced lysis	Three cases: failure to lyse, lysis with death, lysis with survival
	beijerinckii	ი	1997	EMT6	Mouse			<i>Clostridium</i> delivery of	Nitroreductase activity detected in
	(acetobutylicum	~						nitroreductase to activate prodrug CB 1954	tumor lysate
	acetobutylicum	10	2001	Rhabdomyo-sarcoma	Rat			Clostridium delivery of enzyme to	Cytosine deaminase activity detected
								convert 5-FC to 5-FU	in tumor lysate
	novyi	11	2001	B16 melanoma,	Mouse	Cytotoxic and	3 mo	Use combination chemo- and	Complete cure in ${\sim}50\%$ of mice,
				HCT116 colon carcinoma		antivascular Chemo-therapeutics	10	anti-vascular therapy with bacteriolytic therapy to shrink	complicated by death of \sim 15–45% of mice
						-		tumor masses	
Bifidobacterium (obligatory anaerohe)	infantis	12	1978	Meth-A sarcoma	Mouse		30 d	Targeted immunomodulation	Tumor regression
	bifidum	13	1980	Fibrosarcoma	Mouse		90 d	B. bifidum to identify tumors	B. bifidum localizes to tumors and is nontoxic
	longum	14	2000	B16–F10 melanoma	Mouse		7 d	Gene delivery using engineered	Engineered bacteria found only in
								Bifidobacterium	tumors
	longum	15	2001	DMBA-induced mammary carcinoma	Rat		7 d	Test delivery to spontaneous tumors	Engineered <i>B. longum</i> also targets spontaneous tumors
Salmonella (facultative anaerobe)	typhimurium	16	1999	B16–F10 melanoma	Mouse		40 d	Attenuate toxicity of <i>Salmonella</i> and retain tumor targeting	Significant delay in tumor growth
	typhimurium	17	2000	B16–F10 melanoma	Mouse		30 d	Attenuated Salmonella target tumor	Accumulate in tumors >1,000-fold
Corvnebacteriun	n parvum	18	1990	Breast cancer	Human	Melphalan. 5-FU	8 vrs	uver ourier organs Investigate benefit of nonspecific	No sianificant benefit observed
(obligatory anaerobe)		2						immuno-stimulating agents	n, i i i i i i i i i i i i i i i i i i i

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Fig. 1. Schematic of three microenvironmental regions in a centrally necrotic tumor. A spontaneous tumor may consist of many such necrotic foci. Decreasing magnitude of various physiological parameters is indicated as +++, ++, +, +/-, and -.

crease the sensitivity of tumors to radiation therapy and/or evoke a host immune response (28). Another approach is bacteria-directed enzyme prodrug therapy (BDEPT), a variation of antibodydirected enzyme prodrug therapy (ADEPT). In this approach, targeting bacteria are engineered to produce enzymes that can activate prodrugs within the tumor (9, 29). Another possibility is to place the genes of prodrug-activating enzymes under the control of radiationinducible promoters to provide spatial and temporal control, thus enabling selective killing of tumor cells while sparing normal cells (28, 30).

So what are the potential problems with bacteriolytic therapy? First, there is the immediate problem encountered by Dang *et al.*: toxicity. Even after removing the toxin genes, COBALT therapy led to ~15-45% mortality in mice. Whether this is caused by the so-called tumor lysis syndrome (31) or the efflux of toxic bacterial products is not known. Identification of

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the toxins released by rapidly lysing tumors or by large colonies of *Clostridium* contained within tumors is essential for alleviating the toxicity. Toxins expressed by the bacteria may be identified after complete sequencing of the respective genomes. Well-known strategies then can be used to tackle specific toxins. On the other hand, alleviating the toxicity from low molecular weight byproducts of dying cells will require careful control of the rate of tumor lysis.

Once the issues of systemic toxicity and incomplete tumor lysis are addressed, there are other potential pitfalls that may impede the success of COBALT therapy in the clinic. The most significant of these is acquired drug resistance, which lowers the effectiveness of the standard chemotherapeutics used in COBALT after repeated treatment. Even new drugs such as Gleevec are facing this age-old problem (32). However, antiangiogenic and antivascular agents may be less susceptible to this type of resistance (21, 33). Combined

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bacteriolytic antiangiogenesis therapy (COMBAT) may, thus, overcome or circumvent the problem of drug resistance.

A third and more difficult problem is that of treating small non-necrotic metastases of large primary tumors. The current strategy is to treat metastases as early as possible with conventional chemotherapeutics before the onset of physiological and/or multidrug resistance. COBALT would require one to wait until the metastases develop hypoxic/necrotic regions. Because metastasis is the major cause of mortality from cancer (34), we wonder whether it would be possible to engineer bacteria that can localize in small orthotopic tumors and their spontaneous metastases that do not contain large hypoxic regions? Such bacteria would not only facilitate treatment of metastases but also their early detection by using molecular imaging techniques.

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