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**Breaking News**

From the Desk of Alex Daley,  
Chief Technology Strategist for Casey Research...

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# The “Curing Cancer” Portfolio

## 5 Innovative Biotech Companies That Could Save Millions of Lives... And Create a Brand New Generation of Millionaires

**Microcellular smart bombs... malignant cell inhibitors... genetic therapies...** these are some of the exciting treatments five innovative biotech companies are preparing to unleash on that most dreaded disease – cancer.

Keep reading for all the details...

Dear Fellow Investor,

For over a century, medical science has worked feverishly to discover a cure for cancer. Yet until recently, precious little progress has been made.

But that's changing – and fast. Not only is progress being made, it's being made on multiple fronts.

For the last four decades, there have really only been three widely accepted forms of cancer treatment – surgery, radiation, and chemotherapy.

But now there's a host of new treatments on the verge of completion: a therapy that reduces the level of certain hormones that can cause malignancies to grow unchecked; a new chemotherapy “delivery system” that helps drugs penetrate cancer cells more selectively and safely; and therapies that stimulate the immune system to destroy cancer cells.

As welcome as these new treatments are, there are even more promising therapies in the pipeline – and the five innovative biotech companies that comprise what I like to call the “Curing Cancer” portfolio are at the forefront of development efforts.

Now you may be thinking that biotechnology is too risky for the average investor. And you're right... if you take a company's claims at face value.

I don't.

I run every company that looks worthy of investment through a rigorous analysis that cuts through all the public-relations clutter. It weeds out companies with poor management, lousy finances, flawed science, and other negatives that can torpedo their stock.

That's how I came up with the five biotech companies in our “Curing Cancer” portfolio.

Let me tell you about them...

"Curing Cancer"  
Portfolio Pick #1

The developer of a drug that rapidly  
inhibits the growth of malignant

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## cells

This drug has the potential to be a blockbuster of mammoth proportions.

It works by inhibiting the activity of an enzyme found in 90% of all cancers – telomerase. And since telomerase is rarely found in the human body after birth, except within cancerous cells, anything that inhibits it could kill cancer cells without disrupting the function of normal cells.

This drug is now in Phase II FDA trials, and the odds of its approval look better with each passing month. Should approval happen, the company's stock could soar.

But this company isn't a one-trick pony. Besides the drug I just discussed, it has three other programs in FDA clinical trials...

- A vaccine that could teach the patient's immune system to attack cancer cells while sparing its own cells
- A drug that could transfer compounds that inhibit brain-cancer cell growth (there's a natural blood-brain barrier that prevents foreign substances – including 95% of drugs – from entering the brain, so this drug is a major breakthrough)
- Biotechnology that could help people paralyzed by spinal cord injuries regain movement

For the moment, the market is snubbing this company. But if the FDA approves the telomerase-inhibiting drug – not to mention any of the other programs in their pipeline – that will change in a hurry.

You want to be on board before that happens, as we look for a tripling of prices from current levels within three years.

## A company creating cancer-killing "smart bombs"

Traditional chemotherapy poisons healthy cells along with cancerous cells. But this company is developing biotechnology that utilizes antibodies, a critical part of our own immune systems. What it does is link these antibodies – which are targeted to cancer cells – to potent cancer-killing drugs.

These antibodies act like “smart bombs.” And once they hit their targets, the cancer-killing drugs they carry are released into malignant cells.

The result – the cancer is killed while surrounding healthy cells are spared.

Phase II trials of this drug on 102 Hodgkin’s lymphoma patients have shown great promise:

- 94% of patients in the trial showed reductions in tumor volume
- 75% of patients achieved an objective response, including 34% with complete remissions
- The drug was generally well tolerated, with only mild to moderate side effects

Another Phase II trial on 58 patients with a different kind of lymphoma (ALCL) was even more impressive. In this trial, 53% of them got complete remissions and 97% showed a reduction in tumor volume.

Now the company is requesting a Priority Review from the FDA that, if granted, means the agency will take action within the next six months. We fully expect that to happen, and for the FDA to approve the drug.

And like company #1 in our “Curing Cancer” portfolio, this firm has other programs going for it, including two more cancer-fighting drugs.

The stock’s already up 31% since we recommended it in March, but there’s still time to make a tidy profit if you act fast (our three-year target is a quadrupling of prices from our preferred entry point).

"Curing Cancer"  
Portfolio Pick #3

## A drug discovery and development firm designing molecular therapies that disrupt cancer cell growth

In conjunction with the National Cancer Institute and Genentech – a company that’s widely considered the founder of the biotech industry – this small firm and its partners are so confident in its technology that instead of the usual one or two clinical trials a startup would usually undertake, they have financed a couple dozen clinical trials for the treatment of a wide variety of cancers.

Its lead candidate is designed to disrupt molecular components within basal cell carcinoma cells (a slow growing type of skin cancer). This disruption results in cell death.

Right now the drug is undergoing a pivotal trial with the FDA, meaning it’s on the fast track for an approval decision.

If the data gathered are positive – and all indications are that they will be – a sharp boost in share price is virtually assured.

Much of this confidence stems from Genentech’s involvement – it’s known as a *very* conservative company that is considered one of the best possible partners for shepherding worthy candidates through the FDA approval process. In other words, it wouldn’t be involved at all if it didn’t believe the odds of approval were strong.

This “Curing Cancer” portfolio pick has another drug in the pipeline that shows promise against cancers of the neck, lungs, breast, liver, and other organs.

We believe it could easily quadruple in price over the next three years.

But, as with all the companies in our “Curing Cancer” portfolio, positive reports could cause the market to bid up the stock much faster. Biotech companies – which take years to develop their product – often spike in a matter of *days* on good news. That’s why you want to get in position now so you don’t miss out when that happens.

"Curing Cancer"  
Portfolio Pick #4

A company with a proprietary platform for developing genetic therapies that fight cancer & a host of other diseases

Inside every cell are molecules called RNAi. They act as a checkpoint of sorts – when a cell's DNA sends a message (in the form of RNA) to your cell's ribosomes requesting the creations of a particular protein (which comprise the building blocks of your body), the message first gets paired with a RNAi designed to match that particular signal.

RNAi works like an email spam filter – it selectively rejects messages that shouldn't get through. It's there to protect against viruses and other parasites, which work by sending bad messages – spam – to cause ribosomes to build copies of the virus instead of healthy proteins. It also filters internal RNA messages to direct development and gene expression, a selective off switch for otherwise healthy functions.

In short, it controls which proteins are NOT made, and what genetic traits DO NOT develop.

So, by controlling RNAi function, certain disorders that individuals are genetically predisposed to developing are blocked.

And that's what this company's drugs do. Each drug targets a specific RNA message, which means each drug fights a specific disease.

Right now, this company has 23 drugs in various stages of development that fight cancer and a host of other diseases. Two of these drugs are in Phase III trials (the last step before going to market).

And the platform from which all these therapies are being developed is proprietary and protected by patent.

Because this company is discovering more drugs and treatments than they have the resources to develop themselves, they're now licensing their drugs to partners prior to late-phase development and commercialization.

So through this they're building a broad base of licensing fees, milestone payments, and royalty income.

Can you see the profit potential here? We sure can – our estimate is this company could easily double your money – or better – within the next 18 to 24 months.

"Curing Cancer"  
Portfolio Pick #5

Another biopharmaceutical  
company using RNAi therapy to kill  
cancer and prevent other diseases

This company's business strategy is to develop and commercialize a pipeline of RNAi therapeutic products. It's also entering into collaboration and licensing agreements with companies like our "Curing Cancer" portfolio pick #4 to enable it to get the resources and funding it needs to advance its own programs.

It's in a prime position to advance the field of RNAi research, as its founders were the first to prove RNAi could bind to messenger RNA and prevent disease-causing genes from expressing themselves.

Based on our evaluation formula, the prospective value of this stock is between \$40 and \$50. As of this writing, you can get it for around \$9, giving you a chance to make 450% on your investment if you get in now.

## **These 5 "Curing Cancer" portfolio stocks have much more going for them than just great biotechnology...**

While it's well and good that these stocks have a toehold on amazing new cancer-fighting therapies, it wouldn't matter a bit if they didn't also have at least two other important things going for them: strong management teams and the money (or access to it) to pursue their programs.

All five do.

I know they do because I – along with my team of researchers – have personally

checked them out. This is important for you to know because...

## **Experience makes all the difference in tech investing**

I'm Alex Daley, chief technology strategist for Casey Research. Maybe you've seen me talking about breaking technology stories on CNBC, CNN, CBS World News, or any of a host of other financial networks.

When I was 20, I worked as a professor of computer science and information technology at a major research university. Later I became a director of the school's information technology systems.

I've served as a liaison between researchers and powerful corporations that could turn their game-changing technologies into sound businesses.

(One of these was Microsoft where, under Bill Gates, I led the division that turned R&D products into business profit centers – a position I left to join Casey Research.)

New York City angel investor groups and venture capitalists have sought my input on their technology investments.

I've also had considerable success advising another group of select investors on publicly listed technology companies...

- I recommended Sierra Wireless (SWIR) and directed investors to cash out for a 60% profit in just 6 weeks
- I advised the purchase of ArcSight (ARST) and suggested an exit one week later for a 46% profit
- I recommended Open Table (OPEN) and advised taking profits less than five months later for a 48% gain

For every winning company like these, there are dozens of dogs unworthy of your investment dollars. These aren't so easy to spot because many of these companies



have PR experts who excel in putting a sexy spin on their products.

But I've developed a system that helps me root out these portfolio-killers...

## **What technology companies must have before I consider investing in them**

In order to determine whether a technology company is worthy of investment, the following questions must be answered:

- Does the company have a reasonable chance to double its market size – or double within its current market – within six months to three years?
- Has it developed an innovative breakthrough that's stood up to professional and regulatory scrutiny (so there are no legal issues that can torpedo the stock)?
- Is it run by sound management with a proven history of turning technological breakthroughs into solid profits (this indicates the management is business savvy)?
- Does it have the ability to generate cash at a minimum of risk (so it doesn't go broke before the products can be brought to market)?

Most importantly, companies need to have escaped the attention of institutional investors (so they can be bought cheaply).

Finding firms with all of that going for them is very difficult to do... without considerable expertise. That's where ***Casey Extraordinary Technology*** comes in.

## **Let *Casey Extraordinary Technology* lead you to exceptional profits**

Besides working as chief technology strategist for Casey Research, I'm also senior editor of one of its investment advisories, ***Casey Extraordinary Technology***.

Our mission is to help investors just like you find the best technology investments. These are typically little-known companies with game-changing innovations and rock-solid management (but sometimes they're bigger companies, too).

In 2010, we closed out 11 positions, 10 of which were winners for a total average gain of 35%, with an average holding percentage of just five short months.

This translates to an average annualized gain of over 84% (repeat these gains, and this turns every \$5,000 into \$9,200 in a year... \$104,450 in five years... and over \$2.2 million in just 10 years – not bad, huh?)

And 2011 is shaping up to be another great year...

- One developer of robots is up **93% in 6 months**
- A surgical-device manufacturer has generated a **147% profit in 7 months**
- In 11 months, this leading network security provider has **gained 148%**
- This manufacturer of kidney dialysis machines **shot up 134% in 13 months**

**Casey Extraordinary Technology** is normally \$995 for a one-year subscription, but as a Casey subscriber, you can get it right now for only \$498 - 50% off the regular price.

But this deal is only available for Casey subscribers for the next 72 hours.

Trying **Casey Extraordinary Technology** is completely risk-free. As with our other investment advisories, you'll have three full months to decide if it's right for you. If you decide it isn't, we'll cheerfully refund every penny you paid.

**Get Your Special 50% Discount**

**Right Now!**

## **What you get with *Casey Extraordinary Technology***

We scour the entire world of technology to try to find you at least one stock ripe for significant profits each month (sometimes you'll get more).

All of our recommendations include everything you need to know about the company, including what they do, who the key players are, why we like it, and whether it's a low-, medium-, or high-risk investment.

Equally important, you get the right price to buy in at – and a timely signal on when to sell.

In ***Casey Extraordinary Technology***, you'll also get the latest news and developments from every corner of the technology sector, including biotechnology, Internet software, consumer electronics, healthcare technology and more.

Every monthly issue also includes the latest research and development in a variety of fields to help you stay on top of emerging opportunities. Plus, you'll get unlimited access to every issue that's ever been published, as well as a full library of articles and special reports on technology investing strategies.

And to make sure you don't miss out on late-breaking moneymaking opportunities, you'll also get...

### ***Casey Extraordinary Technology Alerts – your private hotline to high-tech gains***

You get these alerts whenever a time-sensitive opportunity comes up that can't wait for the next issue (this happens *a lot*).

Having immediate access to this vital information is the key to plugging your portfolio in to unexpected profits that pop up from...

- Scientific breakthroughs
- A sudden move by an important industry insider
- “Killer” new computer and networking applications
- New joint efforts between companies

Acting fast on these and other breaking tech-sector developments can make the difference between reaping tidy gains... or missing them entirely.

Combined with the monthly reports, these alerts give you a tremendous advantage over the investing herd.

## **Take our no-risk trial subscription offer**

There’s so much money to be made in tech... but only if you invest smartly. And honestly, I truly believe there’s no smarter way to cash in on technological innovation than with the guidance of ***Casey Extraordinary Technology***.

Right now you can save 50% off the regular price and try ***Casey Extraordinary Technology*** risk-free for three full months. If you decide it isn’t for you, we’ll give you your money back, no questions asked.

But I don’t think you’ll want a refund.

After you’ve seen for yourself how thoroughly we cover the world of technology, I think you’ll agree that ***Casey Extraordinary Technology*** is a must for any serious investor.

**Try A Risk-Free Subscription Now!**

Don’t wait – opportunities to profit in tech are popping up like never before. I’d hate for you to miss a single one.

To a most prosperous 2011,



Alex Daley  
Chief Technology Strategist, Casey Research  
Senior Editor, *Casey Extraordinary Technology*

P.S. Your chance to save 50% on a one-year subscription to **Casey Extraordinary Technology** closes this Friday, so don't wait. I can't guarantee we'll ever make this offer again.

P.P.S. The five stocks in our "Curing Cancer" portfolio all have drugs the FDA is likely to approve. Once that happens, their stock prices could rocket overnight, so you need to get in on them right away.

Now we realize if you've got a few hours to spare, you could probably discover the names of these companies with some careful research.

That's okay, but knowing what stocks to buy is just the first step to profiting in technology. Technology firms can move *fast* – just the tiniest bit of news can cause a huge uptick... or rapid slide. Truth is, if you don't continually monitor your tech stocks, you'll have no idea when to sell – and knowing when to sell can make the difference between a meager return and a home run.

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