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The opinions expressed here do not necessarily reflect the views of every panelist each month. The Health Sciences Institute acknowledges occasional differences of opinion among panelists and welcomes the exchange of differing points of view.

Breakthrough studies reveal miracle plant defeats the two most incurable cancers—pancreatic and ovarian

by Michele Cagan

Almost no one stricken with pancreatic cancer lives more than five years after they're diagnosed.

No more than 14% of patients live even that long, and on average only about 4% of pancreatic cancer patients see five years after they get the news.

The stark statistics for ovarian cancer patients are not much better than that... and it's still the deadliest women's cancer.

Valiant struggles to defeat both of these dark diagnoses can make the time you do have left unbearable. Conventional treatments are harsh and demoralizing, severely impairing your quality of life, particularly when you consider that the chance they'll actually work is frighteningly slim.

But two landmark studies could change everything.

And pancreatic and ovarian cancers may no longer carry the same death sentence.

Bring this article to your oncologist

Ask any oncologist: both pancreatic and ovarian cancers are hard to diagnose, and even harder to cure.

And unlike most cancers, the mor-

tality rates for these two have not decreased since the War on Cancer was officially declared decades ago. That's largely because neither of these cancers causes obvious symptoms until it's already too late, until the original cancer has spread to other organs—there's no early detection method for either.

Plus, many pancreatic and ovarian cancer cells are resistant to the standard chemotherapies, so patients suffer through grueling rounds of treatment with virtually no chance of success.

On top of that, there haven't been any treatment advances for pancreatic or ovarian cancer for decades...

At least not any pharmaceutical advances.

But a breakthrough advance has just been published, one that could possibly prolong—maybe even save—the lives of hopeless cancer patients. This natural South American plant extract defeated both deadly cancers in the lab and in lab animals.

Your oncologist probably won't have heard about this yet, it's that new, and there are no human trials yet. But given the odds pancreatic and ovarian cancer patients face, he may just agree that it's worth a try.

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Our Mission

The *Health Sciences Institute* is dedicated to uncovering and researching the most urgent advances in modern underground medicine.

Whether they come from a laboratory in Malaysia, a clinic in South America, or a university in Germany, our goal is to bring the treatments that work directly to the people who need them. We alert our members to exciting breakthroughs in medicine, show them exactly where to go to learn more, and help them understand how they and their families can benefit from these powerful discoveries.

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Miracle plant defeats incurable cancers

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Mainstream approach leads to grim outcomes—but don't give up hope

It's truly hard to look at the discouraging statistics for pancreatic and ovarian cancers:

- Most pancreatic and ovarian cancer cases are diagnosed when patients are at least 65, and the risk increases as you get older
- 63% of ovarian cancer cases are diagnosed at an advanced stage, once the cancer has spread (metastasized)
- More than 70% of ovarian cancers recur AND develop resistance to the standard protocols
- The ovarian cancer survival rate plummets from an already dismal 56% down to 29% for women
 65 and older
- The five-year survival rate for Stage IA pancreatic cancer is just 14%
- The five-year survival rate for Stage IV pancreatic cancer is only 1%
- Pancreatic cancer is almost always resistant to chemotherapy

The truth is, these numbers reflect the way mainstream medicine deals with pancreatic and ovarian cancers, starting with the complete lack of early detection capability. And while mainstream doctors may shake their heads and say, "There's no way to screen for this," HSI members know differently. (Look at your April 2013 Members Alert, where we told you about a simple blood test that can identify many cancers—including both pancreatic and ovarian—in extremely early stages.)

Then they trot out the same old chemotherapies, knowing there's a very good chance the cancer will be resistant, that the chemotherapies will not work... but recommending them anyway. And many oncologists downplay, ignore, or even ridicule natural treatments, despite very promising scientific studies. They stick with what they know, even when they know it probably won't work.

Which makes it even more important for you to know about safe, natural ways to treat cancer—especially hopeless cancers like these two.

Brilliant scientist develops the first targeted cancer therapies

When it comes to pancreatic and ovarian cancers, the numbers seem bleak. But all that's about to change, thanks to a brilliant French scientist who pursued his research at great personal risk.

Dr. Mirko Beljanski took a view of cancer that no one had ever seen before. When he looked at carcinogens (substances that stimulate cancer cells but not healthy cells), he realized that there must be some substances that act in the opposite way—substances that would destabilize cancer cells, but leave healthy cells alone.

And if he could identify those selective anti-cancer agents, he could come at the disease "with a scalpel, not an axe." Standard cancer treatments don't care what kinds of cells they attack, which is why virtually all patients undergoing chemotherapy and radiation endure horrific side effects... like an axe. But a selective compound would target only cancer cells... like a scalpel.

With this brilliant new concept, Beljanski tried to change the way we treat cancer patients. That was more than 20 years ago, and the mainstream still hasn't caught on.

After spending countless hours testing natural compounds, he finally identified two plant extracts that selectively destabilized cancer cells. One of those was *Pao Pereira*, a carefully prepared extract from the bark of a South American tree. Back then, his work was confiscated, marginalized, even criminalized by the French government. But Dr. Beljanski worked tirelessly to make sure his findings weren't lost, that his work would be carried on, even after his death.

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Miracle plant defeats incurable cancers

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And Pao Pereira (Pao) has finally caught the attention of respected cancer researchers, with remarkable success.

South American tree bark extract wipes out 16 cancer cells lines... with more to come

In his work with Pao, Dr. Beljanski found that the extract could enter cancer cells, but not healthy cells. And when it does, the cancer cells can no longer duplicate themselves, and they die off.

Then Beljanski tried combining Pao with low level chemotherapy, and found that it had an "additive effect." Animal testing showed a higher survival rate with the combination than either Pao or chemotherapy alone for many cancers... though Pao alone came with a longer survival rate than chemotherapy alone.

And unlike chemotherapy, Pao extract left normal cell lines alone and healthy.

Perhaps most surprising, Beljanski identified 16 cancer cell lines, many of them resistant to chemotherapy, that could be destroyed by Pao (the research was published after he died).¹

- 4 brain cancer cell lines
- 2 colon cancer cell lines
- 2 ovarian cancer cell lines
- 1 liver cancer cell line
- 1 kidney cancer cell line
- 1 skin cancer cell line
- 2 breast cancer cell lines
- 1 pancreas cancer cell line
- 2 prostate thyroid cancer cell lines

His work offers hope to anyone suffering from one of these cancers—especially if your cancer is resistant to chemotherapy, and there's nothing else the doctors can do. And this work sparked two brand new studies that show just how well Pao works against two of the most deadly cancers.

Pao defeats pancreatic cancer even when chemotherapy can't

When it comes to pancreatic cancer, the mainstream offers up one standard choice: gemcitabine. And along with all the nasty side effects you'd expect from chemotherapy, this one comes with an extra very big problem. Pancreatic cancer is very often resistant to gemcitabine. And that leaves you with nowhere to turn.

Unless you turn to nature.

Pao Pereira can take on pancreatic cancer, by itself or in combination with gemcitabine, with very positive results. So far, it's only been tested in petri dishes and lab animals, but the implications are truly miraculous.²

First, Pao alone set off cell death (apoptosis) in five lines of pancreatic cancer cells *in vitro*.

But it's in the animal testing that you can really see the power of Pao (literally, you can see the tumors shrink to nearly nothing in the pictures). While the gemcitabine did almost nothing on its own to shrink the tumors, Pao alone reduced tumor weight by 72%. And Pao also reduced the cancer's spread, while the chemotherapy did not.

Perhaps the most important observation by the researchers: Even when pancreatic cancer is resistant to chemotherapy, Pao Pereira can still work to effectively shrink tumors and prevent cancer spread (at least in animals).

Right now, nothing else can do that for hopeless pancreatic cancer patients.

Pao alone reduces ovarian tumor size by 79%

The results of the study pitting Pao against ovarian cancer were equally stunning.³

In vitro, Pao defeated three ovarian cancer cell lines: SHIN-3, OVCAR-5, and OVCAR-8. And when researchers combined carboplatin (a common chemotherapy drug used to treat ovarian cancer) with Pao, the chemotherapy's effectiveness was greatly increased. The combination also allowed researchers to use a much lower dose of carboplatin to get the same anti-cancer result.

And in lab animals, Pao really shined. On its own, Pao reduced tumor size by 79%... while carboplatin caused only a 45% drop.

It makes ovarian and pancreatic cancers even harder to bear... and defeat

Ascites is a fluid buildup in the abdominal cavity, something that happens to many cancer patients, including people with ovarian and pancreatic cancers. Malignant ascites causes extreme discomfort and can drastically reduce your chance of survival, something that remains puzzling to cancer researchers. In fact, when ascites is present, the survival rate for ovarian cancer patients plummets to a crushing 5%.

When Pao and carboplatin were used together in the animals, the tumors decreased by an unbelievable 97%.

The Pao also helped decrease the volume of malignant ascites (see side-bar) by 55% on its own, and eliminate ascites completely when combined with the carboplatin.

Best of all, Pao selectively killed off cancer cells, leaving healthy cells alone. And because it vastly increased the effectiveness of the chemotherapy, lower doses of carboplatin could be used, which could reduce its toxic side effects.

To defeat these cancers, you need the right Pao

Pao Pereira comes from the bark of a South American rainforest tree... but not all Pao is the same.

Pao V[®] is painstakingly prepared using Mirko Beljanski's proven extraction method. Unlike the whole bark, this extract contains only highly purified select molecules, ensuring this extract's consistent high quality.

And this very extract is the one used in both studies we talked about earlier. This is the exact extract that shrunk both ovarian and pancreatic tumors without hurting any healthy cells.

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Miracle plant defeats incurable cancers

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Pao V[®] brings back hope for even the most hopeless cancer patients

Pao V^{\otimes} offers real hope to pancreatic and ovarian cancer patients facing the most drastic odds. When chemo-

therapy does not work, adding Pao V into the regimen may very well turn things around.

Since there are not yet any human clinical trials to determine the optimal dosing, work with your oncologist to figure out the best dose for you.

The manufacturer recommends taking two to ten capsules daily, in divided doses.

You can find ordering information for Pao V in your Member Source Directory below.

MEMBER SOURCE DIRECTORY

Pao V[®], Natural Source International, Ltd. Ph: (212) 308-7066; www.natural-source.com. Natural Source International also offers another formula called **Pao V-FM**[®] that is more concentrated and also contains a second extract that improves digestion.

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