# HSI HEALTH SCIENCES INSTITUTE

### MEMBERS ALERT FOR AUGUST 2014

Vol. 18, No. 12

# Why choose castration therapy? Rainforest plant beats even late-stage, aggressive prostate cancer

by Michele Cagan

astration therapy. I didn't mean to make you cringe there, but it's one of the most-used treatments for managing advanced prostate cancer.

And while you are suffering through this emasculating treatment, you'll have to endure some very negative (and feminizing) side effects.

Until it stops working.

That's right: you take the plunge, undergo chemical castration therapy, somehow learn to live with impotence and hot flashes, and it doesn't even work.

But you don't have to choose castration. There is a safe, effective, natural way to control even aggressive, advanced, castration-resistant prostate cancer... without sacrificing your quality of life (and sex!).

## The standard prostate cancer treatment plan isn't working

Your doctor is stuck in the same old cancer-treatment trap. They hunt down the tumor, hit it with radiation, carve it out with surgery, then annihilate it with poison (chemotherapy).

Virtually all oncologists trot out that same plan by rote: radiation, surgery, chemotherapy. They hope it *might* work, downplay the adverse effects, and pressure patients into dangerous yet ineffective treatment. Sure, that might shrink or get rid of this tumor, a medical success (for now), but it's hardly a long-term plan.

Their method *might* take out some... maybe even all... of the cancer, but that treatment takes you and your future health down with it. And very often, the cancer comes back... or another cancer is created.

That's not a good plan, especially when you have advanced prostate cancer, and the treatment your doctor recommends calls for castration, which annihilates your masculinity.

Because what's the point of crushing your cancer at the expense of your life?

## Do you really want to try castration therapy?

It's right there in the name—castration therapy.

The point of this emasculating chemotherapy is to "abolish" your testosterone to temporarily halt the progression of your prostate cancer. Yes, it's common knowledge that this devastating treatment is temporary.

And the side effects cause so much suffering that many men can't bear to continue the treatment after a single round. Knocking testosterone levels down toward zero can have a big impact on prostate cancer—after all, though the hormone doesn't cause prostate cancer, it can fuel it—but it will absolutely have an enormously negative impact on your quality of life...

- · Vastly diminished sex drive
- · Impotence
- · Shrinking penis and testicles
- · Decreased muscle mass
- Hot flashes
- Breast enlargement
- Osteoporosis (which can lead to serious fractures)
- · Declining memory and cognition
- Weight gain
- Depression

So you suffer through all that, and then... The treatment stops working.

The cancer wins. And your quality of life is already shattered.

#### A better way to treat cancer... and live in good health

Decades ago, a visionary French scientist named Dr. Mirko Beljanski, PhD. discovered a better way to treat cancer. (You can learn about how the government persecuted and jailed Dr. Beljanski to keep his discoveries quiet in your October 2011 Members Alert.)

Instead of devastating conventional treatments that decimate your quality of life, your future health, and possibly your cancer, his method starts with a better definition of success. If your cancer:

- is under control
- · is not progressing or spreading
- doesn't interfere with your quality of life
- · isn't causing any symptoms...

That's a good definition of success.

And that's exactly what this rainforest tree bark treatment can do for you: get and keep your cancer under control without causing negative side effects or adverse events, and without draining your health and energy.

### Tree bark treatment takes on advanced, resistant, non-responsive prostate cancer

Deep in the Amazon rainforest grows a healing tree, called *Pao pereira*, used for generations by the native tribes of South America.

And an extract taken from the bitter inner bark of this tree is proving to be one of our most effective natural cancer treatments, getting even extremely difficult and advanced cancers under control, 1,2,3 and that includes late-stage advanced aggressive prostate cancer... even after it's become resistant to castration therapy.

Studies have already shown us that Pao is toxic to cancer cells, selectively. That means—unlike every conventional cancer treatment—it leaves your healthy cells alone, and you won't suffer all of the 'normal' debilitating side effects of chemotherapy and radiation.

Pao takes on prostate cancer in several distinct ways:

- it sets off cancer cell death (a process called apoptosis)
- it keeps cancer cells from spreading (stopping metastasis)
- · it prevents invasion into other organs
- it keeps cancer cells from grow-

(continued on page 8)

#### Rainforest plant beats late-stage prostate cancer

(continued from page 3)

ing and multiplying

And, thanks to a new lab study, we have a better idea of just how it works. Pao extract impacts a very important chemical pathway called NF-Kappa-B. When that pathway is blocked, even advanced cancer cells can't survive.

### From slides in the lab to human trials

With the growing body of science showing the cancer-fighting powers of Pao, powers that pinpoint only cancer cells, you'd think there would be human clinical trials. There aren't.

When HSI first broke the incredible Pao story back in 2010, there was limited science, and a single small human study looking at its positive impact on PSA levels and BPH (benign prostatic hyperplasia) in men without prostate cancer.

But slowly and surely, success stories have begun to pour in. Men are reporting living for more than a decade after their diagnoses after using Pao extract to help fight their prostate cancer. And researchers believe that Pao may be able to prevent prostate cancer from developing in the first place, helping you avoid the oncology department all together.

Still, there's no clinical trial proving

this life-saving natural plant extract works for men with even advanced prostate cancer... but there should be.

In fact, the scientists who conducted the latest study<sup>4</sup> concluded that Pao's impressive impact "warrants its consideration as a potential therapeutic candidate in treating CRPC patients." (CRPC means castration-resistant prostate cancer.)

Translation: We should be using Pao to treat men with castration-resistant prostate cancer.

#### A beneficial 'side effect'

A few minutes ago we talked about the chemical pathway Pao uses to stop cancer. Well, it turns out that the NF-Kappa-B pathway also plays a very big part in inflammation.

And that's why men who've successfully controlled their cancer with Pao have also experienced a very positive side effect.

With inflammation calmed down, some men have reported feeling better overall, even getting a bit of relief from inflammatory conditions like arthritis.

### Tree bark extract gets even aggressive, resistant prostate cancer under control

The powerful extract from the Pao

pereira tree has shown remarkable effects against prostate cancer—and that includes advanced prostate cancer that can no longer be managed with conventional treatments.

The most trusted source of this rainforest extract comes from the company that faithfully follows the Beljanski method when creating their Pao products, including Pao-V-FM.

The manufacturer recommends taking 4 to 8 capsules per day, in divided doses. Most men will see an impact taking 4 capsules daily, but some may need more depending on the state of their health. (This Pao extract has shown no toxicity even at higher doses.)

Give the Pao some time to work. While there isn't any clinical trial information to draw from, men with BPH report seeing noticeable results in as little as one month. The manufacturer recommends trying Pao-V-FM for three months to see its full benefit.

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