

## Why Triple, or even Quadruple, Androgen/Hormonal Deprivation Therapy

Why triple androgen/hormonal blockade (LHRH agonist/GnRH antagonist, antiandrogen, 5AR inhibitor) - or even quadruple androgen/hormonal blockade (add cabergoline if Prolactin level is 5 or higher) when a patient is moved to androgen deprivation therapy as his primary treatment?

Medical Oncologist Stephen B. Strum, M.D., FACP, one of the top Medical Oncologists in the world specializing specifically in research and treatment of Prostate Cancer since 1983:

"In war against terrorists, be it political or cellular, the approach that wins most is called CR (complete remission)--eradicate the enemy or deplete the enemy sufficiently that the HOST-TUMOR balance is established and the host's immune system can keep the cancer from increasing its population. I have seen this repeatedly in my 50 years of cancer medicine. Therefore, when any cancer is active/real/showing growth kinetics that are not equatable with indolent, the best approach is combination therapy and not single agent therapy.

I started in oncology in the era of Single Agent Chemotherapy and watched with amazement as combination therapy started to knock out and cure diseases that previously killed. Same with PC. I am amazed at how many of the men that were treated with ADT3 and ADT4 (addition of prolactin inhibitor) + all the ancillary treatments to ↓ bone-derived growth factors (BDGF) and cancer fuels, that are alive, off treatment and living to ripe old ages. Of course, there are exceptions but a lot of those exceptions occur when we forget to treat cancer and other disease in a wholistic fashion. That is why one of the Essential Concepts is SAIN (Systems Analysis & Integrity Networking) Medicine.

For the \$9.99 that it costs you, if you read "Prostate Cancer. Essential Concepts for Survival" written in 2013, you will understand what needs to be done for PC and any other illness.

<http://tinyurl.com/blot2zm> will take you to the eBook. But guys and gals, just downloading it does not equate with reading it; you have to do your homework."