

# Day 2,841 — A Chat With the Urologist

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August 21, 2018 By [Daniel Zeller](#)

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I met with the urologist this afternoon to go over my 1 August 2018 PSA test results and it was an interesting conversation.

This was a new guy wearing his spiffy white lab coat with the University of California–San Diego (UCSD) emblem embroidered on the pocket. (I pretty much see a different doctor each time I go to the VA hospital and, yes, UCSD doctors care for patients at the VA hospital, too.) I had my PSA trend chart printed and sitting on his desk when he walked in, which he appreciated seeing the whole history on one page.

I let him start the conversation and it was pretty clear right from the start that he was of the “continue to monitor; no need to act right away” mindset. He really focused on my PSA doubling time being so long as being the reason for his recommendation to just watch this for now.

I shared my conversation with the radiation oncologist with him and he really didn’t comment one way or the other about the R.O.’s initial recommendation to zap.

I did take advantage of the opportunity to discuss the urological side effects of being zapped in salvage radiation therapy. One of the things that I focused on was urinary strictures.

He explained that just by having a prostatectomy and stretching the bladder neck to reconnect with the urethra, you’re in essence creating a stricture to begin with. “That’s a good thing,” he said, “because it helps control the urine flow in the absence of the prostate.” But zapping the area will change the nature of the surrounding tissue and can cause it to close down further. If that’s the case, they may have to do a procedure to re-open things and that’s where you can get into the higher leakage scenarios.

One of the things that really resonated with me during that discussion about side effects was when he said that I shouldn’t even be worried about them because I could go months or years without even having to think about salvage radiation therapy. (And, no, I didn’t prompt him to say that!)

That led to a discussion about the newer imaging technologies and he reinforced what I already knew—that most are unreliable with PSAs less than 0.2 ng/ml. I told him that the spreadsheet that generated my chart shows that I won’t hit 0.2 until late 2020 or early 2021 if it continues at its

current pace. Perhaps in that time, the new imaging technologies will be better and more reliable at lower PSA levels. (He was also empathetic to the idea of not zapping unless you knew where the cancer was.)

We also talked about the frequency of my PSA tests and his immediate response was that we could do this every six months, again, based on my PSA doubling time. That surprised me. We've been on a four-month cycle for three years now. He said it would be my call, so I opted to stick to the four-month cycle for at least one more cycle.

Wrapping up the conversation, I did ask, "If I do have to get zapped at some point, where would you do it? UCSD or Naval Medical Center?" He deflected my question and never responded, so I asked again. Again, he remained silent but his hint of a grin perhaps answered it for me.

All in all, I was pleased with the consult and am content to continue to monitor, with my next PSA test being in early December.

Yes, I know that more studies are showing that zapping recurrent prostate cancer early leads to better outcomes in the long run. But other studies (Pound, Freedland) show that someone with my pathology can delay or even forego additional treatment and its associated side effects impacting quality of life and stick around for an additional 8-15 years. So, yes, this is a bit like playing a game of chicken or Russian roulette, and that thought never leaves my mind.

So why not get zapped and be done with it? Because quality of life is very important to me and if I can maintain it for a few years more than I want to try and do that. Is there risk of the cancer getting away from me? Of course. But with continued monitoring and perhaps advances in imaging technology, we can stay one or two steps ahead of it.

Time will tell.

This post originally appeared on [Dan's Journey through Prostate Cancer](#). It is republished with permission.