

“Bridget Koontz, MD: 18F-flotufolastat demonstrates high detection rate in low PSA setting”.

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https://www.urologytimes.com/view/bridget-koontz-md-18f-flotufolastat-demonstrates-high-detection-rate-in-low-psa-setting?ekey=RUtJRDpBMUNGOEUzQS0wRDdDLTRFOUItQTFCRS1DRkM1MThFQjBBODk%3D&utm_campaign=emailname&utm_medium=email&hsenc=p2ANqtz-9GUOaJ0GAFwgGR5pXjKeekNDL9WkAIEBEde9nW1ZfShUyvrOxXV3l0hxnDs7RXlzhTyQCCq5ZvYNS4-g9-5fqFjcwq&hsmi=329224005&utm_source=hs

Happy Saturday evening.

We know that the sooner we spot Mets post-surgery, the better the chances of controlling its spread. Testing is the name of the cancer treatment and recovery game.

Click on the link for good news coming from a small study of men with low PSA's after surgery. The above link is a straightforward, patient friendly interview with a radiation oncologist in Florida. Dr. Koontz says PSMA-PET with 18F can detect Mets. About 50 % of the time in PSA's below 0.2. and about 70% of the time 18F will find Mets with PSA's > 0.2. She says this shows that 18F is a good imaging agent while she does not say it's better than others.

You can listen to this article if you don't feel like reading it. Click on the player in the upper left side of the article.

Enjoy your evening and keep up your exercise routine.

Warmly,

CKM