

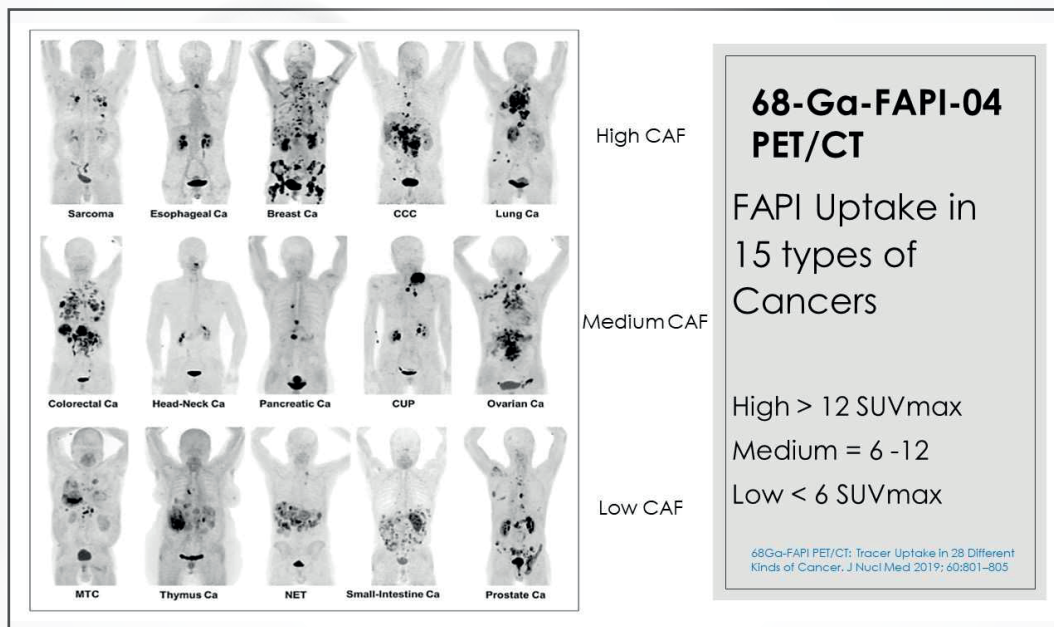
Fibroblast Activation Protein Inhibitor (FAPI) A Promising Duet on the Theranostics Stage

Fibroblast activation protein inhibitors (FAPIs) are a novel group of molecules that target the Fibroblast activation protein (FAP), which is overexpressed in cancer-associated fibroblasts (CAFs).

FAPIs are of special interest since they are a promising theranostic molecules that can target various malignant tumors.

Recent findings have demonstrated that, FAPIs may compete with ^{18}F FDG in terms of pan-tumors indications without the shortcomings of FDG and with attractive theranostic properties.

The image below gained "The Image of The Year" title in the 66th SNMMI Annual Meeting, June 22-25, 2019, Anaheim, CA. USA.



FAPI-04 is considered to be the gold reference among other FAPIs and it is now available from ISOTOPIA either as ^{68}Ga -FAPI-04 or ^{177}Lu -FAPI-04 for PET-CT imaging and for molecular radiotherapy (MRT).

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