



**Egypt series under the supervision of
Dr. Mahmoud Nassar**

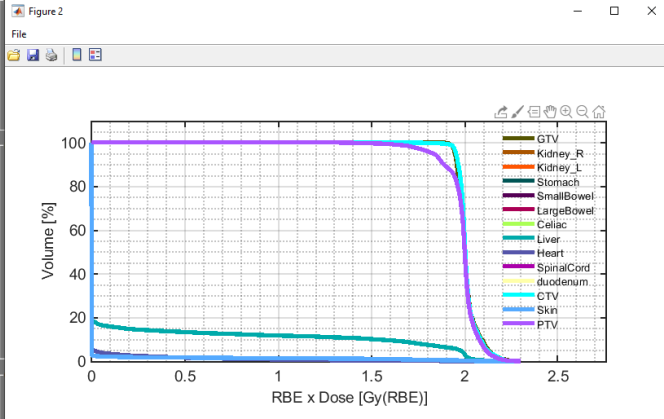
Benha University

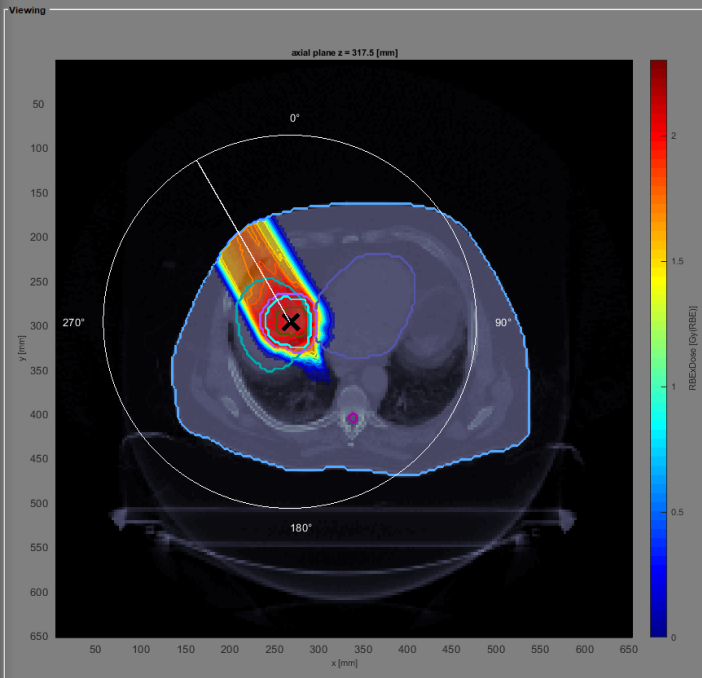
GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLTZ ASSOCIATION

min value: 0
max value: 2.3028

Set IsoDose Levels



	max	min	mean	std
GTV	2.2707	1.8929	2.0122	0.0546
Kidney_R	0	0	0	0
Kidney_L	0	0	0	0
Stomach	0	0	0	0
SmallBowel	0	0	0	0
LargeBowel	0	0	0	0
Celiac	0	0	0	0
Liver	2.2707	0	0.2314	0.5921
Heart	2.1363	0	0.0217	0.1439
SpinalCord	0	0	0	0
duodenum	0	0	0	0
CTV	2.2707	1.6298	2.0137	0.0526
Skin	2.3028	0	0.0256	0.2007
PTV	2.3028	1.3240	1.9897	0.0908



Viewer Options

Result (i.e. dose)

Window Preset

Window Center: 1.15

Window Width: 2.3

Range: 0 2.303

get

Lock Settings

Dose opacity: 1

Structure Visibility

- GTV
- Kidney_R
- Kidney_L
- Stomach
- SmallBowel
- LargeBowel
- Celiac
- SIVA_SIVA
- Liver
- Heart
- SpinalCord
- DoseFalseff
- duodenum
- CTV
- Skin
- PTV
- cord-5mm
- clip1
- clip2
- clip3

Info



v3.0.0 - edu

github.com/e0494matRad

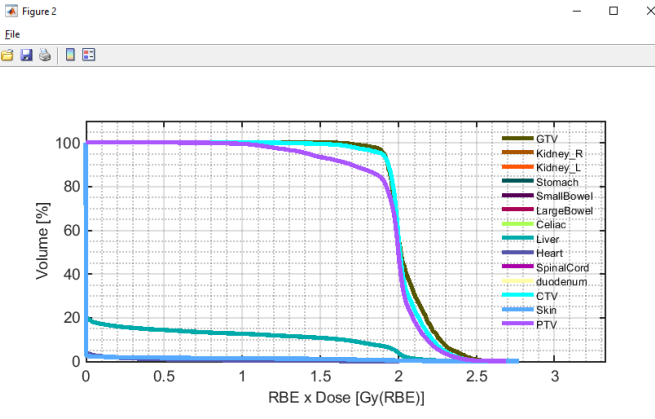
About

Type here to search
5:21 AM 5/19/2021

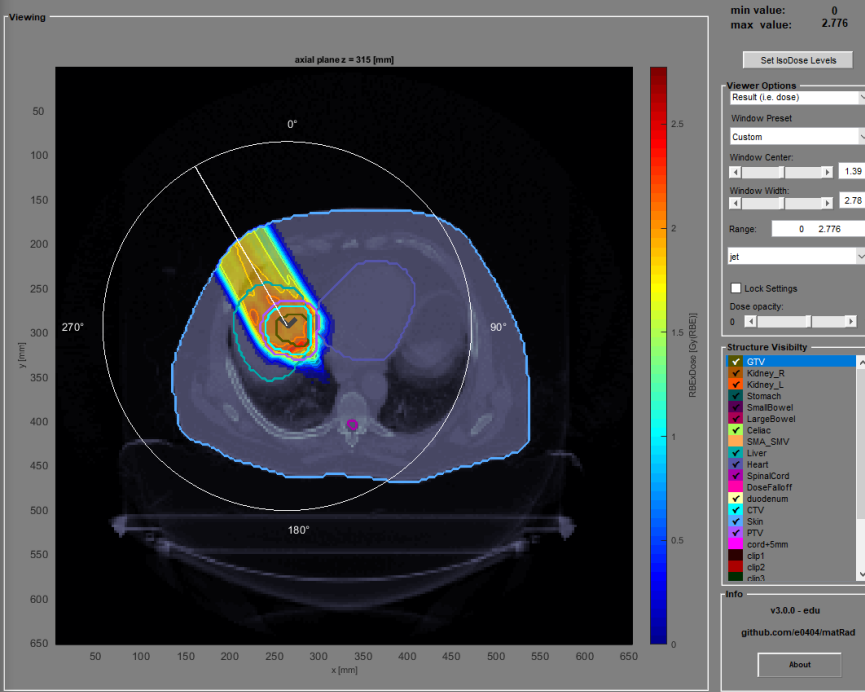
Pr 1 Liver

GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLTZ ASSOCIATION



	max	min	mean	std
GTV	2.6913	1.5981	2.0619	0.1436
Kidney_R	0	0	0	0
Kidney_L	0	0	0	0
Stomach	0	0	0	0
SmallBowel	0	0	0	0
LargeBowel	0	0	0	0
Celiac	0	0	0	0
Liver	2.6913	0	0.2490	0.6137
Heart	2.0052	0	0.0122	0.1000
SpinalCord	0	0	0	0
duodenum	0	0	0	0
CTV	2.6913	0.9628	2.0365	0.1391
Skin	2.7760	0	0.0253	0.2016
PTV	2.6913	0.5878	1.9650	0.2389



min value: 0
max value: 2.776

Set IsoDose Levels

Viewer Options
Result (i.e. dose)
Window Preset
Custom
Window Center: 1.39
Window Width: 2.78
Range: 0 2.776
get

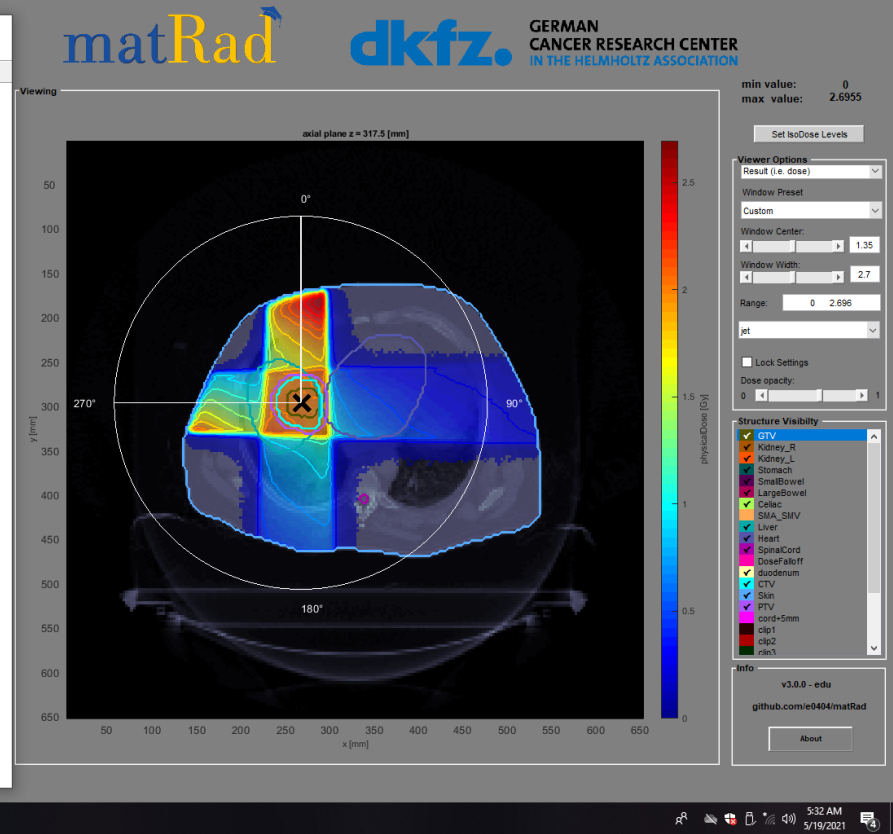
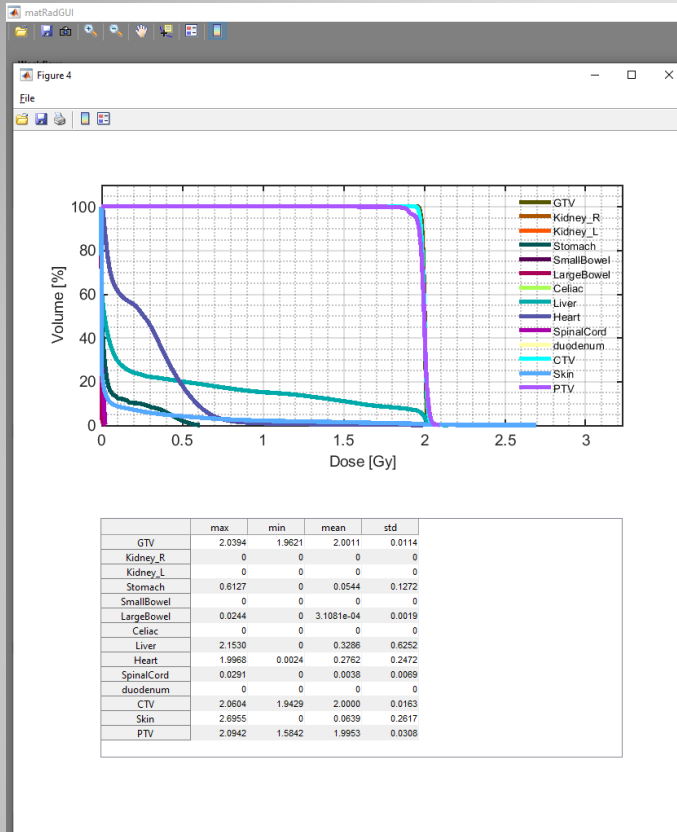
Lock Settings
Dose opacity: 1

Structure Visibility

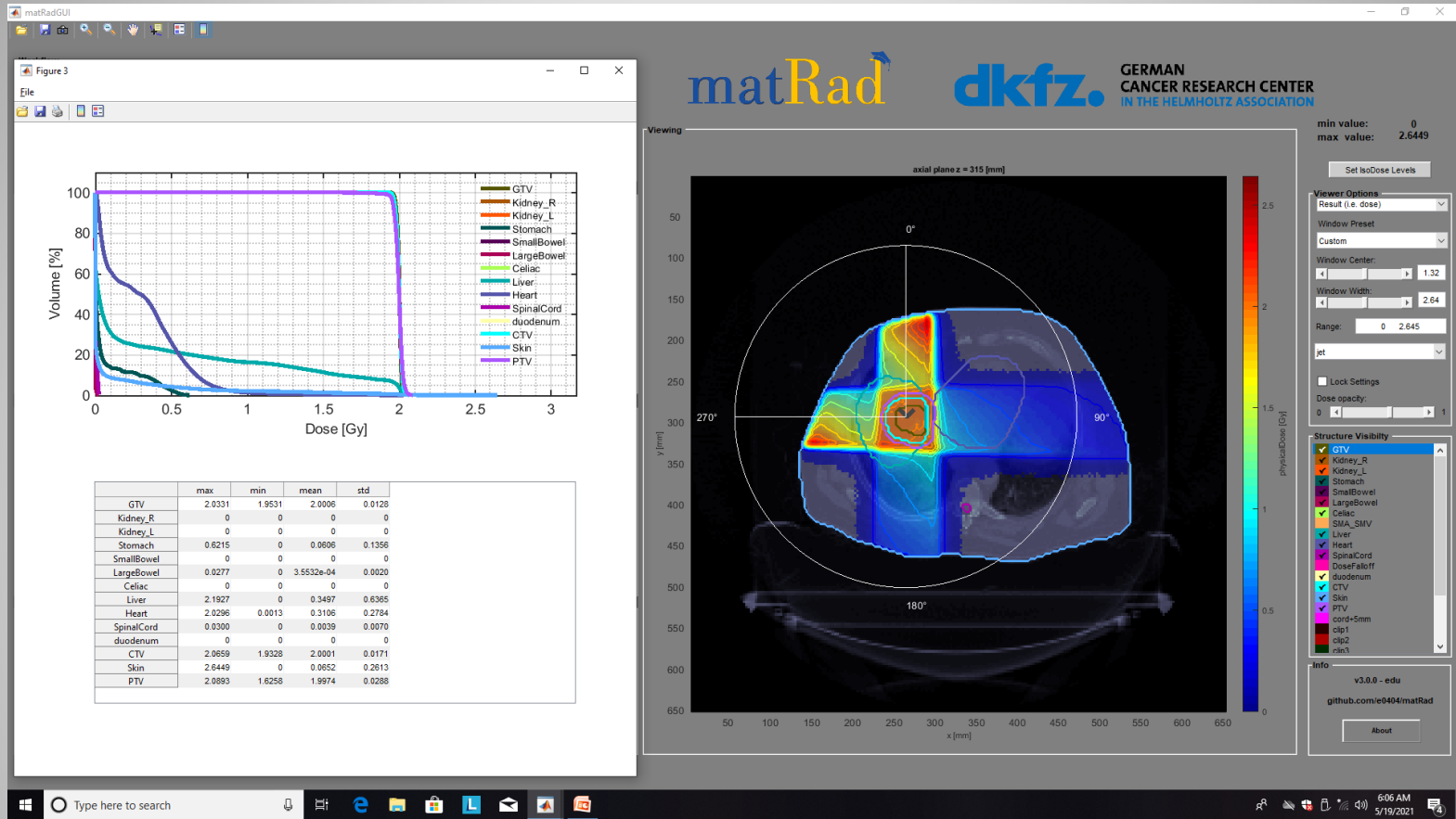
- GTV
- Kidney_R
- Kidney_L
- Stomach
- SmallBowel
- LargeBowel
- Celiac
- SIVA_SIV
- Liver
- Heart
- SpinalCord
- DoseFalseff
- duodenum
- CTV
- Skin
- PTV
- cord-5mm
- clip1
- clip2
- clip3

Info
v3.0.0 - edu
github.com/e0494matRad
About

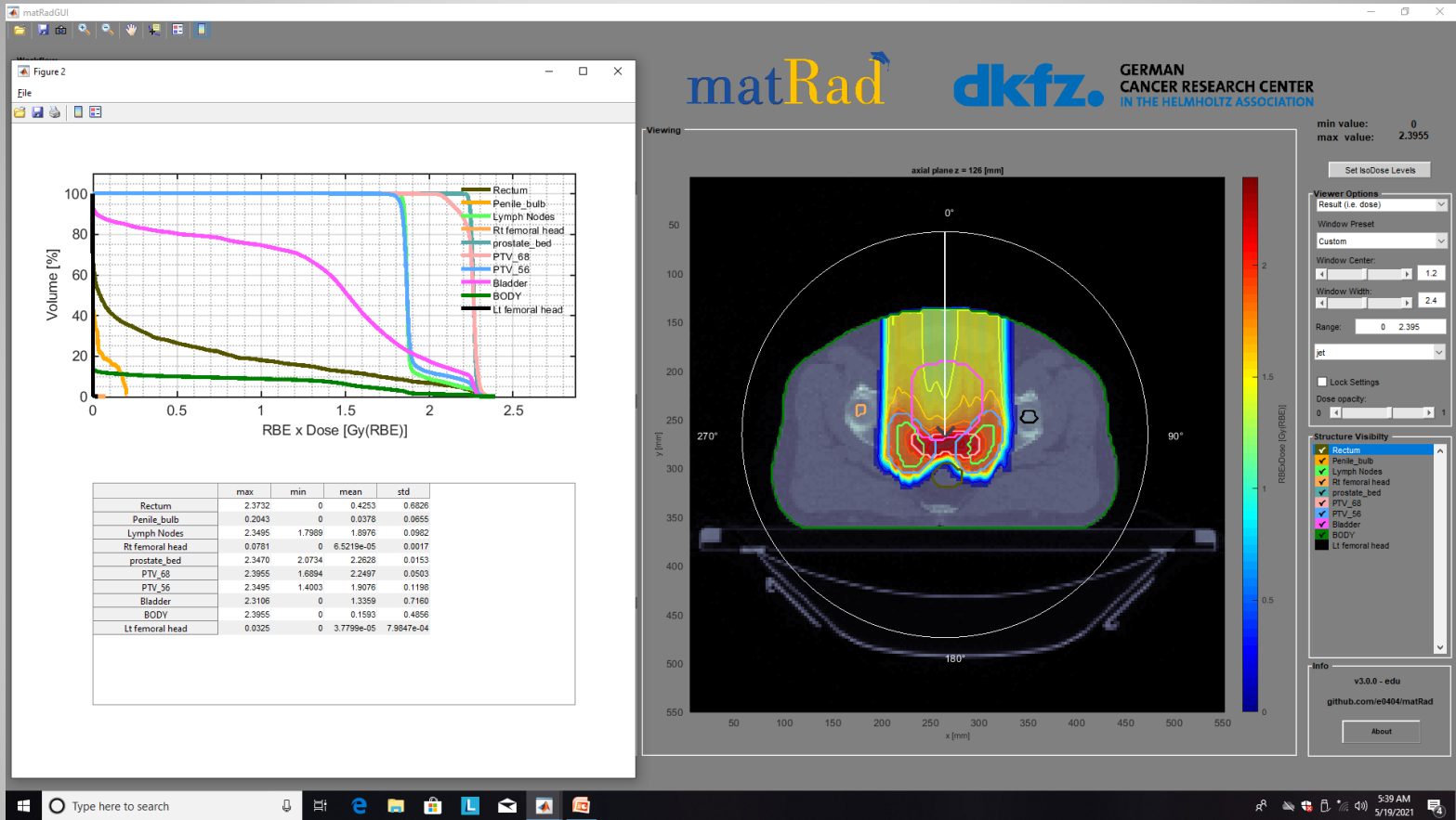
Pr 1 -3mm shift X, Y, Z Liver



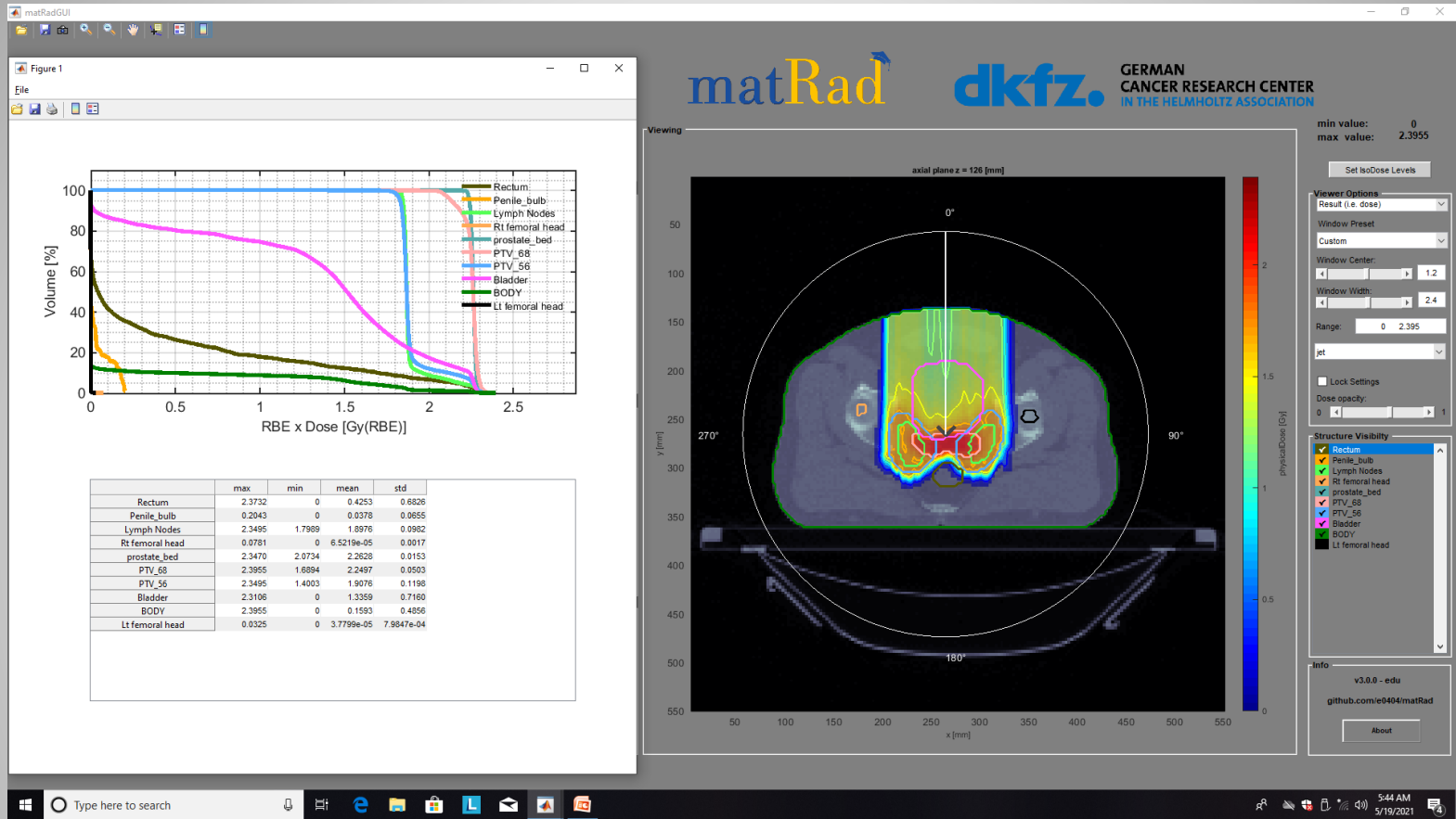
Ph 2 Liver



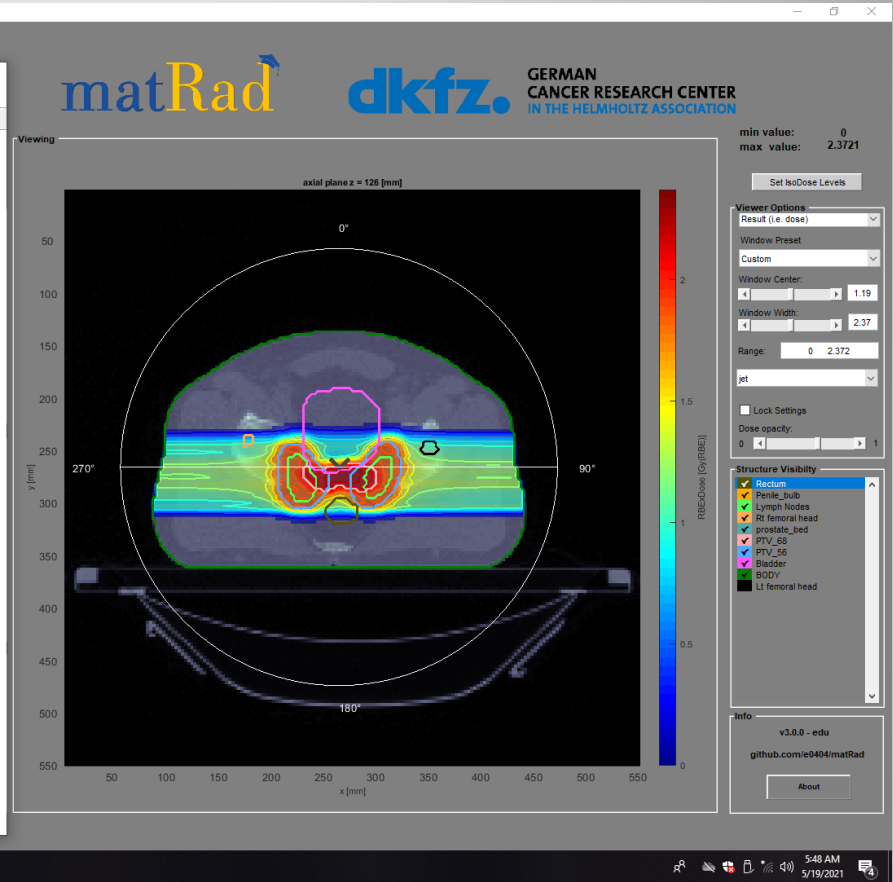
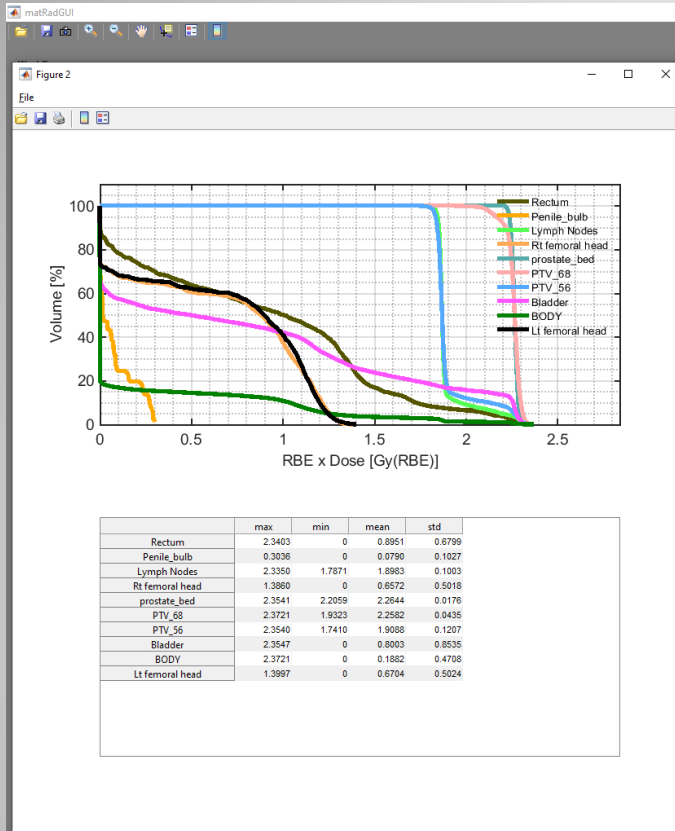
Ph 2 -3mm shift X, Y, Z Liver



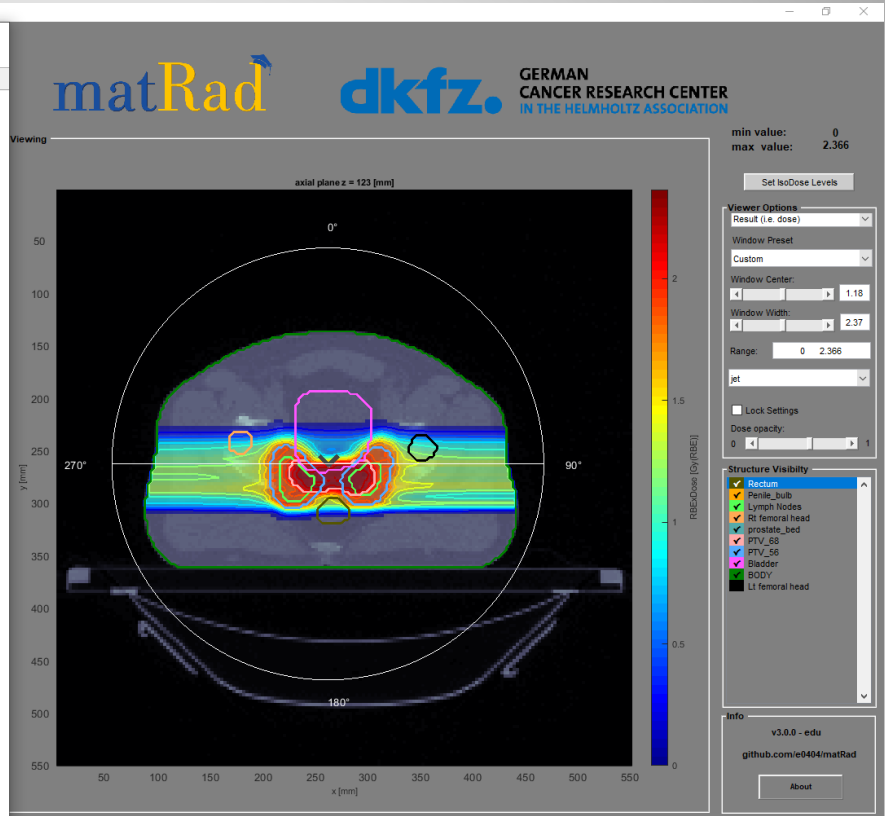
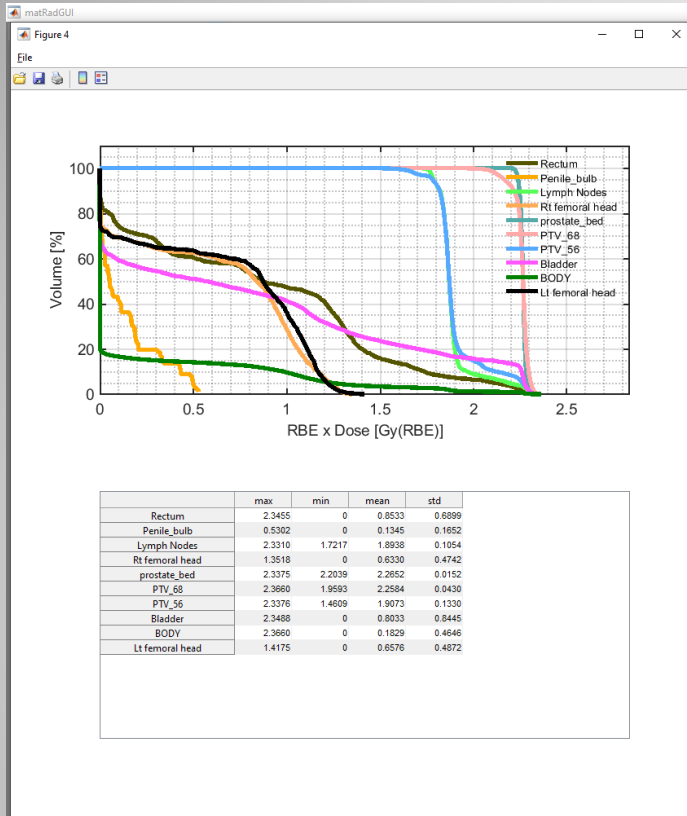
Pr 1 nominal Prostate



Pr 1 overshoot Prostate



Pr 2 nominal Prostate



Pr 2 -3mm shift X, Y, Z Prostate