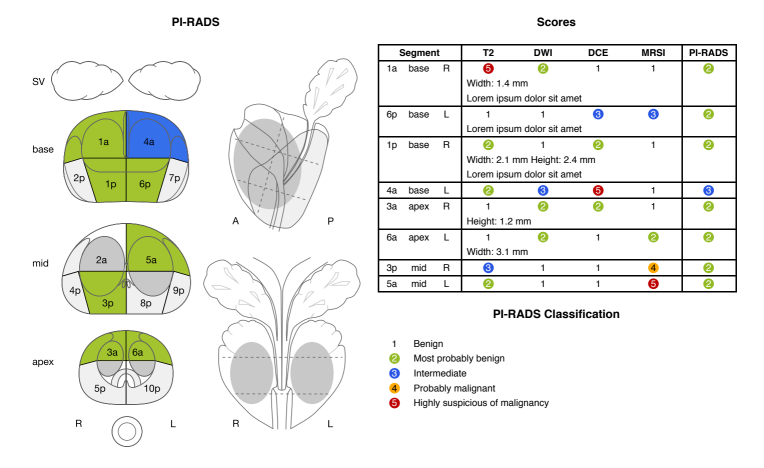
PI-RADS Report · MR · Study date: 22 Apr 2005 12:26

FELIX (11 FEB 1922)

Report date 21 Sep 2015
Accession Number 2459413
Patient ID 7DfDKDK
Referring Physician Joris Heuberger



Observations



Conclusion

Lorem ipsum dolor sit amet, eu sed reque audiam scribentur, vis eu dico adhuc blandit. Ei duo utinam quodsi vivendo, in rebum voluptua eos. Nobis vivendum aliquando ad ius, duo erat commodo antiopam ex. Veniam suscipit eos ne, usu ex animal mediocritatem, homero everti suscipit ei quo. Postea apeirian disputando pri an.

Vero accusamus inciderint eum cu, ne appareat tractatos qui. No qui vide invenire forensibus, modus mundi his in. Possim albucius mei et. Te eos docendi posidonium. Ei vel verterem reformidans.

Made with OsiriX Page 1/2

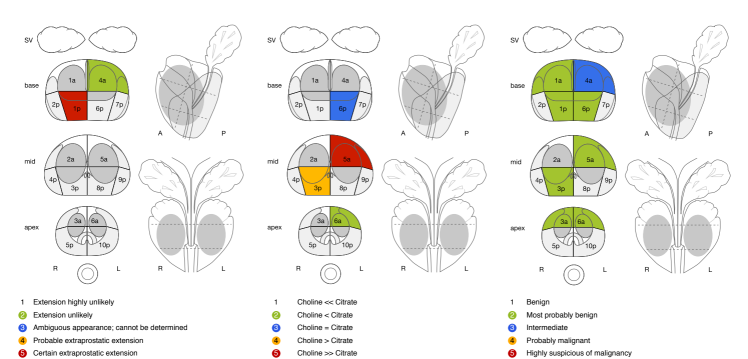
DWI **DCE T2** 1 Normal 1 No reduction in ADC compared to normal tissue 1 Type 1 enhancement curve 2 Discrete hypointense lesion 2 Diffuse hyper-intensity on >= b800, with low ADC (no focal lesion) 2 Type 2 enhancement curve 3 Unilateral hyper-intensity on >= b800, with diffuse reduced ADC (no focal lesion) Mid-hypointense lesion, changes not falling into categories 1+2 & 4+5 3 Type 3 enhancement curve +1 For focal enhancing lesion with curve types 2-3 4 Focal area with reduced ADC, but iso intense >= b800 4 Severely hypointense well defined (no capsular extension) +1 For asymmetric lesion or lesion at an unusual place with curve types 2-3

> **MRSI** PI-RADS Capsule

5 Focal hyperintense lesion on >= b800, with reduced ADC

6 Hypointense mass, bulging, infiltrating

Certain extraprostatic extension



Made with OsiriX Page 2/2