



Hyperspectral imaging of human prostate cancer tissue sections stained with multicolor quantum dots. Antibodies and quantum dot pairs: (nuclear) p63-QD605; cytokeratin-QD705; AMACR-QD655; and e-cadherin-QD565.

Right: QD spectra used for image analysis. (Courtesy Dr. Jian Liu and Dr. Shuming Nie, Emory University.)