

# Basics Of Pet Imaging

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;8 3; Radioactive Decay and Interaction of Radiation with Mattercolor pop;14  
3.1;Atomic Structure ;14 3.2;Radioactive Decay ;15 3.2.1; Decay ;15 3.2.2;- Decay ;15 3.2.3;Positron (+)  
Decay ;16 3.2.4;Electron Capture ;16 3.2.5;Isomeric Transition ;17 3.3;Radioactive Decay Equations ;18  
3.3.1;General Decay Equations ;18 3.3.1.1;Half-life ( $t_{1/2}$ );19 3.3.1.2;Effective half-life;20 3.3.2;Successive  
Decay Equations ;20 3.3.3;Units of Radioactivity ;22 3.3.4;Units of Radioactivity in System Internationale  
;22 3.3.5;Calculations ;22 3.4;Interaction of Radiation with Matter ;23 3.4.1;Interaction of Charged  
Particles with Matter ;23 3.4.2;Interaction of Radiation with Matter ;24 3.4.2.1;Photoelectric Process;;24  
3.4.2.2;Compton Scattering Process;;25 3.4.2.3;Pair Production;;26 3.4.2.4;Attenuation of Radiations;;26  
3.5;Questions ;28 3.5.1;References and Suggested Reading ;30 4; PET Scanning Systemscolor pop;31  
4.1;Background ;31 4.2;Solid Scintillation Detectors in PET ;31 4.3;Photomultiplier Tube ;34 4.4;Pulse  
Height Analyzer ;36 4.4.1;Arrangement of Detectors ;36 4.5;PET Scanners ;40 4.6;Coincidence  
Scintillation Cameras ;41 4.7;PET/CT Scanners ;41 4.8;Small Animal PET Scanner ;46 4.9;Mobile PET or  
PET/CT ;49 4.10;Questions ;49 4.10.1;References and Suggested Reading ;51 5;Data Acquisition and  
Correctionscolor pop;52 5.1;PET Data Acquisition ;52 5.1.1;Time of Flight Method ;56  
5.1.2;Two-Dimensional vs. Three-DimensionalData Acquisition ;58 5.2;Factors Affecting Acquired PET  
Data ;59 5.2.1;Normalization ;59 5.2.2;Photon Attenuation ;61 5.2.3;Attenuation Correction Methods ;62  
5.2.3.1;Theoretical Method;;62 5.2.3.2;Transmission Method Using Radioactive Sources;;62 5.2.3.3;CT  
Transmission Method;;63 5.2.4;Random Coincidences ;65 5.2.5;Scatter Coincidences ;66  
5.2.6;Correction for Scatter Coincidences ;66 5.2.6.1;Dual Energy Method;;66 5.2.6.2;Fitting to Scatter  
Outside the Object;;68 5.2.6.3;Convolution Method;;68 5.2.6.4;Calculation/Simulation Method;;68  
5.2.7;Dead Time ;68 5.2.8;Radial Elongation ;70 5.3;PET/CT Data Acquisition ;70 5.3.1;Factors Affecting  
PET/CT Data ;72 5.3.1.1;Positioning of Patient;;72 5.3.1.2;Metal Objects;;72 5.3.1.3;Contrast Agents;;74  
5.3.1.4;Truncation;;75 5.3.1.5;Respiratory Movement;;76 5.4;Questions ;77 5.4.1;References and  
Suggested Reading ;79 6; Image Reconstructioncolor pop;81 6.1;Simple Backprojection ;81 6.2;Filtered  
Backprojection ;82 6.2.1;The Fourier Method ;82 6.2.2;Types of Filters ;84 6.3;Iterative Reconstruction

;87 6.4;3D Reconstruction ;91 6.5;Partial Volume Effect ;93 6.6;Questions ;94 6.6.1;References and Suggested Reading ;95 7; Storage, Display, and PACS ;96 7.1;Storage ;96 7.2;Display ;96 7.3;Software and DICOM ;99 7.4;PACS ;99 7.5;Teleradiology ;101 7.6;Questions ;101 7.6.1;References and Suggested Reading ;104 8; Performance Characteristics of PET Scanners ;105 8.1;Spatial Resolution ;105 8.2;Sensitivity ;108 8.3;Noise Equivalent Count Rate ;109 8.4;Scatter Fraction ;110 8.5;Contrast ;111 8.6;Quality Control of PET Scanners ;111 8.6.1;Daily Quality Control Tests ;111 8.6.2;Weekly Quality Control Tests ;111 8.7;Acceptance Tests for PET Scanners ;114 8.7.1;Spatial Resolution ;115 8.7.2;Scatter Fraction ;118 8.7.3;Sensitivity ;119 8.7.4;Count Rate Losses and Random Coincidences ;120 8.8;Quality Control of CT Scanners ;121 8.9;Questions ;121 8.9.1;References and Suggested Reading ;123 9;Cyclotron and Production of PET Radionuclides ;125 9.1;Cyclotron Operation ;125 9.2;Medical Cyclotron ;126 9.3;Nuclear Reaction ;126 9.4;Target and Its Processing ;129 9.5;Equation for Production of Radionuclides ;129 9.6;Specific Activity ;132 9.7;Production of Positron-Emitting Radionuclides ;133 9.7.1;Fluorine-18 ;134 9.7.2;Carbon-11 ;134 9.7.3;Nitrogen-13 ;134 9.7.4;Oxygen-15 ;134 9.7.5;Iodine-124 ;134 9.7.6;Strontium-82 ;134 9.7.7;Technetium-94m ;134 9.7.8;Germ EAN/ISBN : 9781441908056 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Positronen-Emissions-Tomographie (PET) Format: ePub/PDF Author(s): Saha, Gopal B.

[DOWNLOAD HERE](#)

Similar manuals:

[Basics Of PET Imaging](#)