



# **Positron Emission Tomography Quality control and Quantification**

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#### What is "Quality Control for PET"?







Quality management system

Programme that controls how quality is maintained and ensured throughout an organization

Quality Assurance

General concepts of actions that ensure that a delivered service meets the requirements

Quality control

A specific set of measurements focused on monitoring the performance of a system.

IAEA Human Health Series No. 1





The product, which is offered is an evaluation of metabolic activity and the corresponding conclusion

In other words: a diagnosis





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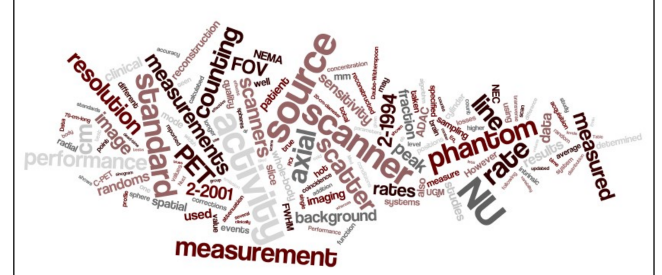
This can be influenced by various factors!



### **Quality Assurance**



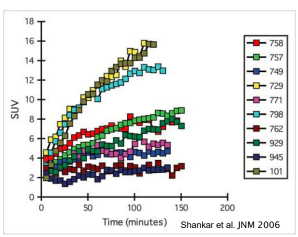
# For a proper "quantitative" evaluation the whole work flow must be taken into account







#### What is quantification?



Most interesting part is the metabolism -> the uptake rates

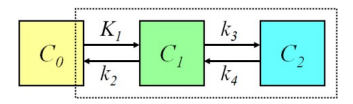
Tracer uptake is a dynamic process





Description of the process with differential equations:

#### **Kinetic modeling**



$$\frac{dC_1}{dt} = C_0 * K_1 - (k_2 + k_3)C1 + k_4 * C_2$$

Requires: Arterial blood sampling, Dynamic measurements, post-processing....

Kinetic modelling is the gold standard





#### Measured Activity is normalized to Injected Activity

$$SUV = \frac{Act_{VOL} \left[\frac{kBq}{ml}\right]}{\frac{Act_{administrated}[MBq]}{BW[kg]}}$$

#### Can be normalized to:

- Body weight
- Body surface area
- Lean Body mass

SUV is an easy solution to a complicated problem





Standards for PET Image Acquisition and Quantitative Data Analysis

Ronald Boellaard

Department of Nuclear Medicine and PET Research, VII University Medical Center Amsterdam, The Netherlands

#### **Technical factors**

- Relative calibration between PET scanner and dose calibrator (10%)
- Residual activity in syringe (5%)
- Incorrect synchronisation of clocks (10%)
- Injection vs calibration time (10%)
- Quality of administration (50%)



Σ: 85%

R. Boellaard 2009, J Nucl Med Supplement Issue 50: 11S

Small mistakes can add up





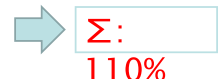
#### **Physics related factors**

- Scan acquisition parameters (15%)
- Image reconstruction parameters (30%)
- Use of contrast agents (15%)
- ROI (50%)

### Standards for PET Image Acquisition and Quantitative Data Analysis

Ronald Boellaard

Department of Nuclear Medicine and PET Research, VU University Medical Center, Amsterdam, The Netherlan



#### **Biological factors**

- Uptake period (15%)
- Patient motion and breathing (30%)
- Blood glucose levels (15%)



Σ: 60%

R. Boellaard 2009, J Nucl Med Supplement Issue 50: 11S

Small mistakes can add up



### Quantification: Patient preparation



#### Main purpose:

- •reduction of tracer uptake in normal tissue
  - > Kidneys, bladder, skeletal, muscle, myocardium, brown fat
- Optimized tracer uptake in target structures
- •Reproducible results !!!!



### Quantification: Patient instructions

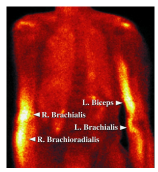


Patients instructions

Example:



(No) exercise before a study



Pappas et al. J Appl Phyiol 2001

Ensure clear patient instructions



#### Quantification: Patient instructions



- · No food or sugar for at leas 6h prior injection
  - > To keep blood glucose level low



- Adequate pre hydration (e.g. 11 water in the 2h prior injection)
  - > To ensure sufficiently low FDG in urine (less artefacts)
  - > Radiation safety



- Good practice: Check blood glucose level on arrival to obviate an unnecessary wait
- Keep patient warm 30-60 min prior FDG administration
  - > avoid uptake in brown fat

Ensure clear patient instructions



#### Quantification: Patient instructions



- Blood glucose level must be measured prior to FDG administration
  - > < 120 mg/dl
- Check body weight prior the examination
  - > Can change during a treatment
  - > Patient may not know the exact weight
  - Mistakes contribute directly in wrong SUV
- Measure residual activity in syringe
  - Avoid wrong dose



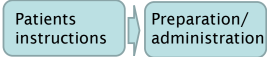


Avoid accumulation of small mistakes



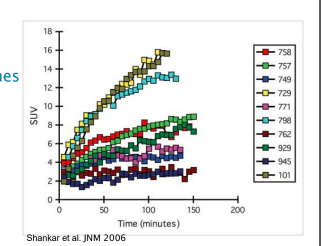
# Quantification: Patient preparation





Example:





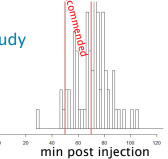
Mind variability of tracer uptake time



#### Quantification: Patient preparation



- Keep patient comfortable post FDG administration
  - Low uptake in brown fat, muscles
- For brain studies no reading, TV, talking and a dimmed light
  - Avoid activating brain regions
- Send patient to toilet 5 min before start of the PET study
  - > Avoid activity in bladder
- Acquisition should start 60 ± 5 min after FDG administration (EANM: ± 10 min)



Tracer specific metabolism during tracer uptake period



# Quantification: Acquisition

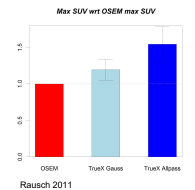


Patients Preparation PET/CT administration

#### Example:



Different algorithms



Reconstruction parameters effect PET quantification



### Quantification: Reconstruction

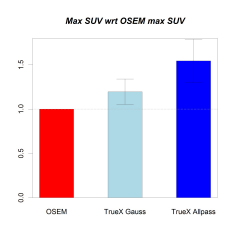


Algorithm, parameter settings and post filtering influence the outcome

#### Different Iterations and Subsets

#### 

#### **Different Algorithms**



Reconstruction settings strongly influence quantification



#### Quantification: Acquisition



 Scan duration dose not have a significant effect on SUV accuracy, except possibly for extremely short scans

(Kinahan P.E. et al. Positron Emission Tomography-Computed Tomography Standardized Uptake Values in Clinical Practice and Assessing Response to Therapy, Semin Ultrasound CT MR 2010)

#### **BUT:**

 "PET acquisition parameters, such as acquisition mode, scan duration per bed position, and amount of bed overlap in subsequent bed positions, in combination with patient weight and <sup>18</sup>F-FDG dose, affect PET image quality"

(Boellaard R. Standards for PET Image Acquisition and Quantitative Data Analysis, JNM 2009)

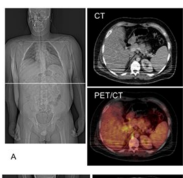
Scan duration may influence quantification in PET



#### Quantification: Beam Hardening



- Bone attenuates low energy photons more than the higher energy photons
  - Overestimation of the attenuation for 511 keV photons
  - > Hardening artefacts
  - > Avoid by placing arms over the head
- Metal implants lead to serious hardening artefacts
  - Especially a problem in head and neck cancer
- In some cases the CT FOV is smaller than the PET FOV
  - Leads to truncation artefacts and wrong quantification
  - Most systems have correction algorithms





Avoid beam hardening effects by proper patient positioning



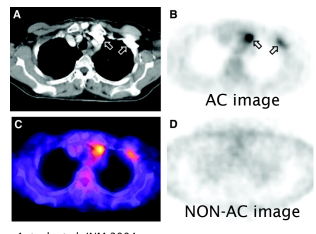
### Quantification: Contrast agents



- Attenuation for positive contrast agents for X-ray beams similar to bone
- Attenuation for contrast agents for 511 keV Photons similar to water

#### Solution:

- Low dose CT for AC before administration of IV Contrast agents
- Use of negative oral contrast agents
- > Use of specific protocols



Antoch et al. JNM 2004

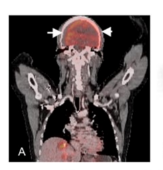
Contrast agents can cause artifacts in AC corrected images



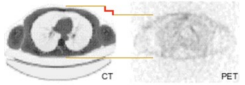
### Quantification: Breathing



- Movement between CT and PET can lead to miss-registration
  - > Mistakes in attenuation correction
- PET study is average over multiple breathing cycles
  - for 1 and 2 line CTs AC CT ask patient to exhale and hold breath
  - For 6 or more lines the AC CT can be done wile the patient is exhaling









Miss-registration of AC-CT leads to mistakes in AC PET image



### Quantification: Interpretation

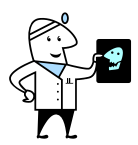


Patients instructions

Preparation administration

PET/CT Examination Evaluation & Interpretation

#### Example:



- Different SUV values can be used:
  - > Maximum SUV
  - Mean SUV (Threshold segmented)
  - Peak SUV
  - > Lean body mass SUV

Need to standardize image interpretation



### Guidelines: FDG PET/CT





Delebeke, JNM 2006 Boellaard, EJNM 2010 Krause, Nukmed 2007 Shankar, JNM 2006

"Guide us through the guidelines!"

Many guidelines - large variability



# **Quality Control**



#### Consists of:

Acceptance testing



•Routine QC procedures



QC = Acceptance testing + Routine tests



### Acceptance testing



"After installation,..., a nuclear medicine instrument must undergo thorough and careful acceptance testing, the aim being to verify that the instrument performs according to its specifications and its clinical purpose."

Busemann S. et al. EJNMMI 2010; 37:662-671

#### Testing

- •Standards like NEMA NU2 or IEC performance standards
- •Clinical Settings (!?)
- Additional tests for individual components
- •Reference data for future QC tests

Basically the same at end of warranty



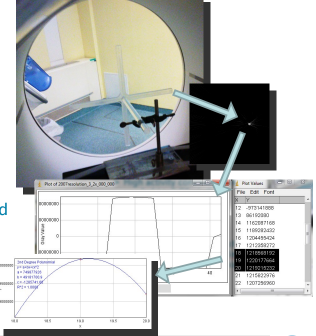
Prerequisite for clinical operation



### Acceptance: Spatial Resolution



- Point source in air
  - > best possible performance
- Collect at least 1 M counts
  - ➤ High activity concentration needed ( ≥ 2 GBq/ml)
- Reconstruction using FBP
  - Comparability
- Can be reconstructed using advanced reconstructions (e.g. PSF modeling)
  - > Enhanced special resolution
- Report FWHM and FWTM



Resolution is measured in an ideal scenario

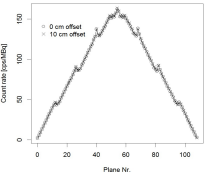


### Acceptance: Sensitivity



- Count rate of true events for a given activity
- Line source (~6 MBq) surrounded by aluminium tubes (ensure annihilation) with known thickness
- Acquisition of 5 images (>10 k counts;
  5 min each) with different numbers of Al-tubes @ centre of FOV and 10 cm radial offset
- Extrapolation of the data to a zerothickness Al-tubing
- Sensitivity =  $\Sigma$  count rate / activity





Rate of true coincidences for a give source

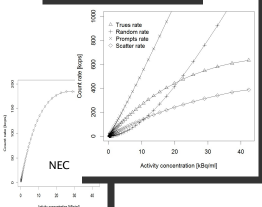


#### Acceptance: Count rate performance



- Scatter fraction: the systems sensitivity to scattered radiation (energy resolution)
- Count losses and random rate: the systems ability to measure highly radioactive sources (timing resolution and dead time)
- Noise equivalent count rate (NEC): amount of trues (no scatter and randoms) for similar SNR as with scatter and randoms
- Starting activity to be beyond NEC peak (>1 GBq in ~ 5ml)
- Evaluation described in NEMA NU2





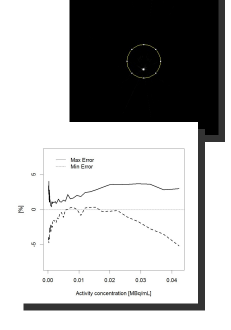
Count rate performance to asses system behavior with high activities



### Acceptance: Accuracy



- To assess the accuracy of dead time looses and random event.
- Count rate performance measurements are used
- Reconstruction using "clinical standard settings" (FBP?)
- Report "relative count rate error": differences of measured count rate to expected count rate in [%]



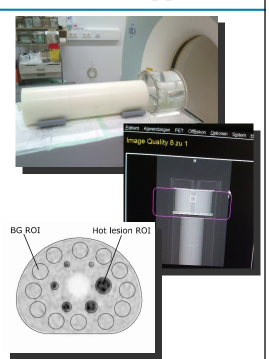
Systems ability to replicate the true activity



#### Acceptance: Image Quality



- To compare image quality of different systems in a standardized way
- Simulating a total body imaging study: cold- and hot lesions, non uniform attenuation; scatter form outside the FOV
- Scanned three times for more stable values
- Report: contrast recovery; BG variability and Lung residual



Standardized evaluation of image quality



# **Routine Quality Control**



- Simple routine tests specific to imaging system
- · Sensible to system changes
- Detailed SOPs should be available on-site
- Proper documentation to estimate long time behavior
- Thresholds (manufacturers recommendations) and corresponding actions if exceeded in SOP
- Define a responsible person

Busemann S. et al. EJNMMI 2010; 37:662-671

Ensure daily quality in routine operation



# Guidelines









National guidelines

**EANM** guidelines

IAEA guidelines

Several guidelines exist



# Routine QC - PET



Test	Purpose	Frequency
Physical inspection	Check gantry covers and patient handling system	Daily
Daily QC	Test proper functioning of detector modules	Daily
Uniformity	Axial uniformity across image planes	After maintenance / normalization
Normalization	System response to activity in the FOV	Variable (min 6- monthly)
Calibration	Calibration factor from voxel to true activity	Variable (min 6- monthly)
Spatial resolution	Spatial resolution	Yearly
Sensitivity	Volume response to a source of activity concentration	Monthly
Image quality	check hot and cold lesions	Yearly

Buseman Sokole E. et al. EJNMMI 2010; 37:662-671



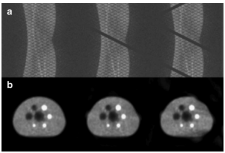
# Routine QC - PET: Daily QC



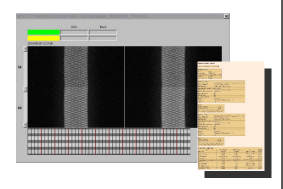
Different vendors – different methods <sup>68</sup>Ga/<sup>68</sup>Ge cylinder <sup>22</sup>Na point source







Elhami E. Mol Imaging Biol 2011



Detector failure can be seen in the sinogram as black lines (a)

Detector failure impacts image quality (b)

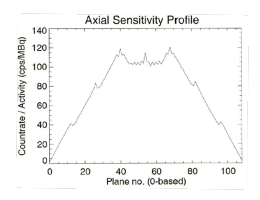
Assess constancy of detector performance to pick up sudden changes



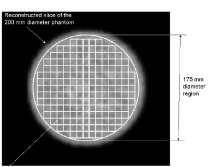
# Routine QC – PET: Uniformity



#### Axial uniformity



#### In-plane uniformity



Orthogonal grid of approx. 10x10 mm ROIs for the measurement of the non-uniformity IAEA Human Health Series No. 1

Corrective action: Normalization (+ Calibration)

Test if activity is uniform across all planes / within a plane

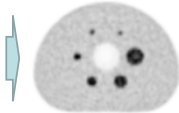


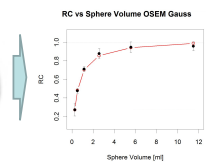
# Routine QC - PET: Image Quality



Can be done with the NEMA/IEC Image quality phantom Evaluation of Recovery Coefficients or Contrast







Evaluate image quality in standardized conditions



# Routine QC - CT



Test	Purpose	Frequency
X-ray CT – daily	Daily procedures due to manufacturer`s recommendation	Daily
X-ray CT – numbers	Determine CT number accuracy	Monthly
X-ray CT – alignment	Determine 3-D alignment of PET and CT	At least monthly
X-ray CT – performance	Check according to national radiation safety	As advised

Buseman Sokole E. et al. EJNMMI 2010; 37:662-671

QC of hybrid Nuc/CT systems =  $QC_{Nuc} + QC_{CT}$ 



### **Additional Tests**



- Clock syncronization
- Cross calibration

(of PET system and on-site dose callibrator)

Extend QC to include quantification



### **Clock-synchronization**



5 minutes offset imply:

•18 F - 3% difference

•68 Ga - 5% difference

•11 C - 16% difference

•15 O - 82% difference



"The clocks within the department, within all instruments and all computers must be synchronized"

Buseman S. et al. Routine QC recommendations for nuclear medicine instrumentation, EJNMMI 2010

Check clock synchronization at least weakly



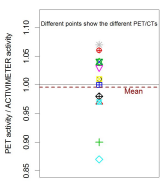
#### **Cross-calibration**



$$SUV = \frac{Act_{VOL} \left[\frac{kBq}{ml}\right]}{\frac{Act_{administrated}[MBq]}{BW[kg]}}$$

$$SUV = \frac{Act_{Vol} \begin{bmatrix} kBq \\ ml \end{bmatrix}}{\frac{Act_{administrated}[MBq]}{BW[kq] * CC}} = \frac{Act_{Vol} \begin{bmatrix} kBq \\ ml \end{bmatrix}}{\frac{Act_{administrated}[MBq]}{BW[kq]}} * CC_{factor}$$

#### Cross Calibration Factors in Austria



### Wrong Cross-calibration contributes direct to SUV

Mistakes in cross-calibration imply mistakes in SUV



#### **Summary**



- Regular QC is important
- Proper Quality Assurance is essential
- Don't be afraid of guidelines
- Adopt standardized procedures and a proper documentation for QC at your site
- Standardized procedures and a proper documentation is essential for QC



# Keep your working-horse working



#### Disclaimer:

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