

Absolute quantitation of lutetium-177 with a SPECT/CT-imaging system for increasing attenuation thickness

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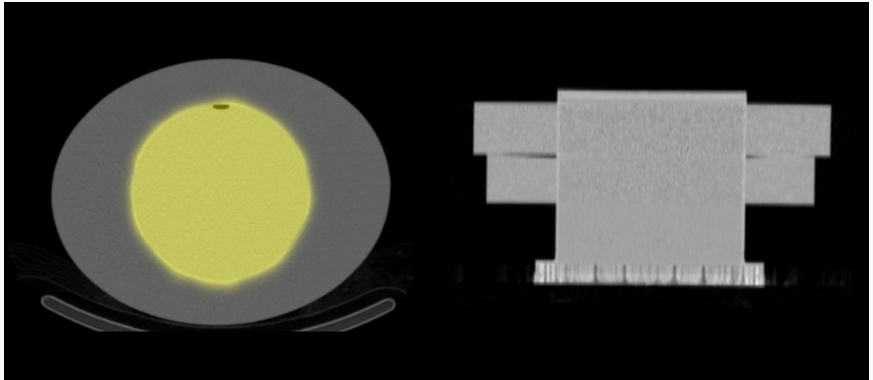
Absolute quantification should be absolute regardless of patient size.

We tested this with a phantom simulating different patient sizes on a SPECT/CT-imaging system.

The phantom used

- Cylindrical phantom - 20 cm in diameter
- Filled with 325.1 MBq in 5725 ml, 0.06 MBq/ml ^{177}Lu
- Scanned five times

The phantom used



The phantom used - Physical dimensions

- "low": 20 cm in diameter
- "moderate": Annulus of 25/35 cm short/long-axis
- "high": Annulus of 30/38 cm short/long-axis

The phantom used - Physical dimensions - what does it mean?

Better to think in circumference (magamål)

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$$h = \frac{(a - b)^2}{(a + b)^2} \quad (1)$$

$$p = \pi(a + b) \sum_{n=0}^{\infty} \binom{0.5}{n}^2 h^n \quad (2)$$

The phantom used - Physical dimensions - what does it mean?

Better to think in circumference (magamål)

$$p \approx \pi(a + b) \left(1 + \frac{1}{4}h + \frac{1}{64}h^3 + \frac{1}{256}h^3 + \dots \right) \quad (1)$$

The phantom used - Physical dimensions



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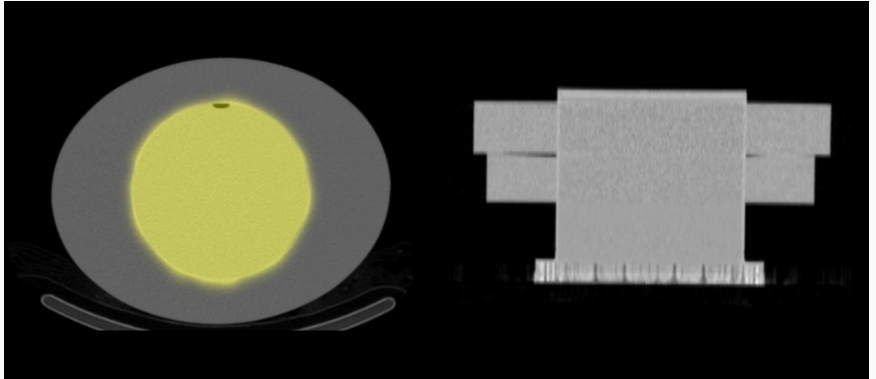
October 2012

Anthropometric Reference Data for Children and Adults: United States, 2007–2010

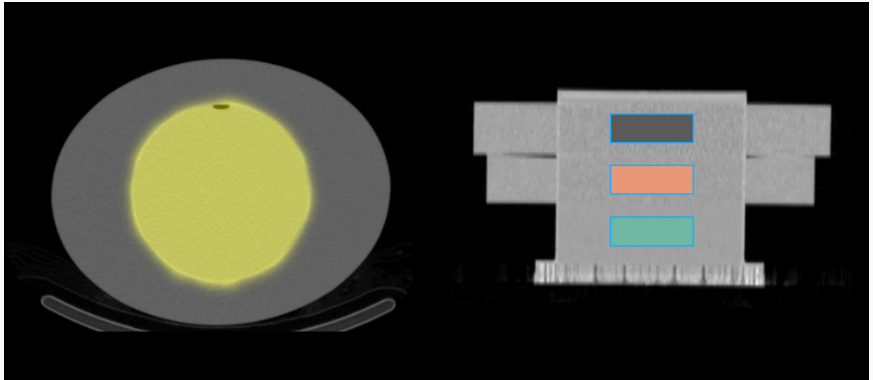
The phantom used - Physical dimensions

- "low": Circumference of 63 cm
- "moderate": Circumference of 95 cm (average female 40-49 years old in USA)
- "high": Circumference of 107 cm (average male 70-79 years old in USA)

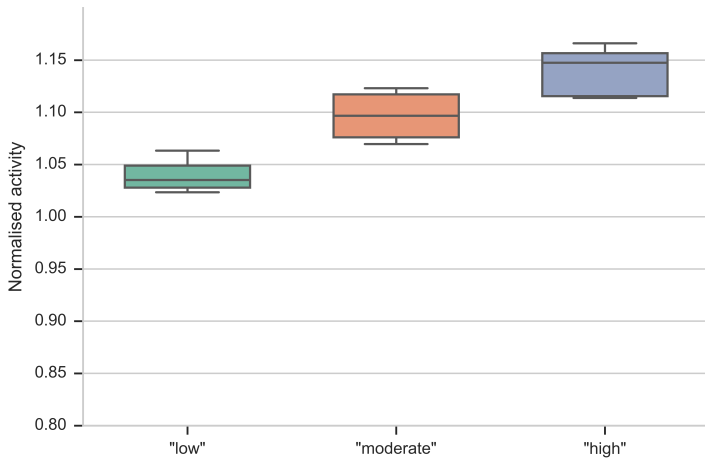
The phantom used



The phantom used



Results



- Statistical difference between the average activity concentration in the volumes of interest (Kruskal-Wallis-test and Mann-Whitney-U-test)
- Average normalized activity concentrations were found to be 1.04, 1.10 and 1.14 for increasing attenuation thickness.

- A small, systematic increase in measured activity concentration for increasing attenuation thickness was found.
- Should be further investigated.

Thank you for your kind attention! (email: johbla@ous-hf.no)

Slides



Research grp

