Abstract: PURPOSE: Nuclear cardiology is widely used to diagnose coronary artery disease and to guide patient management, but data on current practices, radiation dose-related best practices, and radiation doses are scarce. To address these issues, the IAEA conducted a worldwide study of nuclear cardiology practice. We present the European subanalysis. METHODS: In March 2013, the IAEA invited laboratories across the world to document all SPECT and PET studies performed in one week. The data included age, gender, weight, radiopharmaceuticals, injected activities, camera type, positioning, hardware and software. Radiation effective dose was calculated for each patient. A quality score was defined for each laboratory as the number followed of eight predefined best practices with a bearing on radiation exposure (range of quality score 0 - 8). The participating European countries were assigned to regions (North, East, South, and West). Comparisons were performed between the four European regions and between Europe and the rest-of-the-world (RoW). RESULTS: Data on 2,381 European patients undergoing nuclear cardiology procedures in 102 laboratories in 27 countries were collected. A cardiac SPECT study was performed in 97.9 % of the patients, and a PET study in 2.1 %. The average effective dose of SPECT was 8.0 ± 3.4 mSv (RoW 11.4 ± 4.3 mSv; P < 0.001) and of PET was 2.6 ± 1.5 mSv (RoW 3.8 ± 2.5 mSv; P < 0.001). The mean effective doses of SPECT and PET differed between European regions (P < 0.001 and P = 0.002, respectively). The mean quality score was 6.2 ± 1.2, which was higher than the RoW score (5.0 ± 1.1; P < 0.001). Adherence to best practices did not differ significantly among the European regions (range 6 to 6.4; P = 0.73). Of the best practices, stress-only imaging and weight-adjusted dosing were the least commonly used. CONCLUSION: In Europe, the mean effective dose from nuclear cardiology is lower and the average quality score is higher than in the RoW. There is regional variation in effective dose in relation to the best practice quality score. A possible reason for the differences between Europe and the RoW could be the safety culture fostered by actions under the Euratom directives and the implementation of diagnostic reference levels. Stress-only imaging and weight-adjusted activity might be targets for optimization of European nuclear cardiology practice.

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Nuclear cardiology practice and associated radiation doses in Europe: results of the IAEA Nuclear Cardiology Protocols Study (INCAPS) for the 27 European countries

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Abstract

Purpose Nuclear cardiology is widely used to diagnose coronary artery disease and to guide patient management, but data on current practices, radiation dose-related best practices, and radiation doses are scarce. To address these issues, the IAEA conducted a worldwide study of nuclear cardiology practice. We present the European subanalysis.

Methods In March 2013, the IAEA invited laboratories across the world to document all SPECT and PET studies performed in one week. The data included age, gender, weight, radiopharmaceuticals, injected activities, camera type, positioning, hardware and software. Radiation effective dose was calculated for each patient. A quality score was defined for each laboratory as the number followed of eight predefined best practices with a bearing on radiation exposure (range of quality score 0 – 8). The participating European countries were assigned to regions (North, East, South, and West). Comparisons were performed between the four European regions and between Europe and the rest-of-the-world (RoW).

Results Data on 2,381 European patients undergoing nuclear cardiology procedures in 102 laboratories in 27 countries were collected. A cardiac SPECT study was performed in 97.9% of...
the patients, and a PET study in 2.1%. The average effective dose of SPECT was 8.0 ± 3.4 mSv (RoW 11.4 ± 4.3 mSv; \( P < 0.001 \)) and of PET was 2.6 ± 1.5 mSv (RoW 3.8 ± 2.5 mSv; \( P < 0.001 \)). The mean effective doses of SPECT and PET differed between European regions (\( P < 0.001 \) and \( P = 0.002 \), respectively). The mean quality score was 6.2 ± 1.2, which was higher than the RoW score (5.0 ± 1.1; \( P < 0.001 \)). Adherence to best practices did not differ significantly among the European regions (range 6 to 6.4; \( P = 0.73 \)). Of the best practices, stress-only imaging and weight-adjusted dosing were the least commonly used. 

Conclusion In Europe, the mean effective dose from nuclear cardiology is lower and the average quality score is higher than in the RoW. There is regional variation in effective dose in relation to the best practice quality score. A possible reason for the differences between Europe and the RoW could be the safety culture fostered by actions under the Euratom directives and the implementation of diagnostic reference levels. Stress-only imaging and weight-adjusted activity might be targets for optimization of European nuclear cardiology practice.

Keywords Nuclear cardiology · Myocardial perfusion scintigraphy · SPECT · PET · Radiation dose · Best practices · Quality of care · Europe

Introduction

Nuclear cardiology is widely used to image myocardial perfusion and viability as well as left ventricular function noninvasively using SPECT or PET. The classical imaging procedure to diagnose coronary artery disease consists of stress imaging after radiopharmaceutical injection during dynamic exercise or pharmacological stress with adenosine, dipyridamole, regadenoson or dobutamine, and rest imaging. The radiopharmaceuticals used for SPECT are most commonly the 99mTc-labelled compounds sestamibi or tetrofosmin and less commonly 201Tl-labelled compounds. The PET radiopharmaceuticals 13N-ammonia, 82Rb and 15O-water are used for PET perfusion imaging, and 18F FDG for viability imaging.

The information provided by nuclear cardiology can effectively diagnose coronary artery disease [1], stratify risk [2, 3], and guide patient management [4, 5], but it also exposes patients to the assumed risks of radiation exposure [6–8]. As imaging can be performed with several protocols, radiopharmaceuticals and additional techniques (e.g. attenuation correction), a variety of strategies and best practice procedures exist to obtain diagnostic quality images while minimizing exposure of the individual patient to radiation [9–11]. Information on current nuclear cardiology practice and radiation doses is scarce and mostly confined to single countries [11–13]. A worldwide study was therefore conducted during March and April 2013 to evaluate nuclear cardiology practice, and identify practices related to radiation dose and hence potential areas for improvement [14]. We present here the European data from the survey and a comparison with data from the rest-of-the-world (RoW).

Materials and methods

Study design and survey

This study used data collected as part of an IAEA cross-sectional study of nuclear cardiology laboratories around the world. Participating laboratories provided information about their nuclear cardiology practice from consecutive patients over one week between 18 March and 22 April 2013. Radiopharmaceuticals and administered activities in each laboratory were selected based on standard practice in that laboratory. During this period there was no 99mTc generator shortage that may have impacted standard laboratory practice. A detailed description of the study design and data collection is published elsewhere [14].

A local investigator at each site provided data on laboratory and patient demographics and clinical characteristics for each patient undergoing a SPECT or PET nuclear cardiology procedure completed during the week. Procedures using planar techniques, e.g. multigated acquisition scans, were not included. The collected data included patient age, gender, weight, radiopharmaceuticals, injected activities, camera type, patient positioning, attenuation correction and image processing. Data omissions and errors were clarified individually with the laboratories.

The Columbia University Institutional Review Board approved the study, and deemed it exempt from the requirements of US federal regulations for the protection of human subjects (45 CFR 46) because no individually identifiable health information was collected.

Radiation dose estimation

The primary outcome measure was patient effective dose, which was calculated from the radiopharmaceutical(s) administered and their activities, using the methodology outlined by the International Commission on Radiological Protection (ICRP), with the administered activity of each isotope multiplied by a conversion coefficient found in ICRP Publication 120 [15]. The only exception was 82Rb, for which the dose conversion coefficient of Senthamizhchelvan et al. [16], which is derived from more human data, was used to calculate the effective dose. We also evaluated the achievement in each laboratory of a median effective dose of ≤9 mSv, a target established in recommendations of the American Society of Nuclear Cardiology [17]. Radiation doses from imaging with
attenuation correction, when performed, were not collected, since attenuation correction is generally associated with doses far less than those used in SPECT or PET imaging [18].

**Best practice quality score**

Eight laboratory-level best practices pertaining to radiation dose according to current guidelines were determined a priori by an expert panel (Table 1) [10, 19, 20]. Each laboratory’s adherence to each practice was determined and a quality score for each laboratory was defined as the number of best practices out of the total of eight adhered to by that laboratory. A quality score of $\geq 6$ was prespecified as a desirable level.

| Item no. | Best practice | Definition | Basis for recommendation |
|----------|---------------|------------|--------------------------|
| 1        | Avoid $^{201}$Tl stress | No $^{201}$Tl studies performed in patients $\leq 70$ years of age | SPECT imaging with $^{201}$Tl is associated with a considerably higher radiation dose to patients than $^{99m}$Tc [18]. This practice excludes $^{201}$Tl viability studies and stress-redistribution-reinjection stress-and-viability studies |
| 2        | Avoid dual isotope imaging | No dual isotope (rest $^{201}$Tl and stress $^{99m}$Tc) studies performed in patients $\leq 70$ years of age | Dual isotope imaging is associated with the highest radiation dose of any protocol [18] |
| 3        | Avoid administration of too much $^{99m}$Tc | No study performed with $^{99m}$Tc activities $>1.332$ MBq (36 mCi), and mean total effective dose $<15$ mSv for all studies with two $^{99m}$Tc injections | $1.332$ MBq is the highest recommended activity in guidelines [21], and $15$ mSv is a very high radiation dose for a $^{99m}$Tc study |
| 4        | Avoid administration of too much $^{201}$Tl | For each study with $^{201}$Tl, less than $129.5$ MBq administered during stress | The expert committee maintained that $129.5$ MBq should be the upper threshold for $^{201}$Tl activity |
| 5        | Perform stress-only imaging | At least one stress-only study performed, with rest imaging omitted, or only PET-based stress tests performed | If stress images are completely normal, subsequent rest imaging can be omitted |
| 6        | Use camera-based dose-reduction strategies | At least one study performed using at least one of the following: (1) attenuation correction (CT or transmission source), (2) imaging patients in multiple positions, e.g. both supine and prone, (3) high-technology software (e.g. resolution recovery and noise reduction), and (4) high-technology hardware (e.g. PET or a solid-state CZT SPECT camera) | Each of these approaches reduces the administered activity needed and facilitates performance of stress-only imaging |
| 7        | Use weight-based dosing for $^{99m}$Tc | Positive correlation between patient weight and administered activity (MBq) for injections of $^{99m}$Tc | Tailoring the administered activity to the patient weight offers an opportunity to reduce radiation dose |
| 8        | Avoid inappropriate dosing that can lead to “shine-through” artefact | No SPECT studies performed with $^{99m}$Tc rest and stress injections on the same day, in which the activity of the second injection was less than three times that of the first injection | Shine-through occurs in 1-day $^{99m}$Tc studies when residual radioactivity from the first injection interferes with the images following the second injection. To avoid shine-through, guidelines recommend that the activity of the second injection should be three to four times higher than that of the first injection. A second injection with an activity less than three times the activity of the first injection can lead to shine-through |

A committee of international experts convened at the IAEA, including physicians and medical physicists, developed these criteria to be applied to nuclear cardiology laboratories. Each best practice, and thus also the quality score constituting the number of best practices adhered to, is defined for an individual laboratory, not for an individual patient. Adapted from Einstein et al. [14]

**Statistical methods**

Mean (± standard deviation) and medians (interquartile range, IQR) were used to describe continuous variables, and were compared using analysis of variance and the Kruskal-Wallis test, respectively. The chi-squared test was used to compare categorical variables. The participating European countries were assigned to regions (North, East, South and West) according to the UN geoscheme (Table 2). Comparisons were performed among the four regions and between Europe and the RoW.

The association between laboratory adherence to best practices and patient effective dose was evaluated using hierarchical linear regression models, accounting for...
clustering at the laboratory and country levels. Regression coefficients corresponded to the expected change in effective dose associated with adherence to a corresponding best practice. Patient effective dose was used as the dependent variable. The eight best practices were included as dichotomous (laboratory adherence, yes or no) independent variables and were treated as fixed factors. The intercept was defined as a random factor. Analyses were performed with and without adjustment for patient age, gender and weight. Correlations between model variables were assessed using Pearson’s \( \phi \) coefficient. Statistical tests were considered significant with a two-tailed \( P \) value of <0.05. Analyses were performed using Stata/SE 13.1 (StataCorp, College Station, TX).

Results

Global Europe versus the RoW

Data were collected on 2,381 patients in 102 laboratories in 27 European countries with a mean of 23.3±32.8 patients per laboratory (Table 2). Data from the RoW were from 5,530 patients, 206 laboratories and 38 countries with a mean of 26.8±31.0 patients per laboratory. The list of the RoW countries is available elsewhere [14]. A cardiac SPECT study was performed in 2,330 (97.9 %) of the European patients (RoW 3,874, 75.8 %, \( P<0.001 \)) and a cardiac PET study in 51 (2.1 %) of the European patients (RoW 420, 8.2 %). Stress-only SPECT protocols were more frequent in Europe than in the RoW (41.2 % vs. 10.6 %, \( P<0.001 \)). Demographics and effective doses are shown in Table 3.

Regional variation in Europe

European regions differed with respect to age and gender. In laboratories in the West region, patients were about 3 years older than in laboratories in the East region. The proportion of women undergoing testing varied from 35.0 % in the South region to 50.2 % in the East region. The mean numbers of patients in the observation week ranged from 17.4 to 34.5 per laboratory and did not differ significantly among the regions. Both mean and median effective doses from SPECT and from PET differed among the regions (\( P<0.001 \) and \( P=0.002 \), respectively). The effective dose from SPECT was lowest in the North region. The effective doses in the other regions were higher and similar to each other (\( P=0.099 \); Table 3). Correspondingly, the proportion of studies with effective doses \( \geq 9 \) mSv was higher in these regions (range 41.0 % to 53.8 %) and lowest in the North region (19.4 %, \( P<0.001 \)).

SPECT protocols

Table 4 shows the numbers of SPECT stress-first and rest-first protocols. In Europe, significantly more stress-only protocols were performed than in the RoW (19.8 % vs. 8.2 %, 4.3 mSv, \( P<0.001 \)) and from PET was 2.6±1.5 mSv (RoW 3.8±2.5 mSv, \( P<0.001 \)). An effective dose of \( \geq 9 \) mSv was received by 961 (41.2 %) of the European SPECT patients (RoW 3,874, 75.8 %, \( P<0.001 \)) and by none of all PET patients. Stress-only SPECT protocols were more frequent in Europe than in the RoW (19.7 % versus 10.6 %, \( P<0.001 \)).

| Table 2 | Participating European countries and number of laboratories according to the UN geoscheme |
|---------|--------------------------------------------------------------------------------------------------|
| East    | No. of laboratories | North                 | South                         | West                      |
| Czech Republic | 3                   | Denmark                | Bosnia and Herzegovina | Austria                 |
| Hungary | 4                   | Estonia                | Croatia                      | Belgium                  |
| Poland  | 6                   | Finland                | Italy                        | France                   |
| Romania | 1                   | Latvia                 | FYROM*                       | Germany                  |
| Slovakia| 1                   | Lithuania              | Portugal                     | Luxembourg               |
|         |                      | Sweden                 | Serbia and Montenegro        | Netherlands              |
|         |                      | United Kingdom         | Slovenia                     | Switzerland              |
|         | Total                | 15                    | 31                           | 41                       |

\*Former Yugoslav Republic of Macedonia
| Table 3 | European demographics and effective doses versus the rest-of-the-world (RoW) |
|------------------|-----------------------------------------------|
|                  | Europe vs. RoW                               |
|                  | Europe | RoW      | P value | Europe | RoW      | P value |
| Patients         |        |          |         |        |          |         |
|                  | 261    | 583      |          | 2,381  | 5,530    |          |
| Women            | 131 (50.2 %) | 246 (42.2 %) | 949 (39.9 %) | 2,305 (41.7 %) | 0.13 |
| Age (years)      |        |          |         |        |          |         |
| Mean ± SD        | 63.0 ± 10.9 | 65.0 ± 12.2 | 65.3 ± 11.1 | <0.001 | 63.7 ± 12.3 | <0.001 |
| Median (interquartile range) | 63 (56 – 72) | 67 (57 – 74) | 66 (58 – 74) | 0.002 | 66 (58 – 74) | <0.001 |
| Range            | 28 – 85 | 24 – 89 | 20 – 90 | 32 – 90 | 20 – 90 | 1 – 98 |
| SPECT            | Patients | 258 | 552 | 2,330 | 5,110 |
|                  | CZT | 22 | 81 | 312 | 471 | <0.001 |
|                  | 201Tl | 8 | 24 | 66 | 381 | <0.001 |
|                  | 99mTc | 256 | 528 | 2,270 | 4,881 | <0.001 |
| Effective dose (mSv) | Mean ± SD | 8.2 ± 4.1 | 6.9 ± 3.6 | 8.0 ± 3.4 | 11.4 ± 4.3 | <0.001 |
|                  | Median | 8.0 | 6.8 | 8.1 | 11.5 | <0.001 |
|                  | Interquartile range | 4.7 – 10.4 | 3.7 – 8.0 | 5.4 – 10.2 | 9.2 – 13.5 | <0.001 |
|                  | Patients with effective dose ≤ 9 mSv | 152 (59.0 %) | 445 (80.6 %) | 1,369 (58.8 %) | 1,236 (24.2 %) | <0.001 |
| PET              | Patients | 3 | 31 | 51 | 420 | <0.001 |
|                  | 18F-FDG | 3 | 0 | 8 | 32 |
|                  | 11N-ammonia | 0 | 0 | 12 | 33 |
|                  | 82Rb | 0 | 31 | 31 | 355 |
| Effective dose (mSv) | Mean ± SD | 7.3 ± 2.1 | 2.4 ± 0.2 | 2.6 ± 1.5 | 3.8 ± 2.5 | <0.001 |
|                  | Median | 8.6 | 2.5 | 2.5 | 3.6 | <0.001 |
|                  | Interquartile range | 4.8 – 8.6 | 2.5 – 2.5 | 2.5 – 2.5 | 2.9 – 4.0 | <0.001 |

Numbers for individual radioisotopes indicate number of patients who received at least one dose of the radioisotope.
although there was large variation among European centres (range 8.6 % to 33.4 %, $P < 0.001$). The South region had the lowest use of stress-only studies at 8.6 % with more common and similar use in the other regions (24.0 % to 33.4 %).

### Evaluation of quality scores

Quality scores are summarized in Tables 5 and 6. The mean European quality score was 6.2 ± 1.2, which was higher than that for the RoW (5.0 ± 1.1, $P < 0.001$). More European laboratories (70.6 %) adhered to six or more best practices than in the RoW (34.0 %, $P < 0.001$). Adherence to best practices did not vary among the European regions (range of mean quality score 6.0 to 6.4, $P = 0.73$).

#### Radiation dose and adherence to best practices

Imaging in a laboratory that adhered to each of the best practices was associated with a significantly lower effective dose with the exceptions of using weight-based dosing of $^{99m}$Tc (observed dose reduction not statistically significant), and avoiding inappropriate dosing that could lead to shine-through. This relationship was maintained after adjusting for patient age, gender and weight. Avoiding dual isotope use in patients <70 years of age was associated with the largest reduction in effective dose (9.51 mSv). The results of the hierarchical regression model adjusted for age, gender and weight are shown in Table 7. Pair-wise correlations between quality items were low. Pearson’s $\phi$ coefficient was less than 0.1 for most correlations, with modest correlations.

### Table 4 SPECT protocols in Europe and the rest-of-the-world (RoW)

|                      | East | North | South | West | Europe | RoW |
|----------------------|------|-------|-------|------|--------|-----|
| No. of patients with stress study first | 144  | 440   | 812   | 401  | 1,797  | 1,674 |
| No. of patients with rest study first, then stress study | 97   | 36    | 134   | 66   | 333    | 2,911 |
| Total no. of patients with stress studies | 241  | 476   | 946   | 467  | 2,130  | 4,585 |
| No. of patients excluded because of undesirability of stress-only protocol a | 20   | 107   | 73    | 51   | 251    | 945  |
| No (%) of patients with stress-only protocol b | 70 (29.0 %) | 159 (33.4 %) | 81 (8.6 %) | 112 (24.0) | 422 (19.8 %) | 378 (8.2 %) |

**a** Stress-only imaging would be clinically undesirable in some patients (e.g. viability study, rest-only study); therefore study was excluded from analysis of rate of stress-only studies 

**b** $P < 0.001$ within Europe, $P < 0.0001$ Europe vs. RoW

P<0.0001) although there was large variation among European centres (range 8.6 % to 33.4 %, $P < 0.001$). The South region had the lowest use of stress-only studies at 8.6 % with more common and similar use in the other regions (24.0 % to 33.4 %).

### Table 5 European quality scores versus the rest-of-the-world (RoW)

|                      | Europe | Europe vs. RoW |
|----------------------|--------|----------------|
|                      | East   | North | South | West | $P$ value | Europe | RoW | $P$ value |
| No. of laboratories  | 15     | 31    | 41    | 15   |           | 102    | 206 |           |
| Score a              |        |       |       |      |           |        |     |           |
| 1                    | 0      | 0     | 0     | 0    | n/a       | 0      | 0   | n/a       |
| 2                    | 0      | 0     | 0     | 0    | n/a       | 0      | 2   | n/a       |
| 3                    | 0      | 0     | 0     | 0    | n/a       | 0      | 15  | n/a       |
| 4                    | 1      | 4     | 2     | 3    | 0.007     | 10     | 46  | 0.007     |
| 5                    | 3      | 5     | 10    | 2    | 0.004     | 20     | 73  | 0.004     |
| 6                    | 6      | 6     | 11    | 5    | 0.89      | 28     | 54  | 0.817     |
| 7                    | 4      | 7     | 14    | 2    | <0.001    | 27     | 11  | <0.001    |
| 8                    | 1      | 9     | 4     | 3    | <0.001    | 17     | 5   | <0.001    |
| ≥6                   | 11     | 22    | 29    | 10   | 0.99      | 72     | 70  | <0.001    |
| Mean ± SD            | 6.1 ± 1.0 | 6.4 ± 1.4 | 6.2 ± 1.1 | 6.0 ± 1.4 | 0.73 | 6.2 ± 1.2 | 5.0 ± 1.1 | <0.001 |
| Median               | 6      | 7     | 6     | 6    | 0.71      | 6      | 5   | <0.001    |
| Interquartile range  | 5 – 7  | 5 – 8 | 5 – 7 | 5 – 7 | 5 – 7     | 5 – 7  | 4 – 6 |           |

**a** Number of best practices out of eight adhered to by a laboratory
observed between sex and weight (0.3), and use of the best practices avoiding shine-through and stress-only imaging (0.4).

**Discussion**

With the growing incidence of cardiovascular disease [22], increasing use of nuclear cardiology is having an impact on patient exposure to radiation. This paper presents the data of the European subanalysis of the first worldwide study (INCAPS) on nuclear cardiology imaging protocols, associated effective doses and quality scores focusing on radiation exposure. Within the European Union, mandatory Council directives for medical exposure have been established since 1997 and implemented in the national laws of member states. The earlier directive 97/43/Euratom from June 1997 was replaced in December 2013 by the new Council directive 2013/59/Euratom which further delineates radiation protection standards for the European Union. Member states are committed to promoting the establishment and use of diagnostic reference levels (DRL) for radiodiagnostic examinations that creates a culture of radiation protection [23–25].

**Effective doses**

The effective doses in Europe (mean 8.0 mSv; median 8.1 mSv, IQR 5.4 – 10.2 mSv) were lower than in the RoW, which could partly be because of the European regulations. Guidelines recommend that the median effective dose should be ≤9 mSv, and this was the case for European laboratories but

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**Table 6** European best practices by region versus the rest-of-the-world (RoW)

| No. of laboratories | Europe | Europe vs. RoW |
|---------------------|--------|----------------|
|                     | East   | North | South | West | P value | Europe | RoW | P value |
| Best practice       |        |       |       |      |         |        |     |         |
| Avoid $^{201}$Tl stress | 15 (100 %) | 30 (97 %) | 40 (98 %) | 12 (80 %) | 0.078 | 97 (95 %) | 185 (90 %) | 0.13 |
| Avoid dual isotope imaging | 14 (93 %) | 31 (100 %) | 41 (100 %) | 15 (100 %) | 0.294 | 101 (99 %) | 197 (96 %) | 0.17 |
| Avoid administration of too much $^{99m}$Tc | 15 (100 %) | 30 (97 %) | 41 (100 %) | 15 (100 %) | 0.598 | 101 (99 %) | 162 (79 %) | <0.001 |
| Avoid administration of too much $^{201}$Tl | 15 (100 %) | 31 (100 %) | 41 (100 %) | 15 (100 %) | n/a | 102 (100 %) | 204 (99 %) | 1 |
| Perform stress-only imaging | 4 (27 %) | 17 (55 %) | 18 (44 %) | 8 (53 %) | 0.308 | 47 (46 %) | 46 (22 %) | <0.001 |
| Use camera-based dose-reduction strategies | 11 (73 %) | 22 (71 %) | 26 (63 %) | 12 (80 %) | 0.677 | 71 (70 %) | 135 (66 %) | 0.48 |
| Use weight-based dosing for $^{99m}$Tc | 5 (33 %) | 17 (55 %) | 21 (51 %) | 8 (53 %) | 0.365 | 48 (47 %) | 40 (19 %) | <0.001 |
| Avoid inappropriate dosing that can lead to “shine-through” artefact | 12 (80 %) | 20 (65 %) | 26 (63 %) | 8 (53 %) | 0.514 | 66 (65 %) | 70 (34 %) | <0.001 |

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**Table 7** Relationships between laboratory best practices and predicted patient effective dose from the final hierarchical regression model

| Best practice | Reduction in predicted effective dose (mSv) | P value |
|---------------|--------------------------------------------|---------|
|               | Mean | 95 % confidence interval | Standard error |
| Avoid $^{201}$Tl stress | 4.55 | 2.34 – 6.75 | 1.13 | <0.001 |
| Avoid dual isotope imaging | 9.51 | 4.89 – 14.1 | 2.36 | <0.001 |
| Avoid administration of too much $^{99m}$Tc | 8.28 | 2.89 – 13.7 | 2.75 | 0.003 |
| Avoid administration of too much $^{201}$Tl | Omitted because all laboratories followed this best practice |
| Perform stress-only imaging | 2.20 | 1.22 – 3.18 | 0.50 | <0.001 |
| Use camera-based dose-reduction strategies | 1.13 | 0.15 – 2.11 | 0.50 | 0.023 |
| Use weight-based dosing for $^{99m}$Tc | 0.45 | −0.51 – 1.42 | 0.49 | 0.356 |
| Avoid shine-through | −1.04 | −2.05 – −0.27 | 0.52 | 0.044 |
| Age (years) | −0.003 | −0.01 – 0.005 | 0.004 | 0.508 |
| Female gender | 0.44 | 0.25 – 0.62 | 0.09 | <0.001 |
| Weight (kg) | −0.04 | −0.05 – −0.038 | 0.003 | <0.001 |
| Intercept (predicted effective dose) | 28.7 | 21.1 – 36.2 | 3.84 | <0.001 |

Regression model accounts for clustering within laboratory and country
there was variation among regions with the North having the lowest effective dose and only 19% of patients receiving an effective dose above 9 mSv. Interestingly, effective doses in all the other regions were found to be very similar. The variability in effective doses in Europe can partly be explained by the different patterns in the use of PET and SPECT. Because of the short half-life of PET radiopharmaceuticals, the PET effective doses were lower than those used in SPECT, both in Europe and in the RoW. Given that PET is more sensitive for the detection of coronary artery disease [26], our data support efforts to increase access to and the use of cardiac PET. Patient effective doses must also be considered in the light of risk from cardiac disease, appropriateness of imaging and patient age. A recent analysis addressing these issues demonstrated that the long-term risk of patient exposure to radiation from noninvasive cardiac imaging is low and that the appropriate use of imaging the life-time risk of imaging procedures for fatal events is small compared with the risk of fatal cardiac events by coronary artery disease [27].

Evaluation of quality scores and best practices

The worldwide INCAPS analysis found lower effective doses in patients who underwent cardiac SPECT and PET procedures in laboratories with better adherence to best practice [14]. Accordingly, adherence to radiation dose-related best practices was significantly better in Europe (quality score 6.2) than in the RoW (quality score 5.0). Although not statistically significant, quality parameters in the North European region were better than in the other regions which may explain the lower effective dose in Europe (Table 5). At least 17% of all European laboratories followed all best practices (RoW 2%), so 83% have the potential, and according to the ALARA principle also the responsibility, to further increase their use of best practices.

As observed in multivariable modelling in the worldwide INCAPS study [14], in this European analysis the greatest benefit in terms of reducing dose was achieved through avoiding dual isotope imaging, followed by avoiding administration of too much ⁶⁹mTc, avoiding ²⁰¹Tl stress testing, using stress-only imaging, and using camera-based does-reduction strategies. Stress-only imaging has been shown to reduce exposure of the individual patient to radiation by about 75% if a 1-day stress–rest protocol was initially planned, or by about 50% if a 2-day stress–rest protocol was planned. It entails performing the stress study first and then omitting the rest study in patients with unequivocally normal stress images. The protocol has been validated in large clinical studies and has no diagnostic disadvantages over routine acquisition of both stress and rest images [28]. Of the individual best practices, stress-only imaging was among the practices with low adherence in Europe and in the RoW. The South region of Europe had the lowest proportion of stress-only studies (8.6%). In the North region the proportion was 30% (Table 4). The 19% of rest-first studies in Europe shows that there is the potential to increase the number of stress-only studies.

Similar reasoning applies to weight-based dosing, which was also one of the quality practices with low adherence. A recent study in three Italian centres has shown the effectiveness of this practice and indicates that factors to reduce effective doses have been recognized and are being implemented [11].

German surveys covering the years 2005 to 2012 have shown a decrease in effective dose from nuclear cardiology procedures over time and also that implementation of best practices takes time [13]. The changes in effective dose in Germany have been largely a result of the reduced use of ²⁰¹Tl, which is now of only minor importance in Europe. As Table 6 shows, there are only a few laboratories that still use ²⁰¹Tl or dual isotope imaging.

Limitations

This study had several limitations. First, the number of responding European laboratories was modest, contributions from some European countries were missing, and for some regions the distribution of laboratories may have been imperfectly reflected by the distribution of participating laboratories; e.g. in the South region, Italy is either over-represented or has many more laboratories than other countries. The true number of laboratories practicing nuclear cardiology in Europe is unknown and it is unclear if the data are representative of overall European practice since responders may be a motivated subset of laboratories with good practice. Nevertheless, a comparison with current national survey data reveals that the data are plausibly representative [13, 29]. One implication of the uncertain response rate is the need to establish a database of European laboratories performing nuclear medicine procedures. Indeed, such a project is currently under consideration under EANM auspices. Second, the study involved only a single week, and thus, is potentially not representative of each laboratory’s practice.

Third, one can imagine rare individual clinical scenarios where non-adherence to some of the best practices identified by our expert panel is justified. However, we believe that careful attention to the specified best practices by a laboratory is indicative of reduced exposure to radiation of patients in the laboratory’s care, notwithstanding such exceptions. Nevertheless, as the quality score was derived from the best practices without weighting, caution should be used in interpreting the impact of the score on predicted effective dose. That is, in the case of a quality score ≤8 an identical score may have different implications on effective dose depending
on the particular best practices followed. Fourth, the study focused on optimizing radiation dose and not on the justification for or appropriateness of nuclear cardiac testing. Radiation exposure can also be minimized by avoiding inappropriate examinations [18]. Finally, as INCAPS did not assess image quality, the relationships between radiation best practices and image quality could not be evaluated.

Conclusion

While nuclear cardiology procedures have numerous benefits, they expose patients to ionizing radiation. The mean effective dose in a patient undergoing cardiac SPECT or PET in Europe is lower, and the quality score higher, than in the RoW. One reason for the European position may be the safety culture fostered by the Euratom directives for medical exposure implemented in the national laws of member states, the first in 1997 and the second in 2013. The use of stress-only protocols and weight-adjusted dosing of radiopharmaceuticals are potential targets for optimizing effective doses in patients undergoing nuclear cardiology imaging in Europe.

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Compliance with ethical standards

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Conflicts of interest

Dr. Lindner has received lecture honoraria from GE healthcare, MEDISO, and Carmipharm. Dr. Kaufmann regularly receives an institutional research contract from GE Healthcare. Dr. Einstein has received institutional research grants for other investigator-initiated studies from GE Healthcare, Philips Healthcare, Spectrum Dynamics, and Toshiba America Medical Systems.

Ethical approval

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the principles of the 1964 Declaration of Helsinki and its later amendments or comparable ethical standards. This article does not contain any studies with animals performed by any of the authors.

Informed consent

The Columbia University Institutional Review Board approved this study. The review deemed the study exempt from the requirements of US federal regulations for the protection of human subjects (45 CFR 46), as no individually identifiable health information was collected.

Appendix

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References

1. Jaarsma C, Leiner T, Bekkers SC, Crijns HJ, Wildberger JE, Nagel E, et al. Diagnostic performance of noninvasive myocardial perfusion imaging using single-photon emission computed tomography, cardiac magnetic resonance, and positron emission tomography imaging for the detection of obstructive coronary artery disease: a meta-analysis. J Am Coll Cardiol. 2012;59:1719–28.

2. Metz LD, Beattie M, Hom R, Redberg RF, Grady D, Fleischmann KE. The prognostic value of normal exercise myocardial perfusion imaging and exercise echocardiography: a meta-analysis. J Am Coll Cardiol. 2007;49:227–37.

3. Dorbala S, Di Carli MF, Beanlands RS, Merhige ME, Williams BA, Veledar E, et al. Prognostic value of stress myocardial perfusion positron emission tomography: results from a multicenter observational registry. J Am Coll Cardiol. 2013;61:176–84.

4. Zachmanovitch R, Rozanski A, Shaw LJ, Stone GW, Thomson LE, Friedman JD, et al. Impact of ischaemia and scar on the therapeutic benefit derived from myocardial revascularization vs. medical therapy among patients undergoing stress-rest myocardial perfusion scintigraphy. Eur Heart J. 2011;32:1012–24.

5. Shaw LJ, Berman DS, Marion DJ, Mancini GB, Hayes SW, Hartigan PM, et al. Optimal medical therapy with or without percutaneous coronary intervention to reduce ischemic burden: results from the Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) trial nuclear substudy. Circulation. 2008;117:1283–91.

6. Fazel R, Krumholz HM, Wang Y, Ross JS, Chen J, Ting HH, et al. Exposure to low-dose ionizing radiation from medical imaging procedures. N Engl J Med. 2009;361:849–57.

7. Berrington de Gonzalez A, Kim KP, Smith-Bindman R, McAreavey D. Myocardial perfusion scans: projected population cancer risks from current levels of use in the United States. Circulation. 2010;122:2403–10.

9. Dorbala S, Di Carli MF, Delbeke D, Abbara S, DePuey EG, Diliszian V, et al. SNMMI/ASNC/SCCT guideline for cardiac SPECT/CT and PET/CT 1.0. J Nucl Med. 2013;54:1485–507.

10. Hesse B, Tagil K, Cuocolo A, Anagnostopoulos C, Bardiés M, Bax J, et al. EANM/ESC procedural guidelines for myocardial perfusion imaging in nuclear cardiology. Eur J Nucl Med Mol Imaging. 2005;32:855–97.

11. Marcassa C, Zoccarato O, Calza P, Campini R. Temporal evolution of administered activity in cardiac gated SPECT and patients’ effective dose: analysis of an historical series. Eur J Nucl Med Mol Imaging. 2013;40:325–30.

12. Tilkemeier P, Green J, Einstein AJ, Fazel R, Reames P, Shaw LJ. The evolving practice of nuclear cardiology: results from the 2011 ASNC member survey. J Nucl Cardiol. 2012;19:1170–5.

13. Lindner O, Bengel FM, Hacker M, Schafer W, Burchert W. Use of myocardial perfusion imaging and estimation of associated radiation doses in Germany from 2005 to 2012. Eur J Nucl Med Mol Imaging. 2014;41:963–71.

14. Einstein A, Pascual T, Mercuri M, Karthikeyan G, Vitola JV, Mahmarian JJ, et al. Current worldwide nuclear cardiology practices and radiation exposure: results from the 65 country IAEA Nuclear Cardiology Protocols Cross-Sectional Study (INCAPS). Eur Heart J. 2015;36:1689–96.

15. Cousins M, Miller DL, Bernardi G, Rehani MM, Schofield P, Vanho E, et al. ICRP Publication 120: Radiological protection in cardiology. Ann ICRP. 2013;42:1–125.

16. Senthampichelsavan S, Bravo PE, Esaais C, Lodge MA, Merrill J, Hobbs RF, et al. Human biodistribution and radiation dosimetry of 82Rb. J Nucl Med. 2010;51:1592–9.

17. Cerqueira MD, Allman KC, Ficaro EP, Hansen CL, Nichols KJ, Thompson RC, et al. Recommendations for reducing radiation exposure in myocardial perfusion imaging. J Nucl Cardiol. 2010;17:709–18.

18. Einstein AJ, Moser KW, Thompson RC, Cerqueira MD, Henzlova MJ. Radiation dose to patients from cardiac diagnostic imaging. Circulation. 2007;116:1290–305.

19. Holly TA, Abbott BG, Al-Mallah M, Calnon DA, Cohen MC, DiFilippo FP, et al. Single photon-emission computed tomography. J Nucl Cardiol. 2010;17:941–73.

20. International Atomic Energy Agency. Nuclear cardiology: Guidance and recommendations for implementation in developing countries. IAEA human health series no. 23. Vienna: International Atomic Energy Agency; 2012.

21. Henzlova MJ, Cerqueira MD, Mahmarian JJ, Yao SS. Stress protocols and tracers. J Nucl Cardiol. 2006;13:e80–90.

22. Moran AE, Forouzanfar MH, Roth GA, Mensah GA, Ezzati M, Murray CJ, et al. Temporal trends in ischemic heart disease mortality in 21 world regions, 1980 to 2010: The global burden of disease 2010 study. Circulation. 2014;129:1483–92.

23. European Commission. Radiation Protection 109. Guidance on diagnostic reference levels (DRLs) for medical exposures, Luxembourg; Office for Official Publications of the European Communities; 2012.

24. Council Directive 97/43/Euratom of 30 June 1997 on health protection of individuals against the dangers of ionizing radiation in relation to medical exposure, and repealing Directive 84/446/ Euratom. Off J Eur Communities. 1997;L180:22–7.

25. Council Directive 2013/59/Euratom of 05 December 2013 Laying down basic safety standards for protection against the dangers arising from exposure to ionising radiation, and repealing Directives 89/618/Euratom, 90/641/Euratom, 96/29/Euratom, 97/43/Euratom and 2003/122/Euratom. Official J Eur Communities. 2014;L13/1–72.

26. Parker MW, Iskandar A, Limone B, Perugini A, Kim H, Jones C, et al. Diagnostic accuracy of cardiac positron emission tomography
versus single photon emission computed tomography for coronary artery disease: a bivariate meta-analysis. Circ Cardiovasc Imaging. 2012;5:700–7.

27. Knuuti J, Bengel F, Bax JJ, Kaufmann PA, Le Guludec D, Perrone Filardi P, et al. Risks and benefits of cardiac imaging: an analysis of risks related to imaging for coronary artery disease. Eur Heart J. 2014;35:633–8.

28. Chang SM, Nabi F, Xu J, Raza U, Mahmarian JJ. Normal stress-only versus standard stress/rest myocardial perfusion imaging: similar patient mortality with reduced radiation exposure. J Am Coll Cardiol. 2010;55:221–30.

29. Lindner O, Burchert W, Schäfers M, Schäfer W. Myocardial perfusion scintigraphy 2012 in Germany. Results of the 6th query. Nuklearmedizin. 2014;53:13–8.