Appropriateness of referrals for single-photon emission computed tomography myocardial perfusion imaging (SPECT-MPI) in Iran

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EDITORIAL

Documented evidences available from both developed and developing countries reveal that the number of clinical imaging procedures and instruments have continued to increase over the past decades, confirming the increasing demand for these clinical imaging modalities (1-5). Accordingly, concerns about over-utilization and inappropriate use in imaging have been raised, and consequently medical authorities and clinicians who were slow to respond to spiraling costs of cardiac imaging years ago, now recognize the need to promote appropriate and cost-conscious use of imaging, mainly through the development of appropriateness criteria and guidelines, which are focused on eliminating unnecessary testing to decrease health care costs (6, 7).

As an important section of clinical imaging, nuclear medicine imagings have grown tremendously over the past 50 years and they now play an important role in all medical disciplines (2). Single-photon Emission Computed Tomography Myocardial Perfusion Imaging (SPECT-MPI) is one of the most widely used procedures of nuclear medicine that is usually applied to detect perfusion abnormalities and foster improved
The number of myocardial perfusion scans performed annually in developed countries has increased (5, 8). For example, in Ontario (Canada) has increased by 101% between 1996/1997 and 2005/2006 (3) and also in Germany the number of myocardial perfusion scintigraphies actually increased between 2005 and 2006, despite the emergence of competing methods (9). The same figure is available from both the United States and other European countries: since 1998, the rates for SPECT-MPIs have increased from 10% to 30% per year (5, 6).

Regarding these features, countries like the United States, Canada, most western European countries, Australia, and Japan have been reported to have high or moderate-high nuclear cardiology utilization (8). However, dramatic growth in the physicians’ request of imaging modalities—such as SPECT-MPI—and their dependence to clinical imaging for diagnosis of the diseases (10, 11) has led authorities to question the appropriateness of the referrals and consider strategies to constrain further diagnostic test growth. In this regard, special attention has been paid to cardiovascular diagnostic procedures due to their clinical importance and high costs: numerous studies are available to evaluate the contributing factors in physicians’ decision to refer a patient for cardiovascular diagnostic procedures (12-15) or cardiac computed tomography (16).

Although emphases have been made by authorities in the American College of Cardiology Foundation (ACCF) and the American Society of Nuclear Cardiology (ASNC) (17, 18), appropriateness of MPI referrals in developing countries has not been previously studied extensively and also just few studies have been reported from the developed nations (19-21).

Particularly in developing nations, this is mainly because governmental endeavors to establish a health technology assessment unit are still in the early stages (1, 22).

Appropriateness of referrals in IRAN

Recently we conducted a study (23) to describe the ordering practices of physicians and appropriateness of MPI referrals in multiple clinical sites of Iran (as a developing country), by use of ACCF/ASNC Guidelines for the Clinical Use of Cardiac Radionuclide Imaging as the major background reference (24, 25).

For the study purpose, we convened a panel, consisted of two cardiologists, one internist, and one nuclear medicine physician. The moderator of the session presented each case in the face-to-face meeting. Then the panelists were invited to judge appropriateness of SPECT-MPI for each patient on a 9-point scale, on which scores of 1 to 3 denoted inappropriate referral (no benefit of SPECT-MPI), 4 to 6 denoted uncertainty about use (when harms and benefits were judged as approximately equal, or when the best available evidence did not support a judgment either way), and 7 to 9 denoted appropriate use (benefits were judged to outweigh harms) (26). Calculating the mean of scores from four panelists, the mean of 7-9 was considered appropriate (A), 3.1-6.9 uncertain (U), and 1-3 inappropriate (I).

At the next step, panelists were asked to independently assign a specific indication (scenario), whenever possible in accordance with ACCF/ASNC appropriateness scenarios for each case. In this line, SPECT-MPI studies were then classified into appropriate, inappropriate, uncertain, or unclassified (when the consensus of the panelists was that the case did not match any of the presented scenarios of ACCF/ASNC Guidelines) (26).

Two hundred and ninety one patients (167 female, 124 male, mean age of 55.3±10.3 years) entered the study. The level of appropriateness of referrals for SPECT-MPI detection of patients at-risk (8).
was judged appropriate for 56.0%, uncertain for 33.3% and inappropriate for 10.7% patients (Fig. 1). Based on the ACCF/ASNC appropriateness criteria, SPECT-MPI testing were judged appropriate for 72.5%, uncertain for 12.4% and inappropriate for 11.0% of referrals (26). Panelists had consensus that in 4.1% referrals, the case do not matched to any of the 52 presented scenarios of 2005 ACCF/ASNC Guidelines (unclassified).

Regarding the level of appropriateness of referrals, there was no significant difference between hospital-based governmental and private free-standing nuclear medicine centers. SPECT-MPIs were interpreted as normal in 69.8% and abnormal in 30.2% patients. A higher percentage of referrals with inappropriate indications were normal as compared to the appropriate referrals (26).

Good news for Iranian medical community
Driven by the monetary interest of free-market financing structure of health care providers, developing countries have been experiencing a rapid expansion and fast growth in conventional nuclear medicine technology (2). The number of conventional nuclear medicine facilities in some of these countries has risen by more than 2.2 fold in less than a decade, and nuclear cardiology applications remain one of the most prevalent requested procedures of this technology (10). These statistics have caused a remarkable apprehension and debate on the ordering habits of cardiologists, whether this explosion of nuclear cardiology technology to developing countries is justified, logical and clinically needed.

According to our study findings, a high percentage of SPECT-MPI procedures in Iran are being done with appropriate indications, comparable with that found in developed (18, 19, 27) and other developing nations (23), where 64-87% of studies were deemed appropriate. This is good news for developing countries, since many health authorities as concerned that a remarkable portion of the current referrals are not “efficient”. Fragile structure of insurance companies aggravates these concerns (2), which seems to be supported by no documented evidence.

Although up to a quarter of referrals are ordered with uncertain or inappropriate indications, our study provides an evidence for the fact that SPECT-MPI ordering practices in our developing community largely parallel the ACCF/ASNC recommendations (26).

Strengths and weaknesses of appropriateness criteria
Similar to previous reports (18, 19, 27), our study support the assumption that coming into clinical practice, the appropriateness criteria encounter some limitations: The supporting evidences originate from registry data and expert opinion. Although these evidences are applicable to a wide variety of (but not all) the clinical situations, occasionally deal with cut-and-dried situations cannot cover all the real-life
clinical scenarios meet by cardiologists, which are usually complex (28). These recommendations must continue to be updated and refined to ensure their coverage on all possible clinical scenarios encountered in daily practice of referring physicians. However, ACCF/ASNC criteria are strong enough to be considered as the basis for reimbursement for SPECT-MPI referrals.

REFERENCES


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