Effect of the characteristics of family physicians on their utilisation of laboratory tests
Shlomo Vinker, Ifat Kvint, Rina Erez, Asher Elhayany and Ernesto Kahan

ABSTRACT
Background
The use of laboratory tests by family physicians has increased in recent years.

Aims
To evaluate the relationship between family physicians’ characteristics and the number and type of laboratory tests requested, taking into account chronic diseases.

Design of study
Retrospective, cross-sectional study.

Setting
One hundred and sixty-two physicians treating 230,123 patients in one district of a health management organisation in Israel.

Method
Physicians’ use of 16 common types of laboratory tests was assessed in relation to physicians’ demographic, professional, and clinic characteristics. The utilisation rate over 1 year was divided into quintiles for each laboratory test, and each physician was given a global laboratory score (for each test the physician got a score from 1 (utilisation in the lower quintile) to 5 (higher quintile). The global score was the sum of scores of the individual tests.

Results
On logistic regression analysis, four background characteristics were associated with the global score for the utilisation of laboratory tests. The highest hazard ratios were for being a female doctor (2.2, 95% confidence interval [CI] = 1.5 to 6.5), working in an urban clinic (3.2, 95% CI = 1.1 to 9.8), and having a greater workload than doctors in rural clinics (1.4, 95% CI = 1.1 to 1.8). Being a graduate of a Western country or Israel had a negative association with the global score (0.4, 95% CI = 0.1 to 0.99).

Conclusion
Female sex and working in a urban clinic were major factors in the use of laboratory tests in clinical practice. As more women enter the medical profession, an improved understanding of the sex differences in ordering medical tests is important.

Keywords
family physician; laboratory test; utilisation.

INTRODUCTION
The use of laboratory tests by family physicians has increased in recent years. Some physicians assume that routine laboratory tests are safe to perform, save time and money, and instil a sense of security and satisfaction in patients.1 Others send patients for testing because of work pressure, lack of confidence in the diagnosis, or by force of habit.2 Some studies have been performed to improve understanding of these different working habits.3–11

Groups of physicians were asked by researchers to write up requests for laboratory tests in simulated situations.3–5,10 Results suggest that test-ordering behaviour is determined more by personal habits and characteristics than by objective evidence and clinical need.3 This is supported by the high correlation of physician responses between one vignette and the next.5 Differences in the number and, to some extent, the nature of the tests ordered were detected by area of expertise and within specialty subgroups.4,5

Using a cross-sectional questionnaire design, Franks et al6 found that higher rates of laboratory referrals by community physicians were associated with female sex of the physician and professional seniority.6 Hartley et al7 reported a similar finding.8 However, Salloum and Franssen10 found that doctors who had been practising for less than 10 years tended to order more tests and more expensive ones. De Gracia Gomis et al9 observed that, although

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female doctors ordered more tests than male doctors, more of the tests were ordered for male than for female patients.

The aim of this large-scale study was to evaluate the possible relationship between family–physician characteristics and the number and type of laboratory tests requested, while taking into account the chronic-disease burden in the relevant laboratory tests.

**METHOD**

The study was conducted in the Central District primary care clinics of Clalit Health Services. This is the largest health-management organisation (HMO) in Israel. It covers more than 50% of the country’s population and cares for more than 70% of older patients (aged 65 years and above) in Israel.

The mean income of persons insured by this HMO is lower than those insured by the other large health funds. This HMO has a nationwide framework of eight districts; the Central District population is representative of the HMO population in its sociodemographic characteristics. Every person insured by Clalit Health Services is allocated to a primary care physician who could be a family physician or a pediatrician. Patients only see the doctor to whom they are allocated, except when their physician is on holiday, when patients are away from their local area, or when there is an emergency and their physician is not working. For each visit that is not with their primary care physician, a special administrative certificate of approval is needed and the peer physician is instructed to give only first aid.

The present study covered laboratory testing by all family physicians employed in the Central District in or before June 2002 and throughout 2003. Physicians not working exclusively with Clalit Health Services and those treating fewer than 250 patients were not included.

Physicians’ background data were derived from the employment and administrative database of the district. These included:

- age,
- sex,
- country of medical school graduation (Israel/Western country or other),
- board certification in family medicine,
- position in clinic (medical manager or not), and
- clinic location (urban or rural).

The number of patients allocated to each physician had been derived from the HMO registry.

**Laboratory tests included in the analysis**

Laboratory data were retrieved from the computerised records of the central laboratory of the Clalit Health Services, which performs all tests in the Central District. All laboratory tests performed in 2003 were retrieved and divided according to laboratory test type (biochemistry, hormones, and cancer markers). Tests were subgrouped into types that are usually taken together (lipids profile, liver function tests, and kidney function tests). From each of the most commonly used test subgroups, one representative laboratory test was selected. A total of 16 types of tests were included in the study:

- complete blood count,
- glutamate oxaloacetate transaminase,
- total cholesterol,
- urea,
- glycated haemoglobin (HbA1c),
- thyroid-stimulating hormone,
- C-reactive protein,
- vitamin B12,
- prostate specific antigen,
- *Helicobacter pylori* antibodies,
- rheumatoid factor,
- Epstein-Barr virus antibodies,
- international normalised ratio,
- antinuclear factor,
- cancer antigen CA15-3, and
- carcinoembryonic antigen.

Age-adjusted number of patients allocated to each physician served as the denominator in the calculation of the rate of laboratory test utilisation for each physician.

**Age-adjusted number of patients**

The age-adjusted number of patients allocated to each physician was calculated according to the number of allocated patients, age distribution, and the capitation formula of the National Insurance Institute of Israel, which gives a different weight for each age group according to its health-services utilisation.

**Workload**

Visiting a primary care physician in Clalit Health Services...
Services HMO is free of charge. As the number of encounters of each physician were not known, age-adjusted number of patients was used as a marker of each physician’s workload.

Working in an urban clinic in the HMO investigated represents a higher workload. In rural clinics there are fewer patients allocated to each physician and the ratio of nurses to physicians is greater in rural than in urban clinics.

**Relevant chronic diseases**

The number of patients with diabetes mellitus, hyperlipidemia, thyroid diseases, and chronic renal failure were derived from the HMO registry. It was assumed that the following laboratory tests may be strongly related to the prevalence of common chronic diseases: gycosylated haemoglobin (HbA1C); diabetes mellitus; total cholesterol; hyperlipidemia; thyroid stimulating hormone; thyroid diseases; urea; and chronic renal failure. The age-adjusted number of patients allocated to each physician was used as the denominator in calculating the prevalence of chronic diseases for each physician’s clinic.

**Global laboratory score calculation**

The utilisation rate of each laboratory test per physician was divided into quintiles. For each of the 16 laboratory tests, the physician was scored from 1 (utilisation in the lower quintile) to 5 (utilisation in the higher quintile). The global laboratory score of each physician was calculated as the sum of scores of the individual tests.

**Statistical analysis**

Data were analysed using SPSS (version 13.0). The association between physicians’ background data and their laboratory test utilisation was examined using a multivariate logistic regression model. The model was devised to examine the effect of background, clinic variables, and relevant chronic diseases on laboratory test utilisation. In this model, each physician’s utilisation of each individual laboratory test and the global laboratory score were divided at the median-to-high utilisation and low utilisation levels. Statistical significance was set at $P = 0.05$.

**RESULTS**

A total of 162/217 (74.7%) of the family physicians employed in the Central District clinics of the Clalit Health Services met the study’s inclusion criteria. These physicians treated 230 123 patients. The mean number of patients allocated to each physician was 1420 (1922 age-adjusted patients).

Table 1 presents the demographic, professional, and clinical characteristics of the family physicians. The total and mean age-adjusted numbers of laboratory tests ordered by the physicians in 2003 are summarised in Table 2.

**Association between background characteristics and the global score for laboratory test utilisation**

The association between family physicians’ backgrounds and the global score for laboratory test utilisation is detailed in Table 3. Results showed that four background characteristics were associated with the global score for laboratory test utilisation.

The highest hazard ratios (HRs) were for being a female doctor (3.2, 95% confidence interval [CI] = 1.5 to 6.5) and working in an urban clinic (3.2, 95% CI = 1.1 to 9.8). Being a graduate of a Western country or Israel had a negative association with the global score (0.4, 95% CI = 0.1 to 0.99).

**Association between background characteristics and specific laboratory-test utilisation**

HRs (95% CI) from multivariate logistic regression
Table 2. Number of laboratory tests ordered per 1000 age-adjusted patients.*

<table>
<thead>
<tr>
<th>Type of laboratory test</th>
<th>Total annual number</th>
<th>Mean number per physician Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete blood count</td>
<td>262 918</td>
<td>851.5 (257.1)</td>
</tr>
<tr>
<td>Urea</td>
<td>215 327</td>
<td>673.9 (195.7)</td>
</tr>
<tr>
<td>Glutamine oxaloacetate transaminase</td>
<td>171 747</td>
<td>542.9 (137.8)</td>
</tr>
<tr>
<td>Total cholesterol</td>
<td>149 205</td>
<td>470.6 (99.2)</td>
</tr>
<tr>
<td>International normalised ratio</td>
<td>95 216</td>
<td>292.8 (133.6)</td>
</tr>
<tr>
<td>Thyroid-stimulating hormone</td>
<td>76 772</td>
<td>251.9 (96.1)</td>
</tr>
<tr>
<td>Vitamin B12</td>
<td>41 789</td>
<td>134.0 (83.3)</td>
</tr>
<tr>
<td>Haemoglobin A1c</td>
<td>33 087</td>
<td>103.8 (28.0)</td>
</tr>
<tr>
<td>C-reactive protein</td>
<td>12 562</td>
<td>40.0 (17.4)</td>
</tr>
<tr>
<td>Prostate-specific antigen</td>
<td>12 132</td>
<td>37.7 (20.9)</td>
</tr>
<tr>
<td>Antinuclear factor</td>
<td>6154</td>
<td>19.8 (11.8)</td>
</tr>
<tr>
<td>Rheumatoid factor</td>
<td>6040</td>
<td>19.6 (10.5)</td>
</tr>
<tr>
<td>Carcinoembryonic antigen</td>
<td>5937</td>
<td>18.4 (10.0)</td>
</tr>
<tr>
<td>Helicobacter pylori antibodies</td>
<td>5075</td>
<td>16.7 (13.9)</td>
</tr>
<tr>
<td>CA 15-3</td>
<td>3740</td>
<td>11.8 (7.3)</td>
</tr>
<tr>
<td>Epstein-Barr virus antibodies</td>
<td>2717</td>
<td>10.1 (10.8)</td>
</tr>
</tbody>
</table>

*Age-adjusted number of patients allocated to each physician was calculated according to the number of allocated patients, age distribution, and the capitation formula of the National Insurance Institute of Israel, which gives a different weight for each age group according to its health services utilisation.

Table 3. Logistic regression model for the association between physicians’ background characteristics and laboratory test request rates per 1000 age-adjusted patients.*

<table>
<thead>
<tr>
<th></th>
<th>Global laboratory score Hazard ratio</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (female)</td>
<td>3.2</td>
<td>(1.5 to 6.5)*</td>
</tr>
<tr>
<td>Workload (high)</td>
<td>1.4</td>
<td>(1.1 to 1.8)*</td>
</tr>
<tr>
<td>Location (urban)</td>
<td>3.2</td>
<td>(1.1 to 9.8)*</td>
</tr>
<tr>
<td>Graduate (Western country/Israel)</td>
<td>0.4</td>
<td>(0.1 to 0.99)*</td>
</tr>
<tr>
<td>Board certification</td>
<td>0.9</td>
<td>(0.4 to 2.2)</td>
</tr>
<tr>
<td>Seniority</td>
<td>1.1</td>
<td>(0.8 to 1.5)</td>
</tr>
</tbody>
</table>

*Age-adjusted number of patients allocated to each physician was calculated according to the number of allocated patients, age distribution, and the capitation formula of the National Insurance Institute of Israel, which gives a different weight for each age group according to its health services utilisation.

Results showed that sex was the strongest characteristic associated with laboratory requests. This was demonstrated in five specific tests, with female physicians ordering more tests than male physicians. The highest HRs were for CA 15-3 (4.7, 95% CI = 2.2 to 9.7), HbA1c (3.8, 95% CI = 1.8 to 8.3), vitamin B12 (3.2, 95% CI = 1.6 to 6.5), and total cholesterol (2.5, 95% CI = 1.2 to 5.2).

Workload and clinic location were the next characteristics most strongly associated with laboratory requests. Physicians in larger practices (higher age-adjusted mean number of patients per physician) ordered more tests per patient than physicians in smaller practices. The highest HRs were for carcinoembryonic antigen (1.7, 95% CI = 1.3 to 2.2) and glutamate oxaloacetate transaminase (1.5, 95% CI = 1.2 to 1.9). Physicians working in urban clinic ordered more tests per patient than physicians in rural clinics. The highest HR was for international normalised ratio (3.7, 95% CI = 1.2 to 10.7).

Weaker predictors were seniority (one test) and being a graduate of a medical school in Israel or a Western country (two tests). Board certification in family medicine had no effect on individual laboratory tests utilisation.

There was no association between any of the background variables and the ordering of antinuclear-factor and rheumatoid-factor tests, or between position at clinic (medical manager or not) and the ordering of any of the laboratory tests.

DISCUSSION

Summary of main findings

The present study evaluated the association between background demographic and professional characteristics of 162 family physicians and their use of a representative range of laboratory tests over 1 year. On multivariate analysis, the strongest predictors of laboratory-test utilisation were physicians’ sex, clinic location, and workload. Other significant factors included the country where the physician studied medicine but not the professional status, seniority, or position in the clinic (medical manager or not).

In this study, the prevalence of relevant chronic diseases was included in the model of laboratory-test utilisation; this was done to control for the prevalence of some chronic diseases that are strongly associated with a specific laboratory test. For example the test for HbA1c is recommended only in the case of diabetes mellitus follow-up. If, after controlling for the prevalence of diabetes in the regression model, there are still effects of the physician’s sex and clinic location, it can be assumed that physician and clinic characteristics have an effect on the number of tests carried out.

Physicians’ countries of study had a non-significant effect on most individual laboratory tests, but a significant effect on the global laboratory score. Graduates of Western medical schools ordered substantially fewer laboratory tests than graduates of the former Soviet Union and others.
The professional status, seniority, and position in the clinic (not included in the final regression model) did not contribute to the variation in laboratory-test utilisation. Further studies are needed to resolve this issue.

Medical managers are more aware of the economic aspects of their work, but doctors’ positions in clinics had no effect on laboratory-test utilisation in the present study. This finding may indicate that future attempts to reduce the number of tests because of economic arguments are likely to fail. This is because medical managers of primary care clinics are often responsible for the clinic’s budget and are expected to emphasise economics in their clinical decision making.

**Strengths and limitations of the study**

A limitation of this study is that it is not known whether the doctors studied are, in general, ordering the necessary and adequate type and number of tests. Although fewer tests are cheaper in the short term, there are situations where more testing leads to better patient outcomes. The number of diagnostic tests ordered by primary care physicians is growing; many of these tests seem to be unnecessary according to established, evidence-based guidelines.16

The strengths of the study are that it evaluated a large number of physicians and a broad spectrum of laboratory tests. This study also benefited from the addition of relevant chronic disease prevalence to the explanatory statistical model.

**Comparison with existing literature**

**Physicians’ sex.** This study showed that female doctors used more laboratory tests in the course of their work than male doctors. This finding is in concordance with previous studies.6,10,15 As more women are entering the medical profession, it is important to understand the origins of this tendency and to evaluate whether they are ordering too many tests or whether male physicians are not ordering enough.

**Workload.** Physician workload can be defined in various ways. In the present study, higher workload, as measured by the age-adjusted patient allocation per physician, was a significant factor that influenced the requests for laboratory tests.

Likewise, a recent study reported a positive association of the number of physician workdays with utilisation of laboratory tests.17 Leurquin et al18 compared differences in the use of blood tests in eight European countries. The factor that most significantly contributed to the large variation among countries was the number of physicians per 1000 inhabitants. A physician’s personality had no effect. A high workload may leave physicians less time to talk to each patient and to achieve a diagnosis by anamnesis and physical examination alone, thereby encouraging them to order more laboratory tests to avoid errors and save time.

Bugter-Maessen et al19 evaluated which family doctors would benefit most from an intervention programme to reduce the use of laboratory tests. They found that physicians with more years of experience who worked less hours per week responded best. Those who were less experienced and who worked more hours asked for more tests (that is, those who needed the intervention programme more) found it difficult to change their behavioural patterns.

Vardy et al20 found that replacing personal laboratory routines with uniform consensus routines proved to be successful in reducing the quantity of laboratory tests ordered. They assumed that this process reduced unnecessary tests and improved the quality of practice.

**Clinic location.** Israel is a small country, and there is almost no difference between rural and urban areas in terms of proximity and accessibility to primary care and other medical facilities. Most doctors who work in rural areas also practice at a second clinic in town. The ratio of doctors to nurses in rural clinics is more favourable than that of urban clinics, as: for a given population with the same number of physicians, there are relatively more nurses working in rural clinics. Therefore, reduced workload is not completely represented by the age-adjusted number of allocated patients.19 Lower laboratory utilisation rates in rural clinics may be partially explained by their lower workload.

**Implications for future research and clinical practice**

This study of a single large health-maintenance organisation revealed differences among physicians in their use of laboratory tests. The two major contributors to higher utilisation were physician sex (female) and workload (high). There is a need for further study to evaluate whether the differences are the result of ordering too many tests by one group or not enough tests by the other group. Once these differences are determined, strategies can be developed to optimise the utilisation of laboratory tests in general practice.

**Supplementary information**

Additional information accompanies this article at http://www.rcgp.org.uk/bjgp-supinfo

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Competing interests
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