Consider surgery for elderly patients

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Among the comorbidities associated with age, cardiovascular disease is the most deadly, ranking first among causes of death among the elderly in both developed and developing countries around the world.12 The timely article by Pagé and colleagues3 addresses trends in the invasive treatment of coronary artery disease after acute myocardial infarction in octogenarians. The authors report that, despite an increasing prevalence of comorbidities (and likely underreporting of same owing to the nature of the administrative database mined), an impressive growth in coronary revascularization procedures occurred between 1996 and 2007 in Quebec. Use of percutaneous coronary intervention in patients who had experienced a first acute myocardial infarction increased from 2.2% to 24.9%, and use of coronary artery bypass graft in such patients increased from 0.8% to 3.1%. Mortality also improved over this period.

Given that no changes in mortality occurred in the group having no revascularization, percutaneous coronary intervention and coronary artery bypass graft appear to have helped those patients who underwent intervention. However, the study was retrospective and, in an obvious way, selective: patients undergoing revascularization procedures must survive myocardial infarction long enough to have the procedure. In addition, as the authors themselves point out, the study did not control for use of in-hospital medication, including thrombolytics, for cardiac ejection fraction or for biomarkers of myocardial infarction. Data on the functional state of the patients and their quality of life could not be studied. Nevertheless, the data dramatically show increasing use of aggressive, invasive procedures in patients once believed to be too old for such procedures.

What do we know about surgery in the elderly that will help us improve the results of such procedures? Six general principles (Box 1)4 are useful for teaching purposes.

The clinical presentation of surgical problems in the elderly may be subtle or somewhat different from that in the general population; this may lead to delay in diagnosis. For example, unstable angina is as likely to present as dyspnea, nausea or diaphoresis as it is with classic chest pain.5 The elderly handle stress satisfactorily but handle severe stress poorly because of lack of organ-system reserve. When patients over 70 years of age undergo a third coronary reoperation, only those in the worst Canadian functional class have increased mortality, and this increase is not seen in young patients in a similar class.6 In a study by de Liguori Carino and colleagues7 of 181 liver resections for colon cancer metastases in patients aged 65–85 years, liver failure occurred only after resection of four or more segments, and all but one death occurred after a major resection.

Optimal preoperative preparation is essential because of the lack of reserve. Hypovolemia must be corrected, as should hypertension, bronchitis and severe anemia. When there is not time for such preparation, as in emergency surgery, perioperative risk rises sharply.5,6 Of course, the risk of emergency operation is higher in all age groups, but in the elderly, this difference may approach one order of magnitude. Scrupulous attention to detail yields great benefit, given that the elderly tolerate complications poorly. Perioperative blood loss, for example, is the bête noire of geriatric surgery, and ironically, is also the factor over which the surgeon has the most control. Zingone and colleagues concluded that “postoperative complications were stronger risk factors for hospital deaths than preoperative comorbidities and procedural variables.”7

Finally, a patient’s age should be treated as a scientific fact, not with prejudice. No particular chronicologic age, of itself, is a contraindication to operation. Even an 80-year-old man has a life expectancy of eight years, so why not offer him resection of his lung cancer? No other treatment is likely to give him those eight years. Yet this is not always done: prejudice based on chronologic age, or “ageism,” exists in society and in medicine. Cardiac surgery may not even be discussed as an option...
Surgical problems abound in the elderly and the numbers of elderly are increasing worldwide. Surgeons must become students of the physiologic changes that occur with aging and, guided by a few general principles, apply this knowledge to daily clinical care. The results of surgery in the elderly do not support prejudice against advanced age. We owe it to our elders to become good geriatric surgeons, and in so doing, we will become better surgeons to patients of all ages.

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Box 1: Principles of geriatric surgery (reprinted with permission from Springer)

I. The clinical presentation of surgical problems in the elderly may be subtle or somewhat different from that in the general population. This may lead to delay in diagnosis.
II. The elderly handle stress satisfactorily, but handle severe stress poorly because of lack of organ-system reserve.
III. Optimal preoperative preparation is essential because of Principe II. When preparation is suboptimal, perioperative risk increases.
IV. The results of elective surgery in the elderly are reproducably good; the results of emergency surgery are poor though still better than nonoperative treatment for most conditions. The risk of emergency surgery may be many times that of similar elective surgery because of Principe II and III.
V. Scrupulous attention to detail intraoperatively and perioperatively yields great benefit, as the elderly tolerate complications poorly (because of Principle II).
VI. A patient’s age should be treated as a scientific fact, not with prejudice. No particular chronologic age, of itself, is a contraindication to operation (because of Principle IV).

for the octogenarian with mitral valve disease; the elderly patient with cancer is more likely to experience suboptimal staging and less aggressive treatment. In a 2007 editorial, Siu concluded that “ageism is probably the greatest impediment to the enrollment of older patients in trials for cancer therapy.”

The elderly patient, compared with one younger, will have reduced physiologic reserve and a greater likelihood of complications poorly (because of Principle II).

General medical state, stage of cancer, and bidities, may have a longer length of stay in hospital and greater cost of care. But there is great physiologic variability in the older population, and published results of surgery in the elderly do not support discrimination based on age. Many groups have shown that excellent results are attainable with compulsive attention to detail. General medical state, stage of cancer, and functional status are far more important than age per se.

The study by Pagé and associates does not tell us whether interventions in the elderly are cost-effective or whether they should be done — just that they are being done, and in sharply rising numbers over just 10 years. We cannot ignore this trend.