Optimizing Diabetes Control in Geriatric Patients

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Abstract
Diabetes mellitus is approaching epidemic proportions in most countries and has captured the attention of physicians on local, national and global levels. The elderly population remains at a higher risk for diabetes mellitus [1], and the disease poses unique concerns for geriatricians, primary care physicians, nurses, dietitians and specialized pharmacists who provide care to the elderly. Glycemic control, geriatric related syndromes, and cardiovascular risk factors considerably affect the elderly patient’s functional status and life expectancy [2]. Geriatric syndromes include polypharmacy, chronic pain, injurious falls, cognitive impairment, urinary incontinence, and depression. Higher rates of premature death; functional disability; and chronic illnesses, such as hypertension, cerebrovascular accidents, dementia and coronary artery disease, often affect elderly diabetic patients. Collaborative efforts are continually needed to allocate and maximize utilization of resources to help empower older adults with diabetes to overcome barriers to disease management. Healthcare providers are increasingly challenged by the complexity of problems that face old patients, and must therefore be prepared to assess and treat diabetes mellitus within the milieu of many geriatric related chronic illnesses. Healthcare providers must tailor individualized treatment methods, with the ultimate goal of not only achieving laboratory norms but also improving the quality of life for this vulnerable population. This article emphasizes the necessity of needed extra care to optimize diabetes control in old patients as a dynamic and a continuous task that needs coordination of healthcare systems and professionals at all levels of care.

Keywords: Diabetes contol, geriatrics

Background
The global prevalence of diabetes is rising, attributable to an increase in new cases driven by higher obesity rates and the aging population, and declining of mortality [3]. Aging is associated with declining beta cell function, lower blood insulin levels, and increased insulin resistance [4]. Most developed world countries have accepted the chronological age of 65 years as a definition of ‘elderly’ or older person. It is expected to nearly double over the next 25 years and rates of diabetes are expected to continue rising. The older adult population is heterogeneous with wide variations in functional status, comorbidities, and life expectancy. In this article, the focus is to highlight the barriers to diabetes control in geriatrics and how to sustainably overcome them. Cardiovascular risk in old patients with diabetes is one of the main concerns in dealing with their overall management. Treatment strategies should take into consideration individual patient factors, as well as quality of life and patient preference.

Limits to diabetes care in elderly
Limits to control diabetes in elderly can be either personal or healthcare system related.

Patient related limits may include:
1. Educational of low knowledge of the disease or the service.
2. Finance issue.
3. Adherence.
5. Group pressure.
6. Prejudice (e.g., racism or against those with diabetes).
7. Lack of family support.
8. Communication difficulties (literacy, audiovisual impairment).
9. Difficulty setting priorities.
10. Poor self motivation.
11. Emotional issues.

Healthcare related limits may include:
1. Communication difficulties.
2. Limited range of services.
3. Understaffing.
4. Staff motivation.

Ways to help overcome limits in old patients
A. Patient related limits:
1. Education: Diabetes self-management education has been shown to improve preventive care practices and
1. Leadership: commitment of leadership is the cornerstone to improve quality of service and motivate staff.

2. Motivation: payment for performance and reimbursement for services provided by pharmacy counseling may motivate and encourage healthcare professionals to excel in their provision of care to diabetic patients.

3. Staffing: Recruitment of new staff may help overcome delays in appointments provided that will support the revenue cycle.

4. Communication: Training and continued staff development is a crucial factor along with medical education to update staff with needed information necessary to upgrade service level.

Prevention of Diabetes Complications in geriatric population:

Ways of preventing diabetes complications may include:

1. Promoting smoking cessation since it has been suggested that it will decrease the risk of leg ischemia [10].
2. Instructing patients to inspect their feet in a daily basis, eyes every year and teeth every two years and to refer to the treating clinician for any unusual symptoms or continued discomfort.
3. Monitoring blood glucose, A1c and urine protein as recommended. Frail elderly persons are at higher risk for severe hypoglycemia than healthier seniors and need to be monitored aggressively [11]. Tight glycemic control (Figure 1) is a prerequisite in old patients because it has been found that hyperglycemia, hyperinsulinemia, and insulin resistance could be risk factors for the formation of neuritic plaques (NPs), a type of Alzheimer’s disease pathologic outcome [12].
4. Lowering Blood Pressure to less than 130/80. Currently, the recommended blood pressure for individuals with diabetes is less than or equal to 130/80 mmHg [13].
5. Treating dyslipidemia: The vast majority of older adults with diabetes will be considered high risk for vascular events. Therefore, in accordance with the Canadian Diabetes Association Guidelines and the Canadian Dyslipidemia Guidelines, first-line therapy should be with a statin to achieve a target LDL-C of less than or equal to 2.0 mmol/L whenever possible [13].
6. Weight reduction if needed.
7. Adequate dietary fiber intake since a low intake of dietary fiber in men over the age of 60 years is associated with an increased risk of type 2 diabetes [14].
8. Exercise most days of the week for 30 minutes or more.

Special Needs of Elderly with Diabetes:

1. Emphasis on team work throughout the continuum of patient care. As interdisciplinary interventions have been shown to improve glycemic control in older adults with diabetes, these individuals should be referred to a diabetes health care team [13]. Older adults with recent onset of diabetes do not present with the classic 3 Ps:
polyphagia, polydipsia, and polyuria. These patients may only present with falls, urinary incontinence, fatigue, lethargy, weight loss, and decreased cognition.

2. Individualized education through effective listening, suitable product selection to consider manual dexterity, vision, hearing, and memory changes. Providing information does not guarantee behavior change. Simplifying regimen is a wise option to promote adherence.

3. Screening for depression since the prevalence is higher in this population. Ask the patient the following questions:
   1. “Do you often feel sad or depressed?”
   2. “During the past month, have you been bothered by feeling down, depressed, or hopeless?”
   3. “During the past month, have you been bothered by little interest or pleasure in doing things?”

   If the answer is yes then the patient may be kept under close observation or referred to a psychiatrist for further evaluation especially if a considerable amount of medications are kept unused at the next visit or lab values are out of range. Several screening tools are available to the clinician for detecting depression in the elderly. One such tool, the geriatric depression scale (GDS) [15], is a standardized measure that is used in common practice. Treatment should be directed at stopping medications known to cause depression and introducing, if necessary, effective medications with good safety profiles in the elderly.

4. Enhancement of social and family support through building rapport with relatives and care givers at home.

5. Adaptation for cognitive changes though:
   - Limit information, frequent repetition and short sentences.

   - Combine verbal and written instructions
   - Concrete examples and obtaining feedback
   - Allowing needed time for full understanding

6. Reducing fall risks since they are increased in elderly with diabetes due to diabetes complications such as:
   a. Peripheral Neuropathy (sensory and motor…pain)
   b. Altered foot structure (Charcot foot)
   c. Muscle Weakness (decreased strength)
   d. Orthostatic Hypotension
   e. Decreased Vision
   f. Risk of hypo and hyperglycemia (nocturnal polyuria, incontinence)
   g. Polypharmacy

7. Osteoporosis management as diabetes increases risk of osteoporosis leading to increased risk for falls and fractures. Decreased insulin leads to calcium loss through urine, and decreased absorption from food. Risk may be decreased by increasing exercise, smoking cessation, and avoiding alcohol.

8. Nutrition care for better diabetes control. In elderly aging changes that affect diabetes nutrition may include:
   - Taste and smell changes
   - Dentition changes, Chewing and Swallowing difficulties
   - Changing food preferences
   - Changing metabolic rate and decreasing activity
   - Cooking capabilities
   - Appetite and interest in food changes
   - Medications effects on appetite or sleep pattern
   - Financial constraints
   - Emotional well-being and memory impairment
   - Fluid intake
Alcohol use

- Overcoming nutrition difficulties in older adults may be managed through:
  - Strengthening willpower for behavior changes
  - Introduction of small changes and building on them weekly
  - Communicating changes made with healthcare providers and encourage reinforcing those behaviors.
  - Timing of meals and allowing for flexibility in social occasions.
  - Use of smaller salad plates.
  - Encouraging family to eat same foods.

9. Cognitive changes, dementia and memory problems may be handled through relatives support, avoiding look a like medications and close observation. Because increased cognitive difficulties are frequently seen in the geriatric patient with diabetes, screening in the initial stages of treatment is invaluable as disease progresses. In adult diabetics with cognitive impairment, higher levels of social support for diabetes care may ameliorate the poor glycemic control often seen in these patients [16]. The presence of diabetes mellitus in people with mild cognitive impairment is associated with an increased risk for progression to dementia [17].

10. Addressing polypharmacy and overuse because every time another medication is added, there is a chance of the drugs being taken correctly. Education is a key to addressing polypharmacy, and the current American Geriatrics Society (AGS) guidelines encourage physicians to educate patients and their caregivers regarding the indications, expected risks, and expected benefits of the many medications used to treat elderly patients with diabetes [18].

11. Medication management through proper selection of containers, forms, avoiding interactions and medication reconciliation in each visit.

12. Promoting physical activity that is individually matched and considering comorbidities (Figure 2). Use of a pedometer is encouraged to increases daily steps and help for actual measurement of daily activity. Daily exercise may improves insomnia, increase insulin sensitivity [19], decreases need for medication for glycemic control, helps reverse mild depression [20], and increases muscle mass, strength and endurance. Physical activity also reduces arthritis pain, improves longevity, diminishes fall risk, improves functional status and improves quality of life [21]. The most common injuries for older women are musculoskeletal (e.g., falls and joint injuries) and do not usually require medical attention. These minor injuries can be avoided with inclusion of a 5-10 minute warm-up and similar cool-down in the exercise prescription [22].

**Conclusion**

Diabetes care is complex; however, many of the limitations to both quality of life and clinical outcomes can now be identified and overcome from the patient, caregiver, and practitioner perspectives. Optimizing diabetes control in older adults requires:

1. Continually updating healthcare professionals’ knowledge about diabetes control guidelines, and available resources.
2. Tailoring treatment to individual patients.
3. Empowering patients with the knowledge, skills, adaptations, and confidence they desire and need to live well with their diabetes and make informed daily decisions about their disease control.
Competing interests
The authors declare that they have no competing interests.

Publication history
Editor: N Bagchi, Wayne State University, USA.
Received: 30-Mar-2012 Revised: 28-Apr-2012
Re-Revised: 02-June-2012 Accepted: 21-June-2012
Published: 30-July-2012

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