**Additional File 1. Audience Response Survey**

- **Health centers have sufficient resources for evaluation and management of diabetes**
  including (yes/no):
    - On site access to blood testing (e.g. glucose, lipids, A1C)
    - Sufficient time to screen and evaluate diabetic complications
    - Access to proper eye evaluation and care?
    - Access to consultations for difficult to manage cases?

- **Health care providers managing patients at high risk for cardiovascular disease**
  (yes/no):
    - Have access to on site access to ECGs
    - Have access to stress testing
    - Have time and resources to routinely evaluate for heart and vascular complications.

- **Optimal use of limited resources could be promoted by (yes/no):**
  - Coordination of all programs by the various government ministries involved in health and education.
  - Allowing each government program to independently pursue its mission
  - Coordinating government and NGO health education efforts

- **Health care providers managing patients at high risk for cardiovascular disease**
  (yes/no):
    - Are sufficiently educated in the risk of cardiovascular complications
• Prevention of diabetes and cardiovascular complications should be a priority of (yes/no):
  o The government
  o The Schools
  o Health Care Providers
  o Non-governmental organizations/Associations
  o The popular media

• The most effective media for health education to the public is:
  o TV
  o Radio
    • Newspapers, Brochures, Mailings, Posters
  o Internet
  o Structured school curriculum

• Nurses should play an active role in the care and prevention of cardiovascular disease and diabetes through (yes/no):
  o Leading patient education efforts
  o Screening patients for complications
  o Coordinating care efforts
  o Educating family members