2010 Election for Officers and Council

The polls are now open for the 2010 Election and you are encouraged to vote. All members with voting privileges were sent an electronic ballot in early January. You can access online voting instructions by visiting http://www.endo-society.org/membership/election.cfm.

Questions should be directed to Elizabeth Kan at 301.941.0206 or ekan@endo-society.org.

Ballots will be accepted through March 8, 2010.

Some Awards Hang on Walls. These Open Doors.

Each year, The Endocrine Society Awards recognize the outstanding career achievements of a select group of individuals working at the forefront of endocrinology. These awards recognize contributions in basic research, clinical research and clinical practice that are advancing the field of endocrinology.

Recipients include more than 500 members and non-members, from trainees in the early stages of their careers to senior endocrinologists at the pinnacle of the field. These individuals are collectively pushing back the frontiers of the field, and pointing the way to promising new insights and treatments.

Learn how The Endocrine Society Awards can open doors for you at http://www.endo-society.org/awards/index.cfm.
NEW! Presenting Translational Research in Endocrinology & Metabolism, an online collection from The Endocrine Society journals highlighting the latest clinical application of cutting-edge research.

Features:
- Allows clinicians to keep up to date on scientific advances that offer new approaches to prevention and management of disease.
- Extends online access through HighWire Press with searching, extensive linking to related resources, and personal alerts.
- Functions as a reading list for students, residents and fellows who want to learn about recent developments in endocrinology and metabolism applications to clinical care.

Go to: http://www.endojournals.org/trem

ISSN 2150-5810
Available by subscription after January 1, 2010: $220 for institutions, $50 for individual non-members, $10 for fellow/trainee members.
Introducing a new, highly specific ELISA for the measurement of chromogranin A.

When dedication and expertise make the difference

- High analytical performance:
  Intra-assay CVs <5%;
  Inter-assay CVs <10%
- Reliable results:
  Thanks to highly specific antibodies against the unprocessed central domain of CGA (145-245)
- Ten years of experience in CgA immunoassays
- Easy to use:
  ELISA format, automation friendly