



Carcinoid NeuroEndocrine Tumour Society Canada
2009 Walk for Carcinoid Neuroendocrine Research

Mission Statement

Building towards a cure for NeuroEndocrine Tumours and Cancers through Research, Education, Awareness and Support.

June 2009

Dear Friends,

Carcinoid NeuroEndocrine cancers are rare cancers that often go undiagnosed for many years. CNETS Canada is looking for your support to help us raise **\$60,000.00** to support Carcinoid NeuroEndocrine Research through the Cancer Research Society.

<http://www.src-crs.ca/main.php?lang=2> . **The Cancer Research Society will double CNETS Canada's contribution to \$120,000.00.**

We urgently need to do research to create better prospects for Carcinoid NeuroEndocrine patients. So, I have arranged a Walk for Research which I have called **Ann's Walk for Research.**

My personal goal is to raise \$1000.00 from my Walk.

On **Sunday June 14th, 2009 at 10:00 a.m.** I will be starting my walk from the south end of the boardwalk at Kempenfelt Bay. We will walk for a total of 7km one way and then turn around and walk 7km back to our cars. If there is anyone who would like to join my walk, please email me at babyface_yorkies@yahoo.ca. I would love people to join me.

There will be CNETS Canada bracelets, and pins available prior to the walk and after the walk..

If you would like to contribute on-line, you may do so at www.cnetscanada.org by using the Donate Now through Canada Helps button on the upper left side of each page. You will be taken to our donation page where you will see a dedicated line for **Ann's Walk**. Tax receipts are provided instantly through Canada Helps. You can also donate by cheque to the address above. All contributions over \$10.00 are tax deductible. Official tax receipts from mailed cheques will be emailed or mailed. Please provide complete address information on a separate sheet of paper.

I have attached some pledge sheets if you would like to help raise funds for my Walk

Thank you. With your support, there is HOPE.

Ann
Member, CNETS Canada