# Primary Care Cancer Update Summer 2018 - www.trcp.ca



# Call for Applications: Opportunity for QIP Funding

This summer primary care providers in the TC LHIN will receive an invitation to submit an application for a Cancer Prevention and Screening Quality Improvement Project (QIP). Successful applicants will receive funding of up to \$2,000 and additional in-kind project support. The deadline to apply is July 3, 2018. For more details please contact Info@TCcancerscreening.ca



## **CCO Cancer Screening Primary Care Practice Tools**

#### Physician-Linked Correspondence (PLC):

Do you want Cancer Care Ontario to send your screeneligible rostered patients cancer screening invitation, recall and reminder letters on your behalf? Advantages to PLC:

- · Proven way to get more of your patients screened
- Supports better patient care
- · Can reduce administrative burden
- · Can help achieve preventive care bonuses

If you practice in a Patient Enrolled Model (PEM) in Ontario and need more information on how to register for PLC, visit:

https://www.cancercareontario.ca/en/ guidelines-advice/treatment-modality/primarycare/physician-linked-correspondence

#### The Screening Activity Report (SAR):

The SAR is a supplementary tool to support PEM physicians in improving their cancer screening rates and appropriate follow-up by providing a comprehensive summary of patients' breast, cervical and colorectal cancer screening-related history.

To provide safe and secure access to the SAR, users are required to register for eHealth Ontario's ONE ID.

TO REGISTER • Send a registration request to:

✓ ONEIDBusinessSupport@ehealthontario.on.ca
(include name and College of Physicians and surgeons of Ontario number)

ONCE REGISTERED • Access your SAR by visiting:

ancercare.on.ca/SAR

Appoint a delegate who can access the SAR on your behalf (note: delegate must also register for a ONE ID)

Please note that the CCO Screening Mobile App has been decommissioned and is no longer up to date. CCO has launched a new responsive website designed to provide optimal viewing for all devices including mobile phones, tablets and desktops. Please bookmark pages from the cancercareontario.ca website to your favourites.

# Do you want to **WIN** a \$10 Starbucks gift card?

#### BE ONE OF THE FIRST 10 PEOPLE TO:

- 1. Read the newsletter
- 2. Follow us on Twitter @TO\_CancerScreen
- 3. Complete a short survey about the newsletter
  - https://www.surveymonkey.com/r/3LVSCBD



## High Risk Ontario Breast Cancer Screening Program (OBSP)

Women with a valid OHIP # between 30 to 69 years old are eligible for annual screening mammography and breast magnetic resonance imaging\* at High Risk OBSP sites, if they have no acute breast symptoms and meet **one** of the following risk criteria:

\*Or screening breast ultrasound if MRI is not medically appropriate.

- Known to be a carrier of a gene mutation (e.g. BRCA1, BRCA2)
- First-degree relative of a mutation carrier (e.g. BRCA1, BRCA1), who has had genetic counselling and has declined genetic testing
- Assessed by a genetic clinic as having a ≥25% personal lifetime risk of breast cancer based on family history
- Received chest radiation therapy before age 30 and at least 8 years ago
- Women with bilateral mastectomies are **not** eligible

As part of the High Risk OBSP, women receive specialized support from navigators who are equipped to answer questions, counsel and facilitate the scheduling of genetic assessments and screening tests. A physician referral is necessary (no self-referrals).

#### For the updated referral form and more information:

https://www.cancercareontario.ca/en/guidelinesadvice/cancer-continuum/screening/breast-cancer-highrisk-women

### HIGH RISK OBSP TORONTO CENTRAL SITES

Site	Phone	Fax
Mount Sinai Hospital	416-586-4422	416-586-4714
Princess Margaret Hospital	416-946-4501 x6313	416-946-4500
St. Michael's Hospital	416-864-6040	416-864-5788
Sunnybrook Health Sciences	416-480-5000 x7938	416-480 4676
Women's College Hospital	416-323-6358	416-323-6370

## **Recently Released Reports**

#### **Aboriginal Health Counts Toronto:**

http://www.stmichaelshospital.com/pdf/ news/180228-ohc-toronto-full-report.pdf

Prevention System Quality Index: Health Equity Report:

http://www.cancercareontario.ca/PSQI

## The Screen Project

With the hope of reducing cancer mortality, the Screen Project from Women's College Hospital (WCH) is a national study to make screening for BRCA1 and BRCA2 more accessible.

The following groups of patients may be at higher risk of carrying a BRCA mutation:

- Women with a recent or past history of breast or ovarian cancer
- · Women with ductal carcinoma in situ (DCIS)
- Men with prostate cancer
- Men and women with pancreatic cancer
- Women and men with a family history of breast or ovarian cancer

#### For more information on The Screen Project:

- www.thescreenproject.ca or contact
- thescreenproject@wchospital.ca



# This fall, stay tuned for FIT (Fecal Immunochemical Testing)

Are you going to be FIT this fall? CCO will be introducing a new screening test for colorectal cancer in fall 2018! Not only is it new, it is better! The FIT performs better at detecting cancers and advanced adenomas and requires only one sample without patients having to change their diet! Stay tuned for more information about the FIT this fall. In the meantime, please continue to screen your average risk patients with FOBT (https://www.ontario.ca/page/colorectal-cancer-screening-and-prevention).

## Palliative Care: eCONSULT and SCOPE

The Toronto Central LHIN Palliative Care Network (TCPCN) has built capacity to improve primary care access to palliative specialists through eCONSULT and through SCOPE. For information on regional palliative resources, TCPCN has also launched their new webpage:

http://torontocentrallhin.on.ca/PalliativeCareNetwork

