

Routebeschrijving:

Komende van Breda – Antwerpen
Volg de E19 richting Brussel tot aan de Brusselse Ring (R0). Neem niet de afrit Vilvoorde vóór de Ring. Ga de Brusselse Ring op richting Gent en neem na het viaduct afrit 6, Militair Hospitaal. Beneden aan de afrit volgt u de pijlen naar links richting Living Tomorrow. U vindt ons op ongeveer 200 m van de afrit.

Komende van Gent – Charleroi
Neem de Brusselse Ring (R0) richting Zaventem. Neem voor het viaduct afrit 6, Militair Hospitaal. Beneden aan de afrit gaat u rechts en meteen weer rechts de Indringingsweg op. U vindt Living Tomorrow op ongeveer 200 m aan de rechterzijde

Itinéraire:

En venant de Breda – Anvers
Suivez la E19 direction Bruxelles jusqu'au Ring de Bruxelles (R0). Ne prenez pas la sortie Vilvorde avant le Ring. Prenez le Ring de Bruxelles, en direction de Gand et empruntez ensuite, après le viaduc, la sortie 6, Hôpital Militaire. Au bas de la sortie, suivez les flèches de gauche en direction de Living Tomorrow. Nous nous trouvons à environ 200 m de la sortie.

En venant de Gand – Charleroi
Prenez le Ring de Bruxelles (R0) en direction de Zaventem. Prenez avant le viaduc la sortie 6, Hôpital Militaire. En bas de la sortie, prenez à droite, puis tout de suite après encore à droite en empruntant le Indringingsweg. Vous trouverez Living Tomorrow à environ 200 m sur la droite

Living Tomorrow - Indringingsweg 1 - 1800 Vilvoorde – T 02 263 01 33 www.livingtomorrow.com
- info@livingtomorrow.be



Pre-registration required ! Non-members Fee : 80€
Secretariat : cindy.dekeyzer@uzleuven.be – 016/34.37.70

Last Announcement

WHAT DO WE KNOW ABOUT ADJUVANT THERAPY SIDE EFFECTS IN BREAST CANCER ?



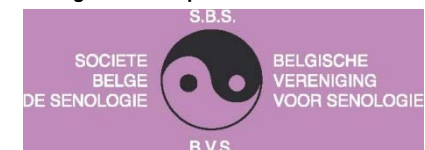
Organizing : SBS-BVS board
In collaboration with BSMO

Saturday
18 October
2014



Belgian Society of Medical Oncology
www.bsmo.be

Pre-registration required! Online : www.seno.be



09:00-13:00
Living Tomorrow
Indringingsweg 1
1800 Vilvoorde

What do we know about Adjuvant therapy side effects in Breast cancer (BC)?

There are three main types of treatment for cancer: surgery, radiation, chemotherapy.

For some types of cancer, it is also possible to use hormonal therapy, immunotherapy or recent targeted therapies.

As appropriate, these modalities can be prescribed alone, sequentially or in combination.

Cancer treatments have side effects.

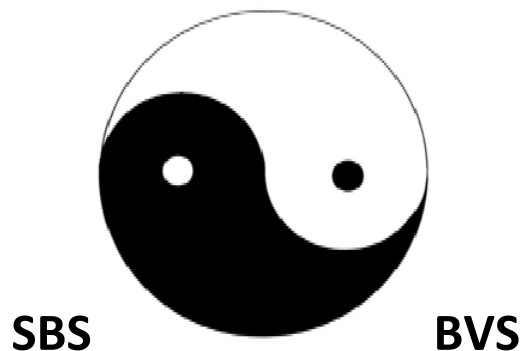
If most often, these effects disappear with the end of treatment, they are likely to degrade the quality of life of patients.

However, health care teams have a variety of means to prevent or limit them. Each patient can make a request to their doctor. If deemed necessary, she can also inform him on the psychological or social difficulties and apply for additional care called "supportive care."

The SBS-BVS board : P.Cusumano (President 2013-2014)

JF.Baurain, V.Bleret, J.Collignon, P.Neven, JC.Schobbens, M.Van Goethem, C.Van Ongeval, H.Wildiers

In collaboration with BSMO – www.bsмо.be



08:30-09:00	Welcome Coffee
09:00-09:05	Introduction
	Pino Cusumano President SBS-BVS
09:05-09:30	Side effects of chemotherapy in BC patient
	Joelle Collignon (ULg)
09:30-09:55	Side effects of targeted therapy in BC patient
	Hans Wildiers (KULeuven)
09:55-10:35	Keynote Lecture : "How to reduce Side effects of Radiotherapy in BC patient"
	Youlia Kirova – Institut Curie Paris (FR)
10:35-11:00	Coffee Break
11:00-11:25	Cardiotoxic effects induced by adjuvant treatments in BC patient
	Marie Moonen (ULg)
11:25-11:50	Complications of Adjuvant endocrine therapy for OR positive breast cancer
	Patrick Neven (KULeuven)
11:50-12:30	Keynote Lecture : "Preserving fertility and ovarian function in breast cancer patients receiving adjuvant chemotherapy"
	Sibylle Loibl German Breast Group – University Frankfurt (DE)
12:30-13:00	Round table & Discussion
	JF Baurain (UCL) – P Cusumano (ULg)
13:00	Reception with refreshments