



NOM

TANGHE

PRENOM

ANOUK

STATUT

DOCTORANTE

TELEPHONE

(+32) 9 332 05 28

COURRIEL  
PROFESSIONNEL

Anouk.tanghe@ugent.  
be

DISCIPLINE(S) ET/OU SECTION(S) CNU :

STAPS , 74<sup>ème</sup> SECTION

EQUIPE/THEME :

EQUIPE 1, THEME ADAPTATIONS ET DYSFONCTIONNEMENT  
METABOLIQUES A L'EXERCICE

UREPSSS, EA 7369

COMPOSANTE(S) DE FORMATION :

Sciences de Réhabilitation et Physiothérapie à GAND

DOMAINES DE RECHERCHE :

Diabète – Exercice – Fonction vasculaire

PRESENTATION : (POSITIONS AU 1ER AVRIL 2018) :

- Doctorante sous la direction du Dr. Elsa HEYMAN et du Pr. Patrick

CALDERS (cotutelle entre Universités de Lille et de Gand)

## AXES DE RECHERCHE

### Mots clés :

- Flavanols du cacao
- Diabète de type 2
- Exercice
- Fonction endothéliale
- Fonction vasculaire
- Extraction musculaire de l'O<sub>2</sub> au niveau du muscle

## ENSEIGNEMENTS

A l'université de Gand j'ai suivi 3 cours (pendant mon doctorat) :

1. How to get your paper accepted in a biomedical journal?
  - Cluster: Communication Skills
  - Organisation: Ghent University Doctoral School
  - Dates and venue: 13/2/2018, 27/2/2018, 6/3/2018 (3 x 2hrs)
2. Statistical analysis with the help of SPSS - Starters
  - Cluster: Research & Valorization
  - Organisation: Biostatistics Unit, University of Ghent
  - Dates and venue: 1/3/2018, 8/3/2018, 15/3/2018, 22/3/2018, 29/3/2018 (5 x 3hrs)
3. Advanced Academic English: Conference Skills - Academic Posters
  - Cluster: Communication Skills
  - Organisation: Ghent University Doctoral School
  - Dates and venue: 20/4/2018, 27/4/2018 (2x 3hrs)

## PUBLICATIONS

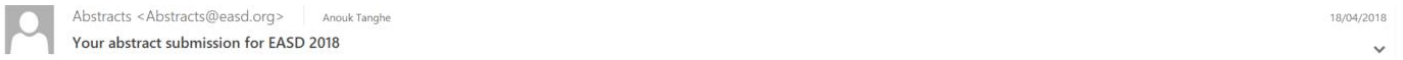
/

## COMMUNICATIONS SCIENTIFIQUES

J'ai soumis un abstract (meta-analyse) pour le congrès d'EASD 2018 (Berlin)

-Titre : Effects of flavanols on blood pressure and vascular function in patients with diabetes

-Auteurs : Anouk Tanghe, Samyah Shadid, Elsa Heyman, Ernst Rietzschel, Karsten vanden Wyngaert, Bert Celie Patrick Calders



**Abstract Control No:** A-18-1378-EASD

**Abstract Title:** Effects of flavanols on blood pressure and vascular function in patients with diabetes

Dear Anouk Tanghe,

We would like to inform you that your above-mentioned abstract has been forwarded to the Abstract Review Committee and is undergoing the review and scoring process.

The Programme Committee Members will meet in June 2018 and have the absolute right to accept or reject abstracts; the Committee also decides on whether the accepted abstracts are allocated to either an Oral or a Poster Session. Their decision is final. Only accepted abstracts will be published.

**Please note:** You will be notified if your abstract has been accepted or rejected via a first notification that will be sent in mid-June 2018 ONLY to the contact e-mail that has been entered in the online abstract submission tool for the presenting (= first named) author (not the submitter!).

In case your abstract is accepted, a second notification and more detailed presentation instructions will also be sent to the e-mail address that was entered in the system as contact for the presenting author (not the submitter!).

Yours sincerely,

**Abstract Handling Department**  
**European Association for the Study of Diabetes**

Rheindorfer Weg 3  
40591 Düsseldorf  
Germany  
Tel: +49 211 758469 0  
Fax: +49 211 758469 25  
<https://www.easd.org/>



54th Annual Meeting of the  
European Association for the  
Study of Diabetes  
1-5 October 2018

EASD is a non-profit Association, registered at the County Court Düsseldorf, VR 7031  
Confidentiality Note: This message is intended only for the use of the named recipient(s) and may contain confidential and/or privileged information. If you are not the intended recipient, please contact the sender and delete this message. Any unauthorised use of the information contained in this message is prohibited

CONTRATS – BOURSES DE MOBILITES INTERNATIONALES

/

RESPONSABILITES

/

PARCOURS

**2016 – 2017 : Licence du Master** : ‘Master of Science in Rehabilitation Sciences and Physiotherapy — Main Subject Rehabilitation Sciences and Physiotherapy with Internal Diseases’, Université de Gand

**2014 – 2015 : Licence du Bachelor** : ‘Rehabilitaion Sciences and physiotherapy’, Université de Gand

**2011 – 2012 : Licence du lycée** : ‘Sciences - Mathématique 6h’, Sint-Gummaruscollege à Lier (Anvers – Belgique)