



Bruno FRANCOIS

Co-Coordonnateur de TRIGGERSEP / TRIGGERSEP Co-Coordinator
Support à l'Investigation / Investigation Support

Service de Réanimation Polyvalente/CIC1435 – CHU Limoges, France
Intensive Care Department/CIC1435 – University Hospital of Limoges, France

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Expériences passées / Previous experience

- § Praticien Hospitalier – Service de Réanimation Polyvalente, CHU Limoges (1997)
- § Médecin Coordonnateur du Centre d'Investigation Clinique 1435, CHU de Limoges (labellisation Inserm en 2008)
- § Médecin Coordonnateur du réseau CRICS « Clinical Research in Intensive Care and Sepsis » (2006-2012)
- § Investigateur principal dans plus de 50 essais cliniques
- § Coordination de plusieurs essais internationaux
- § Membre de nombreux conseils de surveillance, comités directoires, comités d'adjudication principalement dans le domaine du Sepsis et des maladies infectieuses chez les patients de réanimation
- § Plus de 100 publications internationales

- § Hospital practitioner – Intensive Care Unit, University Hospital Limoges (1997)
- § Coordinator Physician of the Clinical Investigation Center 1435, University Hospital Limoges (Inserm certification in 2008)
- § Coordinator Physician of CRICS network "Clinical Research in Intensive Care and Sepsis" (2006-2012)
- § Principal investigator for more than 50 clinical trials
- § Coordination of a lot of international trials
- § Member of many advisory boards, steering committees, adjudication committees mainly in Sepsis and Infectious Diseases in critically ill patients
- § More than 100 international publications

Domaine d'expertise / Field of Expertise

- § Recherche translationnelle sur le Sepsis (immuno-surveillance et marqueurs biologiques)
- § Recherche clinique sur le Sepsis (évaluation de nouveaux médicaments chez l'Homme)
- § Maladies infectieuses chez les patients de réanimation
- § Gestion d'essai et de site en recherche clinique
- § Coordination d'un consortium européen

- § Translational research in Sepsis (immuno-monitoring and biomarkers)
- § Clinical Research in Sepsis (new drugs evaluation in humans)
- § Infectious diseases in critically ill patients
- § Trial and site management in clinical research
- § Consortium coordination at European level

Apport spécifique dans TRIGGERSEP / Specific input to TRIGGERSEP

Co-coordonnateur du réseau, Bruno François est également le responsable de la logistique et de la gestion des essais au sein du réseau. Avec son Centre d'Investigation Clinique (CIC) labellisé Inserm et les autres CIC français, telle une Academic Research Organisation (ARO), il garantit un support de qualité aux investigateurs et aux promoteurs, depuis la mise en place jusqu'à la rédaction du rapport final de l'étude, en passant par toutes les démarches administratives.

Network's co-coordinator, Bruno François will co-coordinate the network but will also be responsible for trial logistics and management within the network. With his Inserm certified Clinical Investigation Center (CIC), Inserm certified and the other French CICs, such as an Academic Research Organisation (ARO), he ensures a high quality trial support to both investigators and sponsor, from start-up management activities to final study report through all administrative requirements.

Wunderink RG, *et al.* for the CAPTIVATE Trial Group. Safety and Efficacy of Tifacogin (Recombinant Tissue Factor Pathway Inhibitor) in Patients with Severe Community-Acquired Pneumonia. *Am J Resp Crit Care Med.* 2011; **183**: 1561-8

Shorr AF, *et al.* Randomized trial evaluating serial protein C levels in severe sepsis patients treated with variable doses of drotrecogin alfa (activated). *Crit Care* 2010; **14**: R229

Opal SM, *et al.* and the ACCESS Study Group. Effect of Eritoran, an antagonist of MD2-TLR4, in patients with severe sepsis: the Access trial. *JAMA* 2013, **309**(11): 1154-62

Bernard GR, *et al.* Evaluating the efficacy and safety of two doses of AZD9773 in adult patients with severe sepsis and/or septic shock: randomized, double-blind, placebo-controlled Phase IIb study. *Crit Care Med.* 2014; **42**(3): 504-11

Guérin E, *et al.* Circulating immature granulocytes with T-cell killing functions predict sepsis deterioration. *Crit Care Med.* 2014; **42**(9): 2007-18