

## **Researcher's information**:

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Work position	Nurse teacher
Academic title	Master in Education – PhD ongoing
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Title of thesis	Drug dosage calculation : from practice to training
Institution and year awarded	1 <sup>st</sup> year Université Paris Descartes – Sorbonne Paris Cité - France

## Research:

Main research interests/ research problem/s	Drug dosage calculation and more specifically on nurses drug calcultaion errors with IV medication. I'm working on drugs with high risk of harms in case of error. Heparin, Insulin, Morphine, Potassium chloride and maybe some catecholamines as dobutamine, epinephrine. I'm interested in how the nurses solve drug calculation problems. I presented that topic at the last EfCCNa conference in january 2015 in Valencia. How do CC nurses solve drug calculation problems ?	
Methodologies	Mixed research method. 1 <sup>st</sup> step quantitative approach by questionnaire (to study declared practices) and 2 <sup>nd</sup> step qualitative approach by nurses' interviews and films about their activities (to study effective practices)	
Publications link	http://www.ncbi.nlm.nih.gov/pubmed?term=Benlahoues%2C+Daniel[author]&cmd=detailssearchI wrote many articles in different journals but not referenced because a few frenchnursing journals are indexed.	