

CURRICULUM VITAE

I. Family name: IBRAHIM

II. First names: Houssam

III. Date of birth: 22 Août 1976

IV. Nationality: Syrian

V. Education:

Date	Institution	Degree(s) or Diploma(s) obtained
2009-2011	Université Claude Bernard Lyon 1. FRANCE	AFSA ORL
2007-2011	Université Claude Bernard Lyon 1. Ecole doctorale : Neurosciences et Cognition. FRANCE	Ph.D.-STUDENT (3ème année)
2008-2009	Université Paris Descartes - Paris V. FRANCE	Diplôme Inter-universitaire Anatomie chirurgicale de la tête et du cou
2008-2009	Université Pierre et Marie Curie - Paris 6 (UPMC). FRANCE	Diplôme d'Université Audioprothèse Implantée
2006-2007	Université Claude Bernard Lyon 1. FRANCE	Master Sciences, Technologies et Santé
2005-2006	Université Claude Bernard Lyon 1. FRANCE	Maîtrise des Sciences Biologiques et Médicales
2000-2004	Université de Damas. SYRIE	Master : Oto-Rhino-Laryngology Head and Neck Surgery
1994-2000	Université de Damas. SYRIE	Medicine Doctor

VI. BOOK PUBLICATIONS:

Houssam Nabih IBRAHIM, La reconstitution faciale, Variation du nez chez les différents phénotypes cutanés humains actuels et son importance dans le domaine de la reconstitution faciale. Editions universitaires européennes, 2010 Nov; **ISBN:** 978 613 1 54671 6.

VII. PUBLICATIONS:

1-Ibrahim HN, Bossard D, Jolly C, Truy E. Radiologic Study of a Disposable Drug Delivery Intracochlear Catheter. *Otol Neurotol.* 2011 Feb;32(2):217-22.

2-Ibrahim H N, Bossard D, Hessler R, Jolly C, Truy E. Disposable Drug Delivery Catheter for Use in Cochlear Implantation: Radiological Study in Cadaver Temporal Bones. *Cochlear implants international, Vol. 11 Supplement 1*, June, 2010, 431–33.

3-Ibrahim H N, Helbig S, Jolly C, Truy E. Combined insertion of intracochlear catheter and electrode array: evaluation of surgical trauma in cadaver temporal bones (An histological study). *Cochlear implants international, Vol. 11 Supplement 1*, June, 2010, 434–36

VIII. COMMUNICATIONS ORALES:

1-Houssam Nabih Ibrahim, Denis Bossard, Claude Jolly, Eric Truy. New frontiers: surgery. Disposable drug delivery catheter for use in cochlear implantation: radiological study in cadaver temporal bones. The 5th European Research Meeting, Limassol, Cyprus, 12 - 15 February 2009

2-Houssam Nabih Ibrahim, Denis Bossard, Roland Hessler, Claude Jolly, Eric Truy. Disposable drug delivery catheter for use in cochlear implantation: radiological study in cadaver temporal bones. The 9th European Symposium on Paediatric Cochlear Implantation, Warsaw, Poland, 14 - 17 May 2009.

3-Houssam Nabih Ibrahim, Silke Helbig, Claude Jolly, Eric Truy. Combined insertion of intracochlear catheter and electrode array: evaluation of surgical trauma in cadaver temporal bones. An histological study. The 9th European Symposium on Paediatric Cochlear Implantation, Warsaw, Poland, 14 - 17 May 2009.

4-Houssam Nabih Ibrahim, Silke Helbig, Claude Jolly, Eric Truy. Combined insertion of intracochlear catheter and electrode array: evaluation of surgical trauma in cadaver temporal bones. An histological study. The 12th Symposium on Cochlear Implants in Children, Seattle, Washington, June 17 - 20, 2009.

5-Houssam Ibrahim. Panel discussion: catheter – alternative intra-cochlear delivery methods. Hearing Preservation Workshop Vienna VIII, 15-18 Oct. 2009.

6-Houssam Nabih Ibrahim, Denis Bossard, Roland Hessler, Claude Jolly, Eric Truy. Cathéter à usage unique pour délivrance de médicaments in situ lors de l'implantation cochléaire: étude radiologique sur cadavres. Congrès de la Société Française d'Oto-Rhino-Laryngologie et de Chirurgie de la Face et du Cou, Paris, octobre 2009.

7-Houssam Nabih Ibrahim, Silke Helbig, Claude Jolly, Eric Truy. Insertion Combinée intracochléaire d'un cathéter d'infusion et d'un porte-électrodes: Évaluation du traumatisme chirurgical sur os temporal frais (une étude histologique). Congrès de la Société Française d'Oto-Rhino-Laryngologie et de Chirurgie de la Face et du Cou, Paris, octobre 2009.

IX. POSTERS

1-Houssam Nabih Ibrahim, Denis Bossard, Roland Hessler, Claude Jolly, Eric Truy. Disposable drug delivery catheter for use in cochlear implantation: radiological study in cadaver temporal bones. The 12th Symposium on Cochlear Implants in Children, Seattle, Washington, June 17 - 20, 2009.

2-Houssam Nabih Ibrahim, Claude Jolly, Silke Helbig, Denis Bossard, Eric Truy. Surgical trauma after combined insertion of intracochlear catheter and electrode array. 11th International Conference on Cochlear Implants and Other Implantable Auditory Technologies Stockholm, Sweden June 30- July 3, 2010.

X. Language skills: Arabic, French, English.