## **Curriculum Vitae**

## Personal Information

First name(s) / Surname(s) Address Mobile (s) E-mail(s)	Angie Nathaly Sabogal Niño 10 Faxon Avenue Apt 304 Quincy (1) (781) 600-8577 an.sabogal167@uniandes.edu.co
Nationality	Colombian
Date of birth	November 20th 1989
Gender	Female
Education and Training Title of qualification awarded Principal Subjects/ Occupational skills covered	Biomedical Engineer June 2012- July 2014 Emphasis: Biomaterials Research Skills to research and draft technical reports, Programming, Statistics and Probability, Image analysis, Project development, Working with multidisciplinary teams and Management of medical equipment. Graduation Work: "Early in-vitro and in-vivo Characterization of Porcine Small Intestine
Name and type of organization providing education and training	Submucosa and Hyaluronic Acid 3D Scaffolds" Universidad de los Andes (University) Cra 1 Este # 18A - 10, Bogotá (Colombia)
Title of qualification awarded Principal Subjects/ Occupational skills covered	Medical Doctor January 2007 - December 2012 Emphasis: Public health and Research Leadership, Communication and clinical skills, Critical analysis of Biomedical Literature, Data Processing (SAS, Stata). Graduation Work: "Comparison of the effectiveness of two interventions on physical activity
Name and type of organization providing education and training	counselling in undergraduates at the University of the Andes". Universidad de los Andes (University) Cra 1 Este # 18A - 10, Bogotá (Colombia) Fundación Santa Fé (University Hospital) Carrera 7 No. 117–15, Bogotá (Colombia)
Title of qualification awarded Name and type of organization providing education and training	Academic English March- October 2017 Victoria University 300 Flinders Street Melbourne (Australia)
Title of qualification awarded Name and type of organization providing education and training <b>Abstracts/ Publication</b>	Project Management Diploma October 2017 – Abril 2018 Lonsdale Institute 277 Flinders Lane Melbourne (Australia)
	Tabima DM, Talero V, Sabogal A, et al. Early in-vitro and in-vivo Characterization of Small Submucosa and Hyaluronic Acid 3D Scaffolds. The Program Committee of the BMES 2014 Annual Meeting, Tissue Engineering. Octubre 22-25, 2014 en San Antonio, Texas.
	Sabogal A, Casas L, Arango L, et al. Present and future of pancreatic Islet transplantation, an Innovative Treatment for Type 1 Diabetes. Revista Colombiana de Endocrinología, Diabetes y Metabolismo. 2015:2(1).
	Echeverri G, Sabogal A, Caicedo LA et al. First islet transplant performed in Colombia, Valle del Lili Foundation experience Revista Colombiana de Endocrinología, Diabetes y Metabolismo. 2015:2(1).
	Caicedo LA, Sabogal A, Serrano O, et al Hepatoblastoma: Transplant Versus Resection Experience in a Latin American Transplant Center. Revista Mexicana de Trasplantes 2017: 1(6)
	Caicedo LA, Sabogal A, Serrano O, et al. En- Bloc Transplant of the liver, Kidney and Pancreas: Experience from a Latin American Transplant Center. Am J Case 2017:2(18).

	Caicedo LA, Sabogal A, Serrano O, et al. Hepatoblastoma: Transplant Versus Resection Experience in a Latin American Transplant Center. Transplantation Direct. 2017;3 (6):e165.
	Subglottic Involvement of Rosai-Dorfman Disease: Case Report. Article submission in progress. Spain Otorhinolaryngology Act.
	Endoscopic Follow-up of Pharyngoesophageal reconstruction with jejunum free graft. Article submission in progress. Laryngoscopy
Conference Presentations/ Demonstrations	XXXI National Congress of Surgery 2015-08-11 Bogota, Colombia: (Conference Presentations) 1. Case Series latrogenic Injury of Biliary Tract. 2. Hepatoblastoma: Transplant Versus Resection Experience in a Latin American Transplant Center. 3. Case Series En- Bloc Transplant, Experience from a Latin American Transplant Center 2015.
	XXIII Latin American and Caribbean Congress of Transplantation 2015-10-17 Cancun, Mexico: (Poster) 1. Outcomes for organ donation in patients with cerebral gunshot wounds. 2. Case Series En- Bloc Transplant, Experience from a Latin American Transplant Center 2015. 3. Hepatoblastoma: Transplant Versus Resection Experience in a Latin American Transplant Center.
Workshops and Conferences	Advanced Course on Biosafety and Animal Facilities Management, Bogotá, Colombia, Nov 2014 VII International Seminar on Biomedical Engineering. Bogota, Colombia. April 2014. Assistant in the seminar prescription Physical Activity and Health. Andes Uni. August 2011 ACLS Training BLS- para General Practitioners, May 2011 XXIV Colombian Congress of Cardiology and Cardiovascular Surgery, April 2011 Program Pediatric Advanced Life Support, May 2010 XXIII Colombian Congress of Cardiology and Cardiovascular Surgery, April 2010 Program Pediatric Advanced Life Support, May 2010
Industry and Academic Experience	Research Fellow. Center for Advanced Orthopedic Studies, Beth Israel Deaconess Medical Center. International Research Iniciative (IRI). Principles and Practice of Clinical Research (PPCR), Harvard T.H. Chan School of Public Health. March 2018 to present.
	General Practitioner. Head & Neck Surgery Department Sept 2015–Feb 2017. Fundación Valle del Lili. (University Hospital).
	Medical researcher at Advanced Research Center and Transplantation Surgery (CICAT). Universidad ICESI (University) and Fundación Valle del Lili. (University Hospital). Cali, Colombia, August 2014-2015.
Honors and Awards	Medical internship. Fundación Santa Fé de Bogotá (University Hospital), Bogotá Colombia, January-June 2012
	Scholarship "Quiero Estudiar". Academic Excellence. Universidad de los Andes, January 2007-2014
	Third Place, XIV National Olympiad Chemistry. Universidad Nacional de Colombia , December 2006
Personal Skills /Competences	Best Student Liceísta Recognition. Liceo Camp David, December 2006
Mother tongue(s)	Spanish
Other language(s)	Advanced English
Technical skills and competences	Skills to development research project in Biomedical and Health, data analysis and draft technical reports. Communication skills, leadership and teamwork. Computer: Proficient in MS Word, MS PowerPoint, MS Excel, SAS, Stata, Matlab.

N JNS

Angie Nathaly Sabogal Niño MD.