

# **Curriculum Vitae**

(Last updated : 2017-05-09)

## **Soyeon Ahn (안소연)**

### **Education**

- Feb 2014 – Present      **M.S./Ph.D. candidate (Advisor Prof. Pilhan Kim)**  
Graduate School of Nanoscience and Technology  
Korea Advanced Institute of Science and Technology (KAIST), Daejeon,  
Republic of Korea
- Mar 2010 – Feb 2014      **B. S.**  
Department of Life Science  
Sogang University, Seoul, Republic of Korea

### **Professional Experience**

- Jan 2017 – Feb 2017      **Research Internship Program**  
International Research Center for Medical Sciences (IRCMS)  
Kumamoto University, Kumamoto, Japan

### **Publications**

Ogura S, Kurata K, Hattori Y, Takase H, Ishiguro-Oonuma T, Hwang Y, **Ahn S**, Park I, Ikeda W, Kusuhara S, Fukushima Y, Nara H, Sakai H, Fujiwara T, Matsushita J, Ema M, Hirashima M, Minami T, Shibuya M, Takakura N, Kim P, Miyata T, Ogura Y, Uemura A, "Sustained inflammation after pericyte depletion induces irreversible blood-retina barrier breakdown", *JCI Insight*, 2(3), e90905, 2017.

Ahn Y\*, Park S\*, Choi J, Park B, Rhee K, Kang E, **Ahn S**, Lee C, Lee J, Inn K, Cho M, Park S, Park K, Park H, Lee J, Park J, Kwon N, Shim H, Han B, Kim P, Lee J, Jeon Y, Huh J, Jin M, Kim S, "Secreted Tryptophanyl-tRNA Synthetase as a Primary Defense System against Infection", *Nature Microbiology*, 2:16191, 2016. (\* co-first authors)

Choe K\*, Jang JY\*, Park I\*, Kim Y, **Ahn S**, Park DY, Hong YK, Alitalo K, Koh GY, Kim P, "Intravital imaging of intestinal lacteals unveils lipid drainage through contractility", *The Journal of Clinical Investigation*, 125(11), 4042-52, 2015. (\* co-first authors).

Song E, Seo H, Choe K, Hwang Y, Ahn J, **Ahn S**, Kim P, "Optical clearing based cellular-level 3D visualization of intact lymph node cortex", *Biomedical Optics Express*, 6(10), 4154, 2015.

Song E, Ahn Y, Ahn J, **Ahn S**, Kim C, Choi S, Boutilier R.M, Lee Y, Kim P\*, Lee H\*, "Optical clearing assisted confocal microscopy of ex vivo transgenic mouse skin," *Optics & Laser Technology*, 73:69-76, 2015. (\*co-corresponding author)

## **Presentations**

**Ahn S**, Choe K, Lee S, Kim K, Song E, Seo H, Kim I and Kim P, "In Vivo Nuclear-Cytoplasmic Visualization of Transplanted Bone Marrow Cells in Calvarial Bone Marrow", ***Annual Biophotonics Conference (ABC) '2016***, Daejeon, Korea, Nov. 2016. (Poster)

**Ahn S**, Song E, Choe K, Hwang Y, and Kim P, "3D Cellular-level Reconstruction of Intact Lymph Node based on CLARITY Tissue Clearing Technique", ***Vascular Science and Medicine Organization (VSMO) Annual Symposium '2016***, P-12, Daejeon, Korea, May. 2016. (Poster)

**Ahn S**, Song E, Choe K, Hwang Y, and Kim P, "3D cellular-level visualization of intact lymph node based on CLARITY tissue clearing technique", ***The 10<sup>th</sup> Asia-Pacific Laser Symposium '2016***, P-64, Jeju, Korea, May. 2016. (Poster)

**Ahn S**, Song E, Choe K, Hwang Y, and Kim P, "3D Cellular-level Visualization of Vascular Networks in Intact Lymph Node based on CLARITY Tissue Clearing Technique", ***The 2016 Spring Conference of the Korean Association of Immunologists***, P-121, Seoul, Korea, Apr. 2016. (Poster)

**Ahn S**, Song E, Choe K, and Kim P, "Cellular-level 3D visualization of intact lymph node based on CLARITY tissue clearing technique", ***Annual Biophotonics Conference (ABC) '2015***, Seoul, Korea, Oct. 2015. (Poster)

**Ahn S**, Song E, and Kim P, "Cellular-level 3D reconstruction of intact lymph node based on CLARITY tissue clearing technique", ***Vascular Science and Medicine Organization (VSMO) Annual Symposium '2015***, P10, Busan, Korea, Oct. 2015. (Poster)

**Ahn S**, Song E, and Kim P, "Visualization of cellular-level 3D reconstruction of intact lymph node based on CLARITY tissue clearing technique", ***Optical Society of Korea (OSK) Summer Meeting '2015***, T2B-VI6, Gyeongju, Korea, July. 2015. (Oral)

**Ahn S**, Choe K, Lee S, Kim I, and Kim P, "Longitudinal intravital imaging of transplanted bone marrow cell engraftment and differentiation," ***Optical Society of Korea (OSK) Summer Meeting '2014***, MP-VI10, Jeju, Korea, Aug. 2014. (Poster)