

# 이력서

## 인적사항

|        |                  |        |              |   |  |
|--------|------------------|--------|--------------|---|--|
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| 직위     | 전문의              |        |              |   |  |

## 주요 학력 및 경력

### 학력

- 2000 연세대학교 의과대학 졸업  
2005 연세대학교 의과대학 대학원; 석사  
2014 연세대학교 의과대학 대학원; 박사

### 경력

- 2000 - 2010 신촌세브란스병원 인턴, 전공의, 강사, 임상연구조교수  
2010 - 현재 국민건강보험공단 일산병원 신장내과 전문의  
2015~2016 Harold Simmons Center for Kidney Disease Research and Epidemiology,  
University of California Irvine, School of Medicine, Orange, CA, USA  
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## 연구관심분야

Chronic kidney disease (CKD) epidemics

## 주요연구실적

1. **Chang TI**, Streja E, Soohoo M, Ko GJ, Rhee CM, Kovesdy CP, Kashyap ML, Vaziri ND, Kalantar-Zadeh K, Moradi H. Increments in serum high-density lipoprotein cholesterol over time are not associated with improved outcomes in incident hemodialysis patients. *J Clin Lipidol* 2018. Jan 31. [Epub ahead of print].
2. Park CH, Kang EW, Park JT, Han SH, Yoo TH, Kang SW, **Chang TI**. Association of serum lipid levels over time with survival in incident peritoneal dialysis patients. *J Clin Lipidol* 2017;11:945-954.
3. **Chang TI**, Streja E, Soohoo M, Kim TW, Rhee CM, Kovesdy CP, Kashyap ML, Vaziri ND, Kalantar-Zadeh K, Moradi H. Association of Serum Triglyceride to HDL Cholesterol Ratio with All-Cause and Cardiovascular Mortality in Incident Hemodialysis Patients. *Clin J Am Soc Nephrol* 2017;12:591-602.
4. **Chang TI**, Streja E, Moradi H. Could high-density lipoprotein cholesterol predict increased cardiovascular risk? *Curr Opin Endocrinol Diabetes Obes* 2017;24:140-147.
5. **Chang TI**, Ngo V, Streja E, Chou JA, Tortorici AR, Kim TH, Kim TW, Soohoo M, Gillen D, Rhee CM, Kovesdy CP, Kalantar-Zadeh K. Association of body weight changes with mortality in incident hemodialysis patients. *Nephrol Dial Transplant* 2017;32:1549-1558.