		주요 논문업적				
번호	저자명	논문명	학술지명	권,호	년도	역할
1	<u>Kyong-Chol Kim</u> , Friso S. Sang-Woon Choi	DNA methylation, an epigenetic mechanism connecting folate to healthy embryonic development and aging	J Nutr Biochem	Dec;20(12) :917-26	2009	제1저자
2	Sauer J, Jang H, Zimmerly EM, <u>Kim KC</u> , Liu Z, Chanson A, Smith DE, Mason JB, Friso S, Choi SW	Ageing, chronic alcohol consumption and folate are determinants of genomic DNA methylation, p16 promoter methylation and the expression of p16 in the mouse colon	Br J Nutr	Mar 8:1-7	2010	공동저자
3	<u>Kim KC,</u> Shin DH, Lee SY, Im JA, Lee DC	Relation between obesity and bone mineral density and vertebral fractures in Korean postmenopausal women.	Yonsei Med J	Nov;51(6) :857-63	2010	제1저자
4	<u>Kim KC</u> , Jang H, Sauer J, Zimmerly EM, Liu Z, Chanson A, Smith DE, Friso S, Choi SW.	Folate supplementation differently affects uracil content in DNA in the mice colon and liver	British Journal of Nutrition	105 (5) 688-93	2011	제1저자
5	Dong Hoon Lee, Yoon Myung Kim, Yoonsuk Jekal, Sukyung Park, <u>Kyong-Chol Kim</u> , Masayo Naruse, Sun Hyun Kim, Sang-Hwan Kim, Ji-Hye Park, Mi Kyung Lee, Sang Hui Chu, Justin Y Jeon	Low Levels of Physical Activity Are Associated with Increased Metabolic Syndrome Risk Factors in Korean Adults	Diabetes Metab J	Apr;37(2) :132-9	2013	공동저자
6	Doyoung Chung, <u>Kyongchol Kim</u>	Association between shortened cervical length at 34-36 weeks' gestation and term labour in Asian women.	J Obstet Gynaecol	Feb;34(2) :135-5	2014	공동저자
7	Sunghyun Hong, Junga Lee, Jihye Park, Mikyung Lee, Ji Young Kim, <u>Kyong-Chol Kim,</u> Sun Hyun Kim, Jee Aee Im, Sang Hui Chu, Sang Hoon Suh, Sang Hwan Kim, Justin Y Jeon	Association between cardiorespiratory fitness and the prevalence of metabolic syndrome among Korean adults: a cross sectional study	BMC Public Health	14:481	2014	공동저자
8	<u>Kyongchol Kim</u> , MinKoo Park, SeungHyuk Paek, TaeHee Kim, Sanghee Kim,Sae Young Lee, DongGue Shin	Circulating cell-free DNA as a promising biomarker in patients with gastric cancer: diagnostic validity and significant reduction of cfDNA after surgical resection	Annals of Surgical and Research	86(3): 136-42	2014	제1저자
9	Tammen SA, Dolnikowski GG, Ausman LM, Liu Z, <u>Kim KC</u> , Friso S, Choi SW	Aging Alters Hepatic DNA Hydroxymethylation, as Measured by Liquid Chromatography/Mass Spectrometry	J Cancer Prev.	19(4): 301-8	2014 Dec	공동저자
10	<u>Kyongchol Kim</u> , Hye-Jin Jun, ChaoQiangLai, Laurence.D.Parnell, Yangsoo Jang, Jongho Lee, ose.M.Ordovas	An Association between variants of RUNX2, ADIPOQ and Vertebral Fracture in Korean Postmenopausal Women.	JBMM (Journal of Bone Mineral and Metabolism)	Mar;33(2): 173-9	2015	제1저자 교신저자
11	Dong Gue Shin, Sang-Woon Choi, Hee Jae Joo, Seung Hyuk Baik, Min Koo Park, <u>Kyong chol Kim</u>	A Methylation Profile of Circulating Cell Free DNA for the Early Detection of Gastric Cancer and the Effects after Surgical Resection	J Clin Exp Oncol	5:1	2016	교신저자
12	Byoungjin Park, Mi-Hyun Kim, Choong Keun Cha, Yong-Jae Lee, <u>Kyong-Chol Kim</u>	High calcium-magnesium ratio in hair is associated with coronary artery calcification in middle-aged and elderly individuals.	Biolog Trace Element Research	179(1): 52-58.	2017	교신저자
13	Seung-Gun Park, Sena Whang, Jong-Suk Kim, Kyung-Chae Park, <u>Kyong-Chol Kim</u>	The Association between Dehydroepiandrosterone sulfate (DHEA-S) and Bone mineral density (BMD) in healthy Korean women and men.	Journal BoneMetabolism	24(1): 31–36	2017	교신저자
14	Jinyoung Shin, <u>Kyong Chol Kim,</u> Duk Chul Lee, Hye Ree Lee, and Jae Yong Shim	Association between Salivary Mitochondrial DNA Copy Number and Chronic Fatigue according to Combined Symptoms in Korean Adults	Korean J Fam Med.	Vol. 17, No. 5	2019	공동저자

주요 논문업적										
번호	저자명	논문명	학술지명	권,호	년도	역할				
15	Ji Yong Byeon, Mi Kyung Lee, Mi-Seong Yu, Min Jae Kang, Dong Hoon Lee, <u>Kyong Chol Kim</u> , Jee Aee Im, Sun Hyun Kim, Justin Y. Jeon	Prevalence of the Metabolic	Metabolic Syndrome and Related Disorders	VOI. 17, No. 5	2019	공동저자				
16	Hee-Ju Kim, Bo-Hyoung Jang, Myoung Jin Kim, <u>Kyong-Chol Kim</u> , Woo-Jun Kuon, Chang-Keun Kim	Prevalence of and associations between metabolic syndrome and the constitutions defined by Korean Eight Constitution Medicine	Medicine (Baltimore)	Feb;99(7)	2020	공동저자				
17	Jin-Kyung Park, Jong-Seok Kim, Eun-kyung Suh, Yun-Kyung Lee, Yong-Jae 3, <u>Kyong-Chol Kim</u>	and serum cortisol, dehydroepiandrosterone-sulfate,	Journal of Korean Institute for Functional Medicine O	5ep. voi2.	2019	교신저자				
18	Jin-Kyung Park , Jong-Seok Kim, Eun-kyung Suh, Yun-Kyung Lee, Yong-Jae Lee, <u>Kyong-Chol Kim</u>	An association between heart rate variability and serum cortisol, dehydroepiandrosterone-sulfate, as an index of stress status and adrenal insufficiency	J Korean Inst Funct Med	Vol. 2, 2019.09.	2019	교신저자				
19	Phil-Kyung Shin, Myung Sunny Kim, Seon-Joo Park, Dae Young Kwon, Min Jung Kim, Hye Jeong Yang, Soon-Hee Kim, <u>KyongChol Kim</u> , Sukyung Chun, Hae-Jeung Lee, Sang-Woon Choi	A Traditional Korean Diet Alters the Expression of Circulating MicroRNAs Linked to Diabetes Mellitus in a Pilot Trial	Nutrients	12(9), 2558	2020	공동저자				
20	Phil-Kyung Shin, Myung Sunny Kim, Seon-Joo Park, Dae Young Kwon, Min Jung Kim, Hye Jeong Yang, Soon-Hee Kim, <u>KyongChol Kim</u> , Sukyung Chun, Hae-Jeung Lee, Sang-Woon Choi	A Traditional Korean Diet with a Low Dietary Inflammatory Index Increases Anti-Inflammatory IL-10 and Decreases Pro-Inflammatory NF-κB in a Small Dietary Intervention Study	Nutrients	16;12(8): 2468	2020	공동저자				
21	Jee-Yon Lee, Stephanie A Cevallos, Mariana X Byndloss, Connor R Tiffany, Erin E Olsan, Brian P Butler Briana M Young, Andrew W L Rogers, Henry Nguyen, <u>Kyongchol Kim</u> , Sang-Woon Choi, Eunsoo Bae, Je Hee Lee, Ui-Gi Min, Duk-Chul Lee, Andreas J Bäumler ⁷	High-Fat Diet and Antibiotics Cooperatively Impair Mitochondrial Bioenergetics to Trigger Dysbiosis that Exacerbates Pre-inflammatory Bowel Disease	Cell Host Microbe	Aug 12: 28(2) 273-284	2020	공동저자				
22	Hee-Ju Kim, Bo-Hyoung Jang, Myoung Jin Kim, <u>Kyong-Chol Kim</u>	Prevalence of and associations between metabolic syndrome and the constitutions defined by Korean Eight Constitution Medicine	Medicine (Baltimore)	Feb;99(7): e19074	2020	공동저자				
23	Phil-Kyung Shin, Myung Sunny Kim, Seon-Joo Park, Dae Young Kwon, Min Jung Kim, Hye Jeong Yang, Soon-Hee Kim, <u>KyongChol Kim</u> , Sukyung Chun, Hae-Jeung Lee, Sang-Woon Choi	Traditional Korean diet can alter the urine organic acid profile, which may reflect the metabolic influence of the diet	Journal of Nutrition and Health	Jun;53(3): 231-243	2020	공동저자				