CURRICULUM VITAE

Li Yuan

Associate Professor and Master Supervisor of Key Laboratory of Evidence Science (China University of Political Science and Law), Ministry of Education, China

A member of the "2011 Plan" of the PRC national government – Collaborative Innovation Center of Judicial Civilization ("CICJC").

Senior appraiser in forensic medicine and DNA serving in Fada Institute of Forensic Medicine and Science, CUPL

Professor Yuan received Ph.D. from Chinese People's Public Security University, Beijing, and postdoctoral from Sichuan University. Professor Yuan's teaching and research areas include forensic medicine, forensic DNA.

Office Address

25, Western Tucheng Road Haidian District Beijing 100088, China Tel: 13601373533, (+86 10) 6862 1174 (Office) Fax: (+86 10) 6862 1175 E-mail: <u>liy01@cupl.edu.cn</u> <u>yuanliwcy@126.com</u>

Education Background

2011-2014, Postdoctoral Program West China School of Preclinical and Forensic Medicine, Sichuan University, Chengdu, Sichuan

2007 – 2010, Doctoral Program Criminalistics Chinese People's Public Security University, Beijing Received Ph.D. in Law in June 2010

2001 – 2004, Graduate Program DNA Typing, Forensic Medicine and Science Chinese People's Public Security University, Beijing Received Master of Medical Science in July 2004

1989 – 1994, Undergraduate Program Clinic Medicine Gannan Medicine College, Jiangxi Province Received Bachelor of Medical Science in July 1994

Professional Experience

2006-date **Associate Professor** and **Master Supervisor** of China University of Political Science and Law Responsibilities:

Teaching Forensic Medicine Course, Research in Forensic Medicine and Science, Training graduate students

2004-date Senior Appraiser Fada Institute of Forensic Medicine and Science, CUPL

Responsibilities:

Qualified Forensic Clinical and Forensic Evidence Identified Category, Finished Nearly 400 Cases per Year,

To Accept the Judicial Commission, Appraise and Issue the Paper of Appraised Opinion,

To Appraise Scientifically and To Serve Impartially.

Major Publication:

Parts of Articles:

- Li Yuan, Haibo Liu, Qinxiang Liao, Xu Xu, Wen Chen, Shicheng Hao. Genetics analysis of 38 STR loci in Uygur population from Southern Xinjiang of China[J]. Int J Legal Med. (DOI 10.1007/s00414-015-1270-7) (SCI)
- Gui Juan, Haibo Liu, Qinxiang Liao, Xu Xu, Di Lu, Li Yuan(Corresponding author). Establishment of a 15 Loci Multiplex Amplification System and the Genetic Polymorphism in Xinjiang Uygur Population [J]. Journal of Forensic Medicine, 2015, 31(1): 23-27.
- Li Yuan, Yuan Ou, Qinxiang Liao, et al. Population genetics analysis of 38 STR loci in the She population from Fujian Province of China[J]. Legal Medicine, 2014(16):314-318. (SCI)
- Li Yuan, Xu Xu, He Ren, et al. Application of identical allele-based discriminant function algorithm in full sibling identification [J]. Chinese Journal of Forensic Medicine, 2014,29(4):308-312.
- Li Yuan, Leipeng Shang, Qinxiang Liao, et al. Genetic polymorphisms of 10 short tandem repeat loci in Lhasa Tibetans in China[J]. Chin J Med Genet. 2013.30(6):739-741.
- Li Yuan. Current Situation, Problems and Countermeasures of DNA Expert Testifying in Court[J]. Evidence Science, Vol.21 No.5 2013.
- Li Yuan. Influence of Genetic Marker Analysis on DNA Evidence[J]. Evidence Science, Vol.20 No.6 2012.
- Li Yuan, Jianye Ge, Di Lu, Xue Yang. Population data of 21 non-CODIS STR loci in Han population of northern China[J]. Int J Legal Med. 2012,126:659-664. (DOI 10.1007/s00414-011-0664-4) (SCI)
- Li Yuan, Chentao Jiang, Jian Ye, Di Lu, Xue Bai, Xue Yang. Development of a 10locus STR fluorescent-multiplex system for forensic purposes[J]. Chinese Journal of Forensic Medicine, 2012,27(3):181-184,189.
- Yuan Li, Ye Jian, Jiang Chengtao, et al. Genetic Polymorphism of three STR loci in Xiuyan Man and Guangzhou Han populations[J]. Journal of Chinese People's Public Security University Science and Technology, 2010, 2, 15-18.
- Yuan Li, Ye Jian, Jiang Chengtao, et al. Genetic polymorphism of 6 short tandem repeat loci in Chinese Han population in Shanxi[J]. Chinese Journal of Medical Genetics, 2010, 27(2), 225-228.

- Yuan Li, Lu Di, Yang Xue, et al. Study on STR typing of cast-off cells from vehicle [J]. Evidence Science, 2010, 18(1): 120-124.
- Yuan Li, Ye Jian, Jiang Chengtao, et al. Study of Six STR Loci Fluorescent Multiplex PCR Amplification and Genetic Polymorphism in Han Populations of the North of China[J]. Journal of Chinese People's Public Security University Science And Technology, 2010, 1, 30-34.
- Yuan Li, Lu Di, Liu Yao. Study on the amplifying and typing of low copy number DNA[J]. Chinese Journal of Forensic Medicine, 2009, 24(6): 383-385.
- ➢ Yuan Li, Di Shengli. Study on the application of some clauses of 'severe injury assessment living body'. Evidence Science, 2009, 17(5):635-639.
- Yuan Li, Chang Lin. On the Judicial Appraisal Document of Medical Malpractice. Chinese Journal of Forensic Sciences, 2008, 12:27-29.
- Yuan Li. Application of DNA identification conclusion. Chinese Journal of Forensic Sciences, 2008, 3:79-82.
- Yuan Li, Jiang Chengtao, Ye Jian. Study on the construction of STR allelic ladder [J]. Journal of Chinese People's Public Security University Science and Technology, 2007, 3:39-42.

Research Projects

- 2012-2014, Project Leader
 Developmment of Non-CODIS Small-STR Multiplex System in Forensic DNA Typing and its Application in Sibling Identification
 funded by China Postdoctoral Science Foundation[No. 2012M511932]
- 2011-2015, Project Leader
 Study of DNA evidence related issue humanistic and social science project of the ministry of education[No. 11YJC820158]
- 2010-2012, Project Leader Genetic polymorphism of Non-CODIS short tandem repeat loci in Chinese population Supported by Shanghai Key Lab of Forensic Medicine
- 2007-2010, Project Leader
 DNA analysis of Difficulties samples in traffic accidents
 Supported by the Educational Commission of Beijing
- 2009-2015, Project Leader
 DNA evidence applied research
 Supported by China University of Political Science and Law