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学歴・学位

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主要職歴

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専門分野

薬学, 生化学, 分子生物学, 微生物学

主な担当科目

薬理学、臨床病態学、卒業研究

研究テーマ

タンパク質の機能解析, 疾病に関連する遺伝子解析

ひとこと

広島都市学園大学で様々なことを学びましょう

その他（所属学会・団体）

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10. 木下恵美子, 木下英司, 小池透, *E. coli* タンパク質共発現系を利用したチロシンキナーゼアッセイ, 第 71 回日本電気泳動学会総会 (シンポジウム発表), Web 開催, 2021

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その他

1) 受賞

日本プロテオーム学会奨励賞（2011年7月）
 日本プロテオーム学会大会ポスター賞（2012年7月）
 広島大学薬学部教員顕彰（2019年3月）

2) 外部資金獲得

（公

財）武田科学振興財団 2002年度 薬学系研究奨励（2002年度），200万円，代表
 （独）科学技術振興機構 平成18年度 シーズ発掘試験（2006年度），200万円，代表
 文部科学省 科学研究費助成事業 若手研究（B）（2006～2007年度），350万円，代表
 （財）池谷科学技術振興財団助成金（2007～2008年度），150万円，代表
 （独）科学技術振興機構 平成19年度 シーズ発掘試験（2007年度），200万円，代表
 文部科学省 科学研究費助成事業 若手研究（B）（2008～2009年度），429万円，代表
 （公財）ちゅうごく産業創造センター H22年度産学官連携新産業創出研究会（2010年度），100万円，代表
 文部科学省 科学研究費助成事業 若手研究（B）（2010～2011年度），403万円，代表
 （独）科学技術振興機構 研究成果展開事業 研究成果最適展開支援プログラム（A-STEP）（2011～2012年度），170万円，代表
 文部科学省 科学研究費助成事業 基盤研究（C）（2012～2014年度），533万円，代表
 （公財）武田科学振興財団 2014年度 薬学系研究奨励（2014年度），300万円，代表
 文部科学省 科学研究費助成事業 基盤研究（C）（2015～2017年度），481万円，代表
 文部科学省 科学研究費補助金 基盤研究（C）（2018～2020年度），442万円，代表
 文部科学省 科学研究費補助金 基盤研究（C）（2021～2023年度），429万円，代表
 文部科学省 科学研究費補助金 基盤研究（C）（2024～2026年度），468万円，代表

3) 知的財産権

特願2007-529601, US11/989,817, EPO06782521.6・小池透，木下英司，木下恵美子，リン酸基を有する物質の染色方法，国立大学法人広島大学，マナック株式会社・平成17（2005）年 8月9日
 特許第3972194号・木下英司，木下恵美子，小池透，杉山政則，塩谷光彦，水重克文，西矢芳昭・電気泳動試薬，電気泳動用組成物および核酸の分離方法・東洋紡績株式会社・平成19（2007）年 6月22日

4) 取材等

2018.8.9. 広島経済レポート（雑誌）：広島大学発ベンチャー
 2019.7. エコノミックリサーチ カレントひろしま（雑誌）：地域の未来を担う地場企業

5) 社会活動

2015年7月：広島大学薬学部模擬授業 広島市立基町高等学校
 2019年8月：模擬授業（広島大学オープンキャンパス）広島国際会議場
 2019年度：（公財）中国地域創造研究センター H31年度新産業創出研究会に株式会社フォスラボとして参画
 2025年7月：広島市こども文化科学館 自由研究アドバイザー