

Hidenori Tani

Ph.D. in Engineering

Associate Professor, Department of Health Pharmacy, Yokohama University of Pharmacy (2023–)
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ORCID	Google Scholar	GitHub	Publications	Data & Code
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49 ORIG. ARTICLES	22 REVIEWS	2,323 CITATIONS	23 H-INDEX	34 I10-INDEX
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Citations, h-index and i10-index from Google Scholar (as of 2026-07-20); article counts from the lab publication list.

RESEARCH SUMMARY

Molecular biologist specializing in **long noncoding RNAs (lncRNAs)** and their metabolism. Developer of **BRIC-seq**, a genome-wide method for measuring intracellular RNA stability (half-life), used to study RNA degradation as a facet of function. Current work extends to single-cell RNA turnover, RNA drug development, and computational/AI approaches to RNA biology.

RESEARCH INTERESTS

- Function and metabolism of long noncoding RNAs (lncRNAs)
- Genome-wide measurement of RNA stability / half-life (BRIC-seq)
- Post-transcriptional regulation and RNA degradation pathways
- RNA biomarkers for chemical toxicity assessment
- RNA drug development; computational and AI approaches to RNA biology

APPOINTMENTS

2023 –	Associate Professor , Yokohama University of Pharmacy 横浜薬科大学 薬学部 健康薬学科
2012 – 2023	Researcher → Senior Researcher , AIST 産業技術総合研究所
2009 – 2012	Postdoctoral Researcher , University of Tokyo 東京大学

EDUCATION

2008	Ph.D. in Engineering , Waseda University 早稲田大学大学院 理工学研究科
	B.Eng., Applied Chemistry , Waseda University 早稲田大学 理工学部 応用化学科

METHOD & CONTRIBUTION

Developed **BRIC-seq (5' -bromo-uridine immunoprecipitation chase sequencing)**, establishing genome-wide measurement of intracellular RNA stability (half-life) and identifying hundreds of short-lived noncoding transcripts (Genome Research, 2012). Subsequent work consistently treats RNA stability as an indicator of function.

SELECTED PUBLICATIONS

1. **Tani H***. RNA-binding protein occupancy composition predicts long noncoding RNA subcellular localization. *Int J Mol Sci* 27, 5593 (2026).
2. **Tani H***, Numajiri A, Aoki M, Umemura T, Nakazato T. Short-lived long noncoding RNAs as surrogate indicators for chemical stress in HepG2 cells and their degradation by nuclear RNases. *Sci Rep* 9, 20299 (2019).
3. **Tani H***, Okuda S, Nakamura K, Aoki M, Umemura T. Short-lived long non-coding RNAs as surrogate indicators for chemical exposure and LINC00152 and MALAT1 modulate their neighboring genes. *PLoS One* 12, e0181628 (2017).
4. **Tani H**, Imamachi N, Mizutani R, Imamura K, Kwon Y, Miyazaki S, Maekawa S, Suzuki Y, Akimitsu N*. Genome-wide analysis of long noncoding RNA turnover. *Methods Mol Biol* 1262, 305-320 (2015).
5. ★ **Tani H***, Onuma Y, Ito Y, Torimura M. Long non-coding RNAs as surrogate indicators for chemical stress responses in human-induced pluripotent stem cells. *PLoS One* 9, e106282 (2014).
6. Imamachi N, **Tani H**, Mizutani R, Imamura K, Irie T, Suzuki Y, Akimitsu N*. BRIC-seq: a genome-wide approach for determining RNA stability in mammalian cells. *Methods* 67, 55-63 (2014).
7. ★ **Tani H***, Torimura M, Akimitsu N*. The RNA degradation pathway regulates the function of GAS5 a non-coding RNA in mammalian cells. *PLoS One* 8, e55684 (2013).
8. **Tani H**, Imamachi N, Salam KA, Mizutani R, Ijiri K, Irie T, Yada T, Suzuki Y, Akimitsu N*. Identification of hundreds of novel UPF1 target transcripts by direct determination of whole transcriptome stability. *RNA Biol* 9, 1370-1379 (2012).
9. ★ **Tani H**, Mizutani R, Salam KA, Tano K, Ijiri K, Wakamatsu A, Isogai T, Suzuki Y, Akimitsu N*. Genome-wide determination of RNA stability reveals hundreds of short-lived non-coding transcripts in mammals. *Genome Res* 22, 947-956 (2012).
10. **Tani H**, Miyata R, Ichikawa K, Morishita S, Kurata S, Nakamura K, Tsuneda S, Sekiguchi Y, Noda N*. Universal quenching probe system: flexible, specific, and cost-effective real-time PCR method. *Anal Chem* 81, 5678-5685 (2009).
11. **Tani H**, Teramura T, Adachi K, Tsuneda S, Kurata S, Nakamura K, Kanagawa T, Noda N*. Technique for quantitative detection of specific DNA sequences using alternately binding quenching probe competitive assay combined with loop-mediated isothermal amplification. *Anal Chem* 79, 5608-5613 (2007).
12. ★ **Tani H**, Kanagawa T, Kurata S, Teramura T, Nakamura K, Tsuneda S, Noda N*. Quantitative method for specific nucleic acid sequences using competitive polymerase chain reaction with an alternately binding probe. *Anal Chem* 79, 974-979 (2007).

GRANTS (8)

2017 – 2022	Commissioned project, Ministry of Economy, Trade and Industry (METI) 経済産業省 委託事業
2017 – 2019	JSPS KAKENHI, Grant-in-Aid for Young Scientists (B) 科学研究費補助金 若手研究(B)
2015 – 2016	Kurita Water and Environment Foundation, domestic research grant クリタ水・環境科学振興財団 国内研究助成
2015 – 2018	JSPS KAKENHI, Grant-in-Aid for Scientific Research (B), co-investigator 科学研究費補助金 基盤研究(B) (分担)
2014 – 2016	JSPS KAKENHI, Grant-in-Aid for Young Scientists (B) 科学研究費補助金 若手研究(B)
2012 – 2015	JST Reconstruction Promotion Program JST 復興促進プログラム
2009 – 2012	JSPS KAKENHI, Grant-in-Aid for JSPS Research Fellow (PD) 科学研究費補助金 特別研究員奨励費 (PD)
2007 – 2009	JSPS KAKENHI, Grant-in-Aid for JSPS Research Fellow (DC2) 科学研究費補助金 特別研究員奨励費 (DC2)

INVITED LECTURES (19)

INTERNATIONAL

Tani H. Long non-coding RNAs as surrogate indicators for environmental stress response in human cells. Workshop on Advanced Technologies for Wastewater Reclamation and Reuse, Beijing, China (Oral), 2014.

DOMESTIC (JAPAN)

谷英典 医薬品開発に向けた長鎖ノンコーディングRNAの機能解明 第48回日本分子生物学会年会、横浜、2025年12月.

谷英典 医薬品開発に向けた長鎖ノンコーディングRNAの機能解明 RNA勉強会 第8回 (星薬科大学)、東京、2025年6月.

谷英典 長鎖ノンコーディングRNAに着目した革新的なRNA創薬 BVAバイオインターフェース (オンライン)、2025年3月.

谷英典 隠されていたRNAワールド マリンバイオテクノロジー学会 若手の会 (東京農工大学)、東京、2024年11月.

谷英典 慢性肝疾患と長鎖ノンコーディングRNAに関する論文 著者による論文ゼミ 2024、オンライン、2024年9月.

谷英典 non-coding RNAをバイオマーカーとする化学物質の毒性評価予測 環境エピゲノミクス研究会 (EEG) ネットシンポジウム、オンライン、2022年10月.

谷英典 ノンコーディングRNAをエンドポイントとする化学物質の毒性評価予測 幹細胞を用いた化学物質リスク情報共有化コンソーシアム 年会、京都、2022年3月.

谷英典 蛍光色素及び修飾核酸を利用した生体分子解析技術の開発とその応用 第67回日本分析化学学会年会、仙台、2018年9月.

谷英典 長鎖ノンコーディングRNAに関するRNA分解からのアプローチ 第2回長鎖非コードRNA勉強会、東京、2018年5月.

谷英典 ノンコーディングRNAに着目した化学物質の生体影響評価技術の開発 京都大学iPS細胞研究所セミナー、京都、2017年11月.

谷英典 長鎖ノンコーディングRNAに関するRNA分解からのアプローチ 第1回長鎖非コードRNA勉強会、東京、2017年5月.

谷英典 大規模ノンコーディングRNA解析を可能とする次世代シーケンサの活用 第76回分析化学討論会、岐阜、2016年5月.

秋光信佳 (今村亮俊, **谷英典** ほか) RNA安定性調節を介した遺伝子発現システムの制御 第36回日本分子生物学会、神戸、2013年12月.

谷英典 BRIC-seq: ゲノムワイドなRNA分解測定法を用いた新規UPF1標的RNAの同定 第36回日本分子生物学会、神戸、2013年12月.

谷英典 長鎖ノンコーディングRNAが操る生命現象 医薬創製教育研究センター特別講演会 (徳島大学)、徳島、2013年7月.

谷英典 研究紹介 早稲田大学、東京、2013年3月.

谷英典 研究紹介 早稲田大学、東京、2012年12月.

谷英典 蛍光消光現象を利用した生体分子解析技術の開発 産業技術総合研究所、つくば、2010年10月.

TEACHING

Courses taught, Yokohama University of Pharmacy

- Introduction to Information Science (1st year)
- Information Processing Practicum (1st year)
- Biological Pharmacy Seminar I (4th year)
- Biology Laboratory II — immunology (2nd year; course coordinator)

SERVICE & PEER REVIEW

- Reviewer: *Microbiology and Molecular Biology Reviews* (American Society for Microbiology), among others

BOOKS (GENERAL AUDIENCE)

Author of science and practical books for general readers, researchers, and graduate students. See the books page.

Tani H*. RNA-binding protein occupancy composition predicts long noncoding RNA subcellular localization. *Int J Mol Sci* 27, 5593 (2026).

Kurokawa Y, Honda T, Fujii S, Narisawa Y, Ogawa H, Kawashima H, **Tani H***. Differential regulation of long noncoding RNAs by endogenous and exogenous reactive oxygen species-generating prooxidants in NIH3T3 cells. *PLoS One* 20, e0333072 (2025).

Endo R, Kurisu M, **Tani H***. Long noncoding RNA IDI2-AS1 modulates the expression of interleukin 5 in human cells. *Biochem Biophys Res Commun* 761, 151733 (2025).

Yokoyama S#, Muto H#, Honda T, Kurokawa Y, Ogawa H, Nakajima R, Kawashima H, **Tani H***. Identification of two long noncoding RNAs, Kcnq1ot1 and Rmst, as biomarkers in chronic liver diseases in mice. *Int J Mol Sci* 25, 8927 (2024).

Yagi Y, Abe R, **Tani H***. Exploring IDI2-AS1, OIP5-AS1, and LITATS1: changes in long non-coding RNAs induced by the poly I:C stimulation. *Biol Pharm Bull* 47, 1144-1148 (2024).

Abe R, Yagi Y, **Tani H***. Identifying long non-coding RNA as potential indicators of bacterial stress in human cells. *BPB Reports* 6, 226-228 (2023).

Arai Y, Koike H, Sato S, Sato Y, Iimura Y, **Tani H**, Yakushi T, Matsushita K, Fuse H, Habe H*. Detection of gene mutations possibly related to methanol tolerance in *Gluconobacter frateurii* mutant Gf398. *Journal of Environmental Biotechnology* 21, 59-62 (2021).

Habe H, Sato Y, **Tani H**, Matsutani M, Tanioka K, Theeragool G, Matsushita K, Yakushi T. Heterologous expression of membrane-bound alcohol dehydrogenase-encoding genes for glyceric acid production using *Gluconobacter* sp. CHM43 and its derivatives. *Appl Microbiol Biotechnol* 105, 6749-6758 (2021).

Takeshita J*, Toyoda A, **Tani H**, Endo Y, Miyamoto S. Classification of chemical compounds based on the correlation between in vitro gene expression profiles. *Bulletin of Informatics and Cybernetics* 53, 1-14 (2021).

Tani H*, Yamaguchi M, Enomoto Y, Matsumura Y, Habe H, Nakazato T, Kurata S. Naked-eye detection of specific DNA sequences amplified by the polymerase chain reaction with nanocomposite beads. *Anal Biochem* 617, 114114 (2021).

Aoki H*, **Tani H**, Nakamura K, Sato H, Torimura M, Nakazato T. MicroRNA biomarkers for chemical safety screening identified by RNA deep sequencing analysis in mouse embryonic stem cells. *Toxicol Appl Pharmacol* 392, 114929 (2020).

Tani H*, Numajiri A, Aoki M, Umemura T, Nakazato T. Short-lived long noncoding RNAs as surrogate indicators for chemical stress in HepG2 cells and their degradation by nuclear RNases. *Sci Rep* 9, 20299 (2019).

Tani H*, Matsutani T, Aoki H, Nakamura K, Hamaguchi Y, Nakazato T, Hamada M. Identification of RNA biomarkers for chemical safety screening in neural cells derived from mouse embryonic stem cells using RNA deep sequencing analysis. *Biochem Biophys Res Commun* 512, 641-646 (2019).

Tani H*, Takeshita J, Aoki H, Nakamura K, Abe R, Toyoda A, Endo Y, Miyamoto S, Gamo M, Torimura M, Sato H. Effect of methyl p-hydroxybenzoate on the culture of mammalian cell. *Drug Discov Ther* 11, 276-280 (2017).

Tani H*, Takeshita J, Aoki H, Nakamura K, Abe R, Toyoda A, Endo Y, Miyamoto S, Gamo M, Sato H, Torimura M. Identification of RNA biomarkers for chemical safety screening in mouse embryonic stem cells using RNA deep sequencing analysis. *PLoS One* 12, e0182032 (2017).

- Tani H***, Okuda S, Nakamura K, Aoki M, Umemura T. Short-lived long non-coding RNAs as surrogate indicators for chemical exposure and LINC00152 and MALAT1 modulate their neighboring genes. *PLoS One* 12, e0181628 (2017).
- Hermawan I, Furuta A, Higashi M, Fujita Y, Akimitsu N, Yamashita A, Moriishi K, Tsuneda S, **Tani H**, Nakakoshi M, Tsubuki M, Sekiguchi Y, Noda N*, Tanaka J*. Four aromatic sulfates with an inhibitory effect against HCV NS3 helicase from the crinoid *Alloeocomatella polycladia*. *Mar Drugs* 15, E117 (2017).
- Tani H***, Sato H, Torimura M. Rapid monitoring of RNA degradation activity in vivo for mammalian cells. *J Biosci Bioeng* 123, 523-527 (2017).
- Tani H***, Takeshita J, Aoki H, Abe R, Toyoda A, Endo Y, Miyamoto S, Gamo M, Torimura M. Genome-wide gene expression analysis of mouse embryonic stem cells exposed to p-dichlorobenzene. *J Biosci Bioeng* 122, 329-333 (2016).
- Furuta A, Tsubuki M, Endoh M, Miyamoto T, Tanaka J, Salam KA, Akimitsu N, **Tani H**, Yamashita A, Moriishi K, Nakakoshi M, Sekiguchi Y, Tsuneda S*, Noda N*. Identification of hydroxyanthraquinones as novel inhibitors of hepatitis C virus NS3 helicase. *Int J Mol Sci* 16, 18439-18453 (2015).
- Maekawa S, Imamachi N, Irie T, **Tani H**, Matsumoto K, Mizutani R, Imamura K, Kakeda M, Yada T, Sugano S, Suzuki Y*, Akimitsu N*. Analysis of RNA decay factor mediated RNA stability contributions on RNA abundance. *BMC Genomics* 16, 154 (2015).
- Tani H***, Torimura M. Development of cytotoxicity-sensitive human cells using overexpression of long non-coding RNAs. *J Biosci Bioeng* 119, 604-608 (2015).
- Tani H**, Imamachi N, Mizutani R, Imamura K, Kwon Y, Miyazaki S, Maekawa S, Suzuki Y, Akimitsu N*. Genome-wide analysis of long noncoding RNA turnover. *Methods Mol Biol* 1262, 305-320 (2015).
- Furuta A, Salam KA, **Tani H**, Tsuneda S, Sekiguchi Y, Akimitsu N, Noda N*. A fluorescence-based screening assay for identification of hepatitis C virus NS3 helicase inhibitors and characterization of their inhibitory mechanism. *Methods Mol Biol* 1259, 211-228 (2015).
- ★ **Tani H***, Onuma Y, Ito Y, Torimura M. Long non-coding RNAs as surrogate indicators for chemical stress responses in human-induced pluripotent stem cells. *PLoS One* 9, e106282 (2014).
- Salam KA, Furuta A, Noda N, Tsuneda S, Sekiguchi Y, Yamashita A, Moriishi K, Nakakoshi M, **Tani H**, Roy SR, Tanaka J, Tsubuki M*, Akimitsu N*. PBDE: structure-activity studies for the inhibition of hepatitis C virus NS3 helicase. *Molecules* 19, 4006-4020 (2014).
- Furuta A, Salam KA, Hermawan I, Akimitsu N, Tanaka J, **Tani H**, Yamashita A, Moriishi K, Nakakoshi M, Tsubuki M, Peng PW, Suzuki Y, Yamamoto N, Sekiguchi Y, Tsuneda S*, Noda N*. Identification and biochemical characterization of halisulfate 3 and suvanine as novel inhibitors of hepatitis C virus NS3 helicase from a marine sponge. *Mar Drugs* 12, 462-476 (2014).
- Imamachi N, **Tani H**, Mizutani R, Imamura K, Irie T, Suzuki Y, Akimitsu N*. BRIC-seq: a genome-wide approach for determining RNA stability in mammalian cells. *Methods* 67, 55-63 (2014).
- Furuta A, Salam KA, Akimitsu N, Tanaka J, **Tani H**, Yamashita A, Moriishi K, Nakakoshi M, Tsubuki M, Sekiguchi Y, Tsuneda S*, Noda N*. Cholesterol sulfate as a potential inhibitor of hepatitis C virus NS3 helicase. *J Enzyme Inhib Med Chem* 29, 223-229 (2014).
- Tani H***, Torimura M. Identification of short-lived long non-coding RNAs as surrogate indicators for chemical stress response. *Biochem Biophys Res Commun* 439, 547-551 (2013).
- Salam KA, Furuta A, Noda N, Tsuneda S, Sekiguchi Y, Yamashita A, Moriishi K, Nakakoshi M, Tsubuki M, **Tani H**, Tanaka J*, Akimitsu N*. Psammaphin A inhibits hepatitis C virus NS3 helicase. *J Nat Med* 67, 765-772 (2013).
- ★ **Tani H***, Torimura M, Akimitsu N*. The RNA degradation pathway regulates the function of GAS5 a non-coding RNA in mammalian cells. *PLoS One* 8, e55684 (2013).

Fujimoto Y, Salam KA, Furuta A, Matsuda Y, Fujita O, **Tani H**, Ikeda M, Kato N, Sakamoto N, Maekawa S, Enomoto N, de Voogd NJ, Nakakoshi M, Tsubuki M, Sekiguchi Y, Tsuneda S, Akimitsu N, Noda N, Yamashita A*, Tanaka J*, Moriishi K*. Inhibition of both protease and helicase activities of hepatitis C virus NS3 by an ethyl acetate extract of marine sponge *Amphimedon* sp. *PLoS One* 7, e48685 (2012).

Tani H, Imamachi N, Salam KA, Mizutani R, Ijiri K, Irie T, Yada T, Suzuki Y, Akimitsu N*. Identification of hundreds of novel UPF1 target transcripts by direct determination of whole transcriptome stability. *RNA Biol* 9, 1370-1379 (2012).

Yamashita A, Salam KA, Furuta A, Matsuda Y, Fujita O, **Tani H**, Fujita Y, Fujimoto Y, Ikeda M, Kato N, Sakamoto N, Maekawa S, Enomoto N, Nakakoshi M, Tsubuki M, Sekiguchi Y, Tsuneda S, Akimitsu N, Noda N, Tanaka J*, Moriishi K*. Inhibition of hepatitis C virus replication and viral helicase by ethyl acetate extract of the marine feather star *Alloeocomatella polycladia*. *Mar Drugs* 10, 744-761 (2012).

Mizutani R, Wakamatsu A, Tanaka N, Yoshida H, Tochigi N, Suzuki Y, Oonishi T, **Tani H**, Tano K, Ijiri K, Isogai T, Akimitsu N*. Identification and characterization of novel genotoxic stress-inducible nuclear long noncoding RNAs in mammalian cells. *PLoS One* 7, e34949 (2012).

Salam KA, Furuta A, Noda N, Tsuneda S, Sekiguchi Y, Yamashita A, Moriishi K, Nakakoshi M, Tsubuki M, **Tani H**, Tanaka J*, Akimitsu N*. Inhibition of hepatitis C virus NS3 helicase by manoalide. *J Nat Prod* 75, 650-654 (2012).

★ **Tani H**, Mizutani R, Salam KA, Tano K, Ijiri K, Wakamatsu A, Isogai T, Suzuki Y, Akimitsu N*. Genome-wide determination of RNA stability reveals hundreds of short-lived non-coding transcripts in mammals. *Genome Res* 22, 947-956 (2012).

Tani H, Nakamura Y, Ijiri K, Akimitsu N*. Stability of MALAT-1, a nuclear long non-coding RNA in mammalian cells, varies in various cancer cell. *Drug Discov Ther* 4, 235-239 (2010).

Tani H, Fujita O, Furuta A, Matsuda Y, Miyata R, Akimitsu N, Tanaka J, Tsuneda S, Sekiguchi Y, Noda N*. Real-time monitoring of RNA helicase activity using fluorescence resonance energy transfer in vitro. *Biochem Biophys Res Commun* 393, 131-136 (2010).

Miyata R, Adachi K, **Tani H**, Kurata S, Nakamura K, Tsuneda S, Sekiguchi Y, Noda N*. Quantitative detection of chloroethene-reductive bacteria *Dehalococcoides* spp. using alternately binding probe competitive polymerase chain reaction. *Mol Cell Probes* 24, 131-137 (2010).

Tani H, Miyata R, Ichikawa K, Morishita S, Kurata S, Nakamura K, Tsuneda S, Sekiguchi Y, Noda N*. Universal quenching probe system: flexible, specific, and cost-effective real-time PCR method. *Anal Chem* 81, 5678-5685 (2009).

Morishita S, **Tani H**, Kurata S, Nakamura K, Tsuneda S, Sekiguchi Y, Noda N*. Real-time reverse transcription loop-mediated isothermal amplification for rapid and simple quantification of WT1 mRNA. *Clin Biochem* 42, 515-520 (2009).

Tani H, Akimitsu N, Fujita O, Matsuda Y, Miyata R, Tsuneda S, Igarashi M, Sekiguchi Y, Noda N*. High-throughput screening assay for hepatitis C virus helicase inhibitors using fluorescence-quenching phenomenon. *Biochem Biophys Res Commun* 379, 1054-1059 (2009).

Noda N*, **Tani H**, Morita N, Kurata S, Nakamura K, Kanagawa T, Tsuneda S, Sekiguchi Y. Estimation of single nucleotide polymorphism allele frequency by alternately binding probe competitive polymerase chain reaction. *Anal Chim Acta* 608, 211-216 (2008).

Tani H, Kanagawa T, Morita N, Kurata S, Nakamura K, Tsuneda S, Noda N*. Calibration-curve-free quantitative PCR (CF-qPCR): a quantitative method for specific nucleic acid sequences without using calibration curves. *Anal Biochem* 369, 105-111 (2007).

Tani H, Teramura T, Adachi K, Tsuneda S, Kurata S, Nakamura K, Kanagawa T, Noda N*. Technique for quantitative detection of specific DNA sequences using alternately binding quenching probe competitive assay combined with loop-mediated isothermal amplification. *Anal Chem* 79, 5608-5613 (2007).

★ **Tani H**, Kanagawa T, Kurata S, Teramura T, Nakamura K, Tsuneda S, Noda N*. Quantitative method for specific nucleic acid sequences using competitive polymerase chain reaction with an alternately binding probe. *Anal Chem* 79, 974-979 (2007).

Tani H, Noda N, Yamada K, Kurata S, Tsuneda S, Hirata A, Kanagawa T*. Quantification of genetically modified soybean by quenching probe polymerase chain reaction. *J Agric Food Chem* 53, 2535-2540 (2005).

REVIEWS (ENGLISH) (12)

Tani H*. A blind spot in lncRNA discovery. *Trends Genet* (in press).

Tani H*. The half-life of a mark: dwell time and the missing time axis of the epitranscriptome. *J Mol Biol* (in press).

Tani H*. Half-life as a therapeutic design axis: targeting short-lived lncRNAs with antisense oligonucleotides. *IUBMB Life* 78, e70122 (2026).

Tani H*. Short-lived versus long-lived lncRNAs: RNA stability as a determinant of regulatory function. *Biochim Biophys Acta Gene Regul Mech* 1869, 195163 (2026).

Tani H*. Biomolecules interacting with long noncoding RNAs. *Biology* 14, 442 (2025).

Tani H*. Metabolic labeling of RNA using ribonucleoside analogs enables the evaluation of RNA synthesis and degradation rates. *Anal Sci* 41, 345-351 (2025).

Tani H*. RMST: a long noncoding RNA involved in cancer and disease. *J Biochem* 177, 73-78 (2025).

Tani H*. Recent advances and prospects in RNA drug development. *Int J Mol Sci* 25, 12284 (2024).

Kurokara R*, Komiya R, Oyoshi T, Matsuno Y, **Tani H**, Katahira M, et al. Multiplicity in long noncoding RNA in living cells. *Biomedical Sciences* 4, 18-23 (2018).

Tani H*. Short-lived non-coding transcripts (SLiTs): clues to regulatory long non-coding RNA. *Drug Discov Ther* 11, 20-24 (2017).

Tani H, Akimitsu N*. Genome-wide technology for determining RNA stability in mammalian cells: historical perspective and recent advantages based on modified nucleotide labeling. *RNA Biol* 9, 1233-1238 (2012).

Imamachi N, **Tani H**, Akimitsu N*. Up-frameshift protein 1 (UPF1): multitalented entertainer in RNA decay. *Drug Discov Ther* 6, 55-61 (2012).

- 谷英典 ヒト細胞を用いた化学物質の安全性評価 化学物質の複合影響と健康リスク評価、医歯薬出版、83-91 (2024).
- 谷英典 蛍光色素及び修飾核酸を利用した生体分子解析技術の開発とその応用 分析化学、2019年2月号、109-116 (2019).
- 谷英典 蛍光色素及び修飾核酸を利用した生体分子解析技術の開発とその応用 ぶんせき、2018年8月号、342 (2018).
- 谷英典 ノンコーディングRNAから生命の謎を解き明かす PHARM TECH JAPAN、2018年5月号、18-19 (2018).
- 谷英典 ヒトiPS細胞を用いた水質安全性評価のシステム PHARM TECH JAPAN、2018年3月号、125-128 (2018).
- 谷英典 次世代シーケンサーによるノンコーディングRNAの解析 ぶんせき、2017年10月号、456-458 (2017).
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