PHILIP C. HANAWALT Curriculum Vitae October 2019

I. <u>Education</u>

Deep Springs College, CA			Liberal arts	1949-50
Oberlin College, OH	B.A.	1954	.Physics major	1950-54
Yale University, CT	M.S.	1955	Physics	1954-55
Yale University, CT	Ph.D	. 1959	Biophysics	1955-58
University of Copenhagen, Denmark	Postc	loctoral	Bacterial Physiology	1958-60
Calif. Inst. Technology, Pasadena, CA	Postc	loctoral	Molecular Biology & Genetics	1960-61

II. Appointments – All at Stanford University, CA

Research Biophysicist and Lecturer, Biophysics Laboratory and Graduate Program	
Associate Professor of Biology, Department of Biological Sciences	1965-70
Director, Biophysics Graduate Program.	
Director of Graduate Studies in Biology.	1969-72; 1990-93
Professor of Biology	1970-2017
Program Director, Cell & Molecular Biology Graduate Training Program	1973-84
Member, Medical Scientist Training Program Committee, School of Medicine	1975-80
Member, Advisory Committee on Engineering in Biology and Medicine	1976-79
Member, Task Force on Biohazards	1977-79
Chair, Administrative Panel on Radiological Hazards	1978-80
Member, Committee on Cancer Biology	1978-81
Faculty Member, Graduate Program in Cancer Biology	until 2017
Faculty Member, Biophysics Graduate Program	until 2017
Professor of Dermatology (Joint appointment), School of Medicine	
Member, Committee on Research	
Chair, Department of Biological Sciences	
Chair, Second Senate ad hoc Committee on the Professoriate	
Member, Program in Molecular and Genetic Medicine	1989- ?
Member, 23rd Senate of the Academic Council	
Member, Advisory Committee for Medical Free Electron Laser Center	
Member, School Planning Group, School of Humanities and Sciences	
Member, Faculty Council, School of Humanities and Sciences	1992-94
Faculty Member, Graduate Training Program in Biotechnology	1994- ?
Howard H. and Jessie T. Watkins University Professor at Stanford	1997-02
Member, Stanford Comprehensive Cancer Center	
The Dr. Morris Herzstein Professorship in Biology	2009-17
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III. <u>Government Service and Advisory Committees</u>

Physiological Chemistry Study Section, National Institutes of Health (NIH)	.1966-70
Chair, U.S. National Committee, International Union of Pure and Applied Biophysics (IUPAB),	1969-75
Advisory Committee on Nucleic Acids and Protein Synthesis, American Cancer Society	.1972-76
IUPAB Commission on Education and Development in Biophysics	.1975-80
Advisory Committee to Bruce Ames, Environmental Health Sci. Ctr., Univ. California, Berkeley	1976-83
Chair, "Molecular Effects: Interactions with Chemicals and Viruses", Conference on Federal	
Strategy for Research into Biological Effects of Ionizing Radiation	1979-80
Advisory Committee on Low Dose Radiation Program for National Cancer Institute, USPHS	1980
Workshop on "Mechanisms of Toxicity and Carcinogenicity" for Congressional Task Force on	
Environmental Cancer and Heart and Lung Disease	1981
Chemical Pathology Study Section, National Institutes of Health (NIH)	1981-84
Scientific Advisory Board, Univ. Tx. Cancer Center, Science Park, Smithville (Chair 1988-90)	1984-90
Pre-doctoral Fellowship Review Panel, National Science Foundation	1985

Board of Scientific Counselors, Division of Biometry and Risk Assessment, NIEHS	1987-90
Visiting Committee, Department of Biology, Brookhaven National Laboratory, (Chair, 1992)	1987-92
Chair, Advisory Committee, Center for Environmental Health Sciences, MIT	1988-92
Outside Review Committee, NASA Center for Research and Training in Radiation Health	
Lawrence Berkeley Laboratory & Colorado State University	1991-96
Advisory Committee on Biosciences and Biotechnology, Los Alamos National Laboratory, NM	1993-95
Special Review Committee, National Cancer Institute, NIH	1993
Scientific Advisory Board, Xenometrix Inc., Boulder, Colorado	1993-98
Chair, External Advisory Board, Environmental Health Sciences Center,	
Sealy Center for Molecular Science, University of Texas Medical Branch, Galveston	1994-97
Outside Review Committee, Lawrence Berkeley Laboratory, University of California	1994
Scientific Advisory Board, Office of Environmental Health Hazard Assessment, California EPA	1994-98
External Advisory Committee, City of Hope Cancer Research Center, Duarte, CA	1995-07
Toxicology Advisory Committee, The Burroughs-Wellcome Fund (Chair 1997-00)	1995-04
Scientific Advisory Board, Fogarty International Center, NIH	1995-99
Board on Radiation Effects Research, NAS/NRC Commission on Life Sciences	1995-98
Consultant, Wireless Technology Research, Ontario, Canada	1996
External Review Working Group, National Institute of Environmental Health Sciences, NIH	1996-98
MRC Molecular/Cellular Medicine Board, Review of Cell Mutation Unit, Brighton, UK	1996
Outside Evaluation Committee, Medical Genetics Center, Southwest Netherlands	1996
NRC Committee on Health Risks of Low Levels of Ionizing Radiation, BEIR VII Phase I	1997-98
Council for Extramural Grants, American Cancer Society	1998-01
Board of Trustees, Oberlin College (Chair, Committee on Academic Affairs)	1998-07
External Advisory Board, Prog. on Structural Biology of DNA Repair (SBDR) Berkeley, CA	2001-
External Visiting Committee, Department of Biological Sciences, Univ. Southern CA	2001
External site visit committee, National Institute on Child Health and Development, NIH	2001;06
External review committee, Director of NIEHS	2001
Genetics Study Section Boundaries Team, Center for Scientific Review, NIH	2002
Abbott-ASM Lifetime Achievement Award Selection Committee, American Acad. Microbiology	2003-06
External Advisory Com. MD Anderson Cancer Ctr, TX, Prog. on Processing Complex Lesions	2004-07
Consultant, Achaogen Inc, South San Francisco, CA	2005
International Advisory Board, Chulabhorn Research Institute, Bangkok, Thailand	2005-10
Special Conferences Committee, American Association for Cancer Research	2005-10
Working Group, Integrated Translational Research on DNA Repair (NIEHS)	2006
Intramural site visiting committee member, National Cancer Institute, NIH	2009
External Examiner, Biotech. Prog., Universiti Tunku Abdul Rahman, Kuala Lumpur, Malaysia	2010-13
External Reviewer for Cancer Research UK (Quinquennial Review)	2010
Associate Editor, DNA Repair, to organize annual special issues on "Cutting-Edge Perspectives"	. 2013-20

IV <u>Editorial Service</u>

Co-Founding Editor & Managing Editor: DNA Repair Reports (Mut.Res.), Now: DNA Repair	1982-93
Board of Reviewing Editors: Science	. 1995-01
Senior Editor: Cancer Research	2003-10
Editorial Board: Proceedings of the National Academy of Sciences, U.S.A. (since 2003)	. Current
Assoc. Editor: DNA Repair, Special Issues, "Cutting Edge Perspectives in Genomic Maintenance"	2013-19
Editorial Board: Mechanisms of Ageing and Development; Aging	retired
Editorial Board: Cancer Research 1984-87; Gene Expression 1990-94; Environ. Molec. Mutagenesis	.1994-97
Editorial Board: Biotechniques (-2006); Genes and Environment (Japanese EMS)	. retired
Associate Editor: Environmental Health Perspectives (-2008) Molecular Carcinogenesis	. retired
Honorary Editorial Boards: Libertas Academica; Translational OncoGenomics	current

V. <u>Professional Recognition and Awards</u>

Honorable Mention, 8th Westinghouse National Science Talent Search	1949
Merit Membership Award, Michigan Academy of Science, Arts and Letters	1949
(for attaining one of highest scores of Michigan physics students in National Science Talent Search)	
District Champion in Oratory, Michigan High School Forensic Association Contest	1949
Postdoctoral Research Fellowship, National Institutes of Health 19	958-59

Postdoctoral Research Fellowship, American Cancer Society	1960
Elected Fellow, American Association for Advancement of Science	1981
Inaugural Annual Lecture, Lord Dowding Fund for Humane Research, London	1982
Spanish Academy of Science & Catalan Society for Biology Lectureship, Barcelona	1982
Annual Lectureshin "Frontiers in Biology" Case-Western Reserve University Cleveland	1986
Outstanding Investigator Research Award National Cancer Institute NIH 1987-1994: 190	94-2001
Elected Momber National Academy of Sciences U.S.A.	1090
Distinguished Lesturge of NIEUC 6th Appuel H. L. Folk Memorial Lesture	1000
Evently in Teaching Award Northern Colifornia Charter Di Rete Karne	1990
Excellence in Teaching Award, Northern California Chapter, Phi Deta Kappa	1991
Annual Award for Excellence in Dasic Science, Environmental Mutagen Society (EMS)	1992
Peter and Helen Bing Award for Distinguished Teaching, Stanford University	. 1992
Elected Fellow, American Academy of Microbiology	1993
Fogarty Senior International Fellowship, at the Imperial Cancer Research Fund Labs, U.K	1993
President, Environmental Mutagen Society	1994
Annual Research Award, American Society for Photobiology	1996
Second Severo Ochoa Memorial Honors Lecture, New York University	1996
Chair, Gordon Research Conference on "Mutagenesis"	1996
Honorary Doctor of Science, Oberlin College, Ohio	. 1997
International Mutation Research Award for Excellence in Scientific Achievement	1997
Princess Takamatsu Cancer Foundation Lectureship: Tokyo, Sendai & Kumamoto, Japan	
Partab Varandani Memorial Lecture. Wright State University, Ohio	1999
Chair Gordon Research Conference on "Mammalian DNA Renair"	1999
Inaugural John Abalson Family Lecture Washington State University Pullman WA	2000
Sonior Scholar Docoarch Award Ellicon Medical Foundation	001 05
Senior Scholar Research Award, Emsianmental Mutacan Society	2001
Student Mentoring Award, Environmental Mutagen Society	2001
Elected Foreign Associate, European Molecular Biology Organization (EMBO)	2001
Elected Honorary Member, German DNA Repair Network	2002
John B. Little Award in Radiation Health Sciences, Harvard University School of Public Health	2002
Sonneborn Lecture, Indiana University	2002
Rothschild-Yvette Mayent-Institut Curie Award and Lectureship, Paris, France	2003
Keynote Lecture, ASM International Conference on DNA Repair and Mutagenesis, Bermuda	2004
President/Organizer, 9th International Conference on Environmental Mutagens, San Francisco	2005
Special Issue Mutation Research V.577 "Mechanisms of DNA Repair" dedicated to P.C.Hanawalt	2005
Doctor Honoris Causa, University of Bio Bio, Concepcion, Chile	2006
Centennial Lecture, AACR 99th Annual Meeting , Los Angeles	2007
Honorary Irustee of Oberlin College, Unio	. 2007-
Second Lawrence Crossman Lecture Johns Honking University Bloomberg School of Public Health	2007
Elected Fellow, American Academy of Arts and Sciences (AAAS)	20 08
Doctor Honoris Causa, University of Seville, Spain	2008
Appointed to The Dr. Morris Herzstein Professorship in Biology at Stanford University	2009-17
Keynote Lecture, 10th International Conference on Environmental Mutagens, Florence, Italy	2009
Three publications selected for <i>Journal of Biological Chemistry</i> Centennial "Classics Series"	2010
AACK - Princess Takamatsu Lectureship Award, presented in Orlando, Florida	2011
Doctor Honoris Causa University of Buenos Aires Argentina	2012
Plenary Lecture, 11th Int. Conf. on Environmental Mutagens, Foz du Iguassu, Brazil	2012
Chair, Gordon Research Conference on "DNA Damage, Mutation and Cancer", Ventura, CA	2014
Medal for Faculty Excellence Fostering Undergraduate Research at Stanford University	2014
Appointed to Fulbright Specialist Roster, Council for International Exchange of Scholars (CIES)	2014
Reynote Lecture in Opening Session, 16th Int. Congress on Photobiology, Cordoba, Argentina	2014
Wilbur Cross Medal Vale University Graduate School Alumni Association	2014 2015
Doctor Honoris Causa, Universidad Mavor de San Andres, La Paz, Bolivia	2015
Keynote Lecture, Gordon Conference on "DNA Damage, Mutation and Cancer", Ventura, CA	2016
Keynote Lecture, Toxicology Division, American Chemical Society National Mtg., Philadelphia, PA	2016
Keynote Lecture, ALAMCTA Congress, Montevideo, Uruguay	2016
ALAMCIA Award for discovery of DNA repair pathways and mechanisms, Montevideo, Urugua	y2016
Closing Keynote lecture 6th Europe-U.S. DNA Repair Conference Udine Italy	2017 2017
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VI. <u>Professional Societies</u>	
American Academy of Arts and Sciences (Elected Fellow)	
American Association for Advancement of Science (Elected Fellow),	.1981
American Association for Cancer Research (AACR)	
Program Committee: Chair, Biochemistry Section	
Special Conferences Committee 199	91-94: 2005-'08
Board of Directors	1994-97
Chair, Ad Hoc Committee on Research Integrity and Ethics	1994
American Society for Biochemistry and Molecular Biology (ASBMB)	1965
American Chemical Society	1990
American Society for Microbiology (Elected ASM Fellow)	1993
American Society for Photobiology, Charter Member,	1972
Biophysical Society, Charter Member,	1957
Executive Board	1969-71
Program Chair for Annual Meeting, Nominee for president	1971
Environmental Mutagen Society (Now: Environmental Mutagenesis and Genomics Society)	1987
Chair, Future Directions Committee	
Program Chair/President	
Council Member, and Member of Executive Board	.several terms
Chair, Alexander Hollaender Outreach Committee	2011-14
European Molecular Biology Organization (EMBO), Elected Associate Member	2001
Genetics Society of America	
National Academy of Sciences of the United States of America, Elected Member	1989
Radiation Research Society	
Sigma Xi	
VII Scientific Conferences Organized	
Biophysical Society Annual Meeting New Orleans Louisiana (Program Chair)	1971
First International Workshop on "Molecular Mechanisms for DNA Repair". Squaw Valley	.CA
(ICN-UCLA conference) (Organizer and Program Chair)	
DNA Replication and its Regulation, Squaw Valley, (ICN-UCLA), CA. (Co-chair with M. C	Goulian)1975
DNA Repair Mechanisms, Keystone Symposium, Colorado (Co-chair with E. C. Friedberg)	1978
Chemical Carcinogenesis and Oncogenes, Chemical Pathology Study Section Workshop,	
Steamboat Springs, Colorado (Co-organizer)	1984
Introduction and Expression of Genes in Eukarvotes, Biology Affiliates Symp., Stanford (Org	anizer) 1985
Mechanisms and Consequences of DNA Damage Processing, Keystone Symposium, Taos, N	Ý N
(Co-chair with E. C. Friedberg)	1988
Genomic Instability and Cancer, Keystone Symposium, Tamarron, Colorado	
(Co-chair with Curt Harris and Janet Rowley)	1991
Cellular Responses to Environmental DNA Damage, AACR Special Conference in Honor of I	Richard
Setlow, Banff, Alberta, Canada (Co-chair with M. Paterson)	1991
Environmental Mutagen Society Annual Meeting, Norfolk, Virginia (Program Chair)	
Risk Assessment in Environmental Carcinogenesis, AACR/EMS Special Conference, Whistle	r Resort,
British Columbia, Canada (Co-chair with James Swenberg)	
Gordon Conference on Mutagenesis, Plymouth, New Hampshire (Vice Chair, 1994) Chair.	
Gordon Conference on Mammalian DNA Repair, Ventura, California (Vice Chair, 1997) Cl	hair1999
Panel on "DNA repair in the CNS", Winter Conf. on Brain Research, Breckenridge, CO (Chai	r)
9th International Conference on Environmental Mutagens, San Francisco (President/Organ	nizer)
Gordon Conference on DNA Damage, Mutation and Cancer, Ventura, CA (Vice Chair, 201	2), Chair 2014

VIII. <u>Teaching</u>

Twenty-nine graduate students have completed Ph.D. dissertations in Hanawalt's laboratory; several M.S, students and **42 undergraduates have completed research theses for graduation with Honors**; over 60 postdoctoral fellows and visiting senior scientists have contributed to Hanawalt's research program at Stanford since 1962. (Complete list of names and current affiliations are provided on Hanawalt's Web Site.) Hanawalt's group has maintained an international flavor, with **participants from over 36 different countries.**

Courses taught at Stanford University (1964 through 2017).

Maintenance of the Genome, Freshman Seminar (BioSci 26N)

DNA Replication and Genomic Maintenance, upper division & graduate course (BioSci 110/210) Molecular Biophysics, graduate level lecture course (BioPhys 250) (initiated this course in 1965) DNA Repair and Genomic Stability, graduate lecture course (BioSci 205)

DNA Replication, upper division seminar course (BioSci 134)

Highlights in Photobiology, graduate & upper division lecture course

Molecular Biology, undergraduate core lecture course (Course Director/lecturer for 7 years) (Bio 21)

Cell Physiology, undergraduate core lecture course, (taught with Prof. Arthur Giese for 4 years)

Research Seminar on DNA Repair and Genetic Toxicology (BioSci 305)

Visiting Prof., Deep Springs College, CA."DNA replication and Genomic Maintenance"Aut. 2009Fulbright Specialist Grant to teach course in "Genomic Maintenance", Santa Fe, Argentina2014Fulbright Specialist Grant to teach in Hollaender Course in "Genetic Toxicology", La Paz, Bolivia2015Lecturer, Hollaender Course on "Nutrition, Health & Environment", Buenos Aires, Argentina2016

IX. <u>Principal Research Accomplishments</u>

As a graduate student at Yale, Hanawalt initiated the studies in the laboratory of R. B. Setlow to quantitatively assess the inhibitory effect of ultraviolet light (UV) on DNA synthesis in *E. coli*, and to conclude that "recovery mechanisms can eventually restore the DNA synthesis". He also showed that the lag in recovery of DNA synthesis could be shortened by photoreactivation, implicating the removal of obstructions to replication. That work led some years later to his discovery of repair replication, which together with the reports of damage removal in the laboratories of Setlow and Paul Howard-Flanders, constituted the discovery of the ubiquitous pathway of DNA excision-repair. During his postdoctoral apprenticeship (with O. Maaløe) he discovered that protein and RNA synthesis are required to initiate the bacterial DNA replication cycle. That work contributed to formulation of the "replicon" concept in the early 1960s and it provided a widely used procedure for synchronizing DNA replication cycles.

Hanawalt has been a productive researcher in the field of DNA repair since his pioneering report of repair replication in 1963. He also first demonstrated repair replication in mycoplasmata and in a eukaryote, (Tetrahymena pyriformis), and he developed a number of experimental approaches for studying DNA repair, beginning with the BrdUrd density labeling method for resolving semiconservatively replicated DNA from parental DNA containing repair patches; enabling determination of patch lengths. Hanawalt's approach was employed by James Cleaver in 1968 to document a DNA repair defect in xeroderma pigmentosum (XP), the first example of a cancer prone human disease due to a deficiency in DNA repair. The method was also used to validate the phenomenon of unscheduled DNA synthesis as a measure of repair. Other significant research contributions from Hanawalt's laboratory in early years included: demonstration of preferential mutagenesis by N-methyl nitrosoguanidine at DNA replication forks and its application to physical mapping of genes in *E.coli*; early evidence for membrane association of DNA replication complexes in *E. coli* and in human cells; discovery of long-patch excision-repair in *E. coli* and the demonstration that it is an inducible component of the RecA-LexA (SOS) regulatory circuit; discovery of a gene controlling nucleoside uptake in E. coli; development of permeabilized bacterial and mammalian cell systems to study excision-repair pathways by complementation analysis; demonstration of enhanced survival of UV-irradiated Simian Virus 40 upon treating the host cells with low doses of UV or chemical carcinogens (evidence for inducible repair in human cells); discovery that the repair enzyme, T4 endonuclease V, operates processively on damaged DNA; discovery that certain types of damage in transfecting plasmid DNA markedly enhance the efficiency of stable transformation in human cells; and the discovery that UV irradiation of short sequences of nucleotides can result in their ligation through pyrimidine dimerization, to provide a plausible mechanism for pre-biotic assembly of high molecular weight duplex nucleic acids.

In 1982 Hanawalt and his colleagues reported the first example of intragenomic heterogeneity of DNA repair in mammalian cells. Then they discovered that repair of some types of damage is selective; active genes are preferentially repaired; they discovered the dedicated repair pathway, termed transcription-coupled repair (TCR), which removes transcription-blocking lesions from the transcribed strands of expressed genes. Hanawalt and his students documented TCR in mammalian cells, in *E. coli*, and in yeast chromosomal and plasmid-borne genes. The discovery of TCR in Hanawalt's laboratory has profound implications for the fields of mutagenesis, environmental carcinogenesis, aging, and risk

assessment. The mutation profiles in cells from tumors reveal a predictable strand bias, superimposed upon the mutagenic signature from the likely causal agent.

The prototype *recQ* gene was discovered in *E. coli* by Hiroaki Nakayama in Hanawalt's laboratory, and we now know of five homologues in humans including the genes mutated in the cancer prone hereditary diseases: Bloom's syndrome, Werner's syndrome, Rothman Thompson syndrome, and RecQ1, which has been implicated in cancer cell migration and invasion. In *E. coli* the RecQ helicase was shown by Justin Courcelle in Hanawalt's laboratory to play an important role in the accurate recovery of arrested replication forks, as it participates in selective degradation of the nascent lagging strand, facilitating fork regression and repair of the blocking lesion. RecQ also provides a key to understanding the classic phenomenon of *thymineless death*, by which the gene was originally identified. Hanawalt has participated in more recent collaborative studies to document selective degradation of DNA from the chromosomal origin during thymine starvation.

Some more recent studies have focused upon the regulation of TCR and the global genomic nucleotide excision repair (GGR) pathways. Features of the TCR pathway (defective in Cockayne syndrome) include the possibility of "gratuitous TCR" at transcription arrest sites in undamaged DNA. The GGR pathway was shown to be controlled through the SOS genomic stress response in *E. coli* and through the activated product of the *p53* tumor suppressor gene in human cells. It was shown that these regulatory systems particularly affect the repair efficiency of the predominant UV-induced photoproduct, the cyclobutane pyrimidine dimer, as well as that of chemical carcinogen DNA adducts, such as benzo(a)pyrene diol-epoxide and benzo(g)chrysene. Rodent cells (typically deficient in the *p53*-controlled GGR pathway) and tumor virus infected human cells (in which *p53* function is abrogated) were shown to be unable to carry out efficient GGR of some lesions. These findings limit the utility of such systems for quantitative risk assessment.

Thierry Nouspikel and Hanawalt reported that attenuated efficiency of GGR in terminally differentiated human cells is a consequence of reduced activity of the E1 ubiquitin-activating enzyme. Thus, E1 controls excision repair, and may operate as a "master switch" to regulate classes of genes during terminal differentiation. This has profound implications for our understanding of DNA repair regulation, and the possibility of modulating the repair response in tumors of patients undergoing chemotherapy.

An area of current research interest is the molecular basis of the DNA repair defects in patients with Cockayne syndrome (CS) and UV-sensitive syndrome (UVSS). Although these patients are sun sensitive, unlike XP, they do not develop cancers *of any type*. Graciela Spivak in Hanawalt's group has shown that although both CS and UVSS cells are deficient in TCR of UV-induced DNA damage, CS appears to be additionally defective in the processing of oxidative DNA damage. The severe developmental and neurological problems in CS might be a consequence of defective processing of endogenous oxidative DNA lesions. An ultrasensitive assay for repair of the prominent oxidative base lesion, 80xoGuanine (at physiological levels ~100-fold lower than typically studied) was recently developed, termed "comet-FISH" by which a postdoc, Jia Guo, along with Spivak and Hanawalt have shown that CS and UVSS cells are equally deficient in TCR of this important lesion.

Another current research effort focuses upon naturally-occurring non-canonical DNA structures as encumbrances to transcription. A novel method for cancer chemotherapy employing peptide nucleic acid (PNA) for generating a stable R-loop (RNA-DNA hybrid) in a uniquely expressed gene in selected tumor cells is being developed to render the very act of transcription toxic in these cells.

X. Selected Publications from Hanawalt's laboratory, from 502 total

- Hanawalt PC "Use of Phosphorus-32 in Microassay for Nucleic Acid Synthesis in *E. coli*" *Science* 130:386-387 (1959) First Publication.
- Hanawalt PC, Buehler J "Photoreactivation of Macromolecular Synthesis in *E.coli*" *Biochim Biophys Acta* 37: 141-143 (1960)
- Hanawalt PC, Setlow RB "Effect of Monochromatic UV on Macromolecular Synthesis in *E. coli*" *Biochim Biophys Acta* 41:283-294 (1960)
- Maaløe O, Hanawalt PC "Thymine deficiency and the normal DNA replication cycle I" *J Mol Biol* 3:144-155 (1961)
- Hanawalt PC, Maaløe O, Cummings D and Schaecter M "The Normal DNA Replication Cycle II" J Mol Biol 3:156-165 (1961)
- Pettijohn D, Hanawalt PC "Deoxyribonucleic Acid Replication in Bacteria Following Ultraviolet Irradiation" *Biochim Biophys Acta* 72:127-129 (1963)

- Hanawalt PC ,Ray D "Isolation of the Growing Point in the Bacterial Chromosome" Proc Natl Acad Sci USA 52:125-132 (1964)
- Pettijohn D ,**Hanawalt** PC "Evidence for Repair Replication of Ultraviolet Damaged DNA in Bacteria" *J Mol Biol* 9:395-410 (1964)
- Hanawalt PC, Haynes R "Repair Replication of DNA in Bacteria: Irrelevance of Chemical Nature of Base Defect" *Biochem Biophys Res Comm* 19:462-467 (1965)
- Pauling C, Hanawalt PC "Nonconservative DNA Replication in Bacteria After Thymine Starvation" Proc Natl Acad Sci USA 54:1728-1735 (1965)
- Hanawalt PC "The UV Sensitivity of Bacteria: Its Relation to the DNA Replication Cycle" *Photochem Photobiol* 5:1-12 (1966)
- Cerda-Olmedo E, Hanawalt PC "Repair of DNA damaged by N-Methyl-N'nitro-Nnitrosoguanidine in *E.coli*" *Mut. Res.* 4:369-371 (1967)
- Hanawalt PC "Normal Replication of DNA Following Repair Replication in Bacteria" *Nature* 214:269-270 (1967)
- Brunk C, Hanawalt PC "Repair of Damaged DNA in a Eucaryotic Cell: *Tetrahymena pyriformis*" Science 158:663-664 (1967)
- Hanawalt PC, Haynes R "The Repair of DNA" Scientific American 216:36-43 (1967)
- Cerda-Olmedo E, **Hanawalt** PC and Guerola N "Mutagenesis of the Replication Point by Nitrosoguanidine: Map and Pattern of Replication of the *Escherichia coli* Chromosome" J Mol Biol 33:705-719 (1968)
- Newman J, Hanawalt PC "Role of Polynucleotide Ligase in T4 DNA Replication" J Mol Biol 35:639-642 (1968)
- Hanawalt PC, Pettijohn DE, Pauling CE, Brunk CF, Smith DW, Kanner LC and Couch JL "Repair Replication of DNA *in vivo*" Symposia on Quantitative Biology XXXIII pp 187-194 Cold Spring Harbor (1968)
- Hanawalt PC "Repair of Genetic Material in Living Cells" Endeavor 31:83-87 (1972)
- Cooper PK, Hanawalt PC "Role of DNA Polymerase I and the Rec System in Excision-Repair in *E. coli*" *Proc Natl Acad Sci USA* 69:1156-1160 (1972)

Edenberg H, Hanawalt PC "Size of Repair Patches in the DNA of Ultraviolet Irradiated HeLa Cells" *Biophys Biochim Acta* 272:361-372 (1972)

- McKeown M, Kahn M, Hanawalt PC "Thymidine Uptake and Utilization in *E. coli*: A New Gene Controlling Nucleoside Transport" *J Bact* 126:814-822 (1976)
- Little J, Hanawalt PC "Induction of Protein X in *Escherichia coli*" Molecular Gen Genetics 150:237-248 (1977)
- Sarasin AR, **Hanawalt** PC "Carcinogens Enhance Survival of UV-irradiated Simian Virus 40 in Treated Monkey Kidney Cells: Induction of a Recovery Pathway?" *Proc Natl Acad Sci USA* 75:346-350 (1978)
- Smith CA, Hanawalt PC "Phage T4 Endonuclease V Stimulates DNA Repair Replication in Isolated *Proc Natl Acad Sci USA* 75:2598-2602 (1978)
- Hanawalt PC, Cooper PK, Ganesan AK, Smith CA "DNA Repair in Bacteria and Mammalian Cells" Ann Review of Biochemistry 48:783-836 (1979)
- Sarasin AR, Hanawalt PC "Replication of Ultraviolet Irradiated Simian Virus 40 in Monkey Kidney Cells" J Mol Biol 138:299-319 (1980)
- Lloyd RS, Hanawalt PC, Dodson ML "Processive Action of T4 Endonuclease V on Irradiated DNA" Nucl Acids Res 8:5113-5127 (1980)
- Lewis RJ, Hanawalt PC "Ligation of Oligonucleotides by Pyrimidine Dimers A Missing 'Link' in the Origin of Life?" *Nature* 298:393-396 (1982)
- Zolan ME, Smith CA, Calvin NM, **Hanawalt** PC "Rearrangement of mammalian chromatin structure following excision repair" *Nature* 299:462-464 (1982)
- Zolan ME, Cortopassi GA, Smith CA, **Hanawalt** PC "Deficient Repair of Chemical Adducts in Alpha DNA of Monkey Cells" *Cell* 28:613-619 (1982)
- Mansbridge JN, **Hanawalt** PC "Domain-Limited Repair of DNA in Ultraviolet Irradiated Fibroblasts from Xeroderma Pigmentosum Complementation Group C" In Cellular Responses to DNA Damage, (eds EC Friedberg and BR Bridges) UCLA Symp on Mol and Cellu Biol New Series Vol II pp 195-207 Alan R. Liss, Inc., New York (1983)
- Spivak G, Ganesan AK, **Hanawalt** PC "Enhanced Transformation of Human Cells by UV-Irradiated pSV2 Plasmids" *Mol Cellu Biol* 4:1169-1171 (1984)

- Nakayama H, Nakayama K, Nakayama R, Irino N, Nakayama Y, **Hanawalt** PC "Isolation and Genetic Characterization of a Thymineless Death-resistant Mutant of *Escherichia coli* K-12: Identification of a New Mutation (recQ1) that Blocks the RecF Recombination Pathway" *Mol Gen Genet* 195:474-480 (1984)
- Bohr VA, Smith CA, Okumoto DS, **Hanawalt** PC "DNA Repair in an Active Gene: Removal of Pyrimidine Dimers from the DHFR Gene of CHO Cells is Much More Efficient Than in the Genome Overall" *Cell* 40:359-369 (1985)
- Madhani HD, Bohr VA, Hanawalt PC "Differential DNA Repair in Transcriptionally Active and Inactive Protooncogenes: c-abl and c-mos" *Cell* 45:417-422 (1986)
- Hanawalt PC, Sarasin A "Cancer-Prone Hereditary Diseases with DNA Processing Abnormalities" Trends in Genetics 2:124-129 (1986)
- Vos J-M, Hanawalt PC "Processing of Psoralen Adducts in an Active Gene: Repair and Replication of DNA Containing Monoadducts and Interstrand Crosslinks" *Cell* 50:789-799 (1987)
- Mellon I, Spivak G, Hanawalt PC "Selective Removal of Transcription Blocking DNA Damage from the Transcribed Strand of the Mammalian DHFR Gene" *Cell* 51:241-249 (1987)
- Bohr VA, Phillips DH, Hanawalt PC "Heterogeneous DNA damage and repair in the mammalian genome" *Cancer Research* 47:6426-6436 (1987)
- Scicchitano D, Hanawalt PC "Repair of N-methylpurines in specific DNA sequences in CHO cells: Absence of Strand Specificity in the DHFR gene" *Proc Natl Acad Sci USA* 86:3050-3054 (1989)
- Mellon I, **Hanawalt** PC "Induction of the *Escherichia coli* lactose operon selectively increases repair of its transcribed DNA strand" *Nature* 342:95-98 (1989)
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- Friedberg EC and Hanawalt PC, Editors, DNA Repair: A Laboratory Manual of Research Procedures, Marcel Dekker Inc, Vol III, (1988)
- Friedberg EC and Hanawalt PC, Editors, Mechanisms and Consequences of DNA Damage Processing, UCLA Symposia on Molecular and Cellular Biology, New Series, Vol. 83, Alan R. Liss, Inc. New York (1988)
- XI. <u>Invited Lectures (2004 present)</u>

February 2004 Keynote Lecture: 4^a Intl. Conf. On Unstable Microsatellites and Human Disease, Banff Centre, Alberta, Canada

April 2004 Seminar: UCLA, Molecular Toxicology, Los Angeles, CA

- May 2004 Seminars: Texas A&M Univ., MD Anderson Cancer Ctr., Houston; and Science Park
- May 2004 Speaker: Conf. on Cockayne syndrome and related disorders, Natl. Conf. Ctr, VA

June 2004 Speaker: U.S.- Japan DNA repair meeting, Hawaii

- June 2004 Symposium organizer/speaker: 14^a Int. Cong. Photobiology, Jeju, Korea
- August 2004 Discussion Leader, Burroughs-Welcome Fund Summer Conference on "Coexistence and Collisions at the host/microbe interface", Clearwater Beach, Florida
- August 2004 Plenary Lecture, 5^h Princess Chulabhorn Int. Science Congress "Evolving Genetics and its Global Impact" Bangkok, Thailand
- September 2004 Plenary Lecture, Mtg. on Germ Cell Mutagenesis, Bar Harbor, Maine
- November 2004 Keynote Address, ASM Conference on "DNA Repair and Mutagenesis: From Molecular Structure to Biological Consequences," Southampton, Bermuda
- May 2005 Educational Lecture, American Society for Clinical Oncology (ASCO) Annual Mtg, Orlando, FL
- September 2005 Keynote Lecture, 9th Int. Conference on Environmental Mutagens, San Francisco Lecturer, CMB/Genetics Short Course, Radiation Oncology, Univ.Michigan, Ann Arbor
- October 2005 Keynote Lecture, VI Latin American Congress on Environmental. Mutagenesis, Carcinogenesis and Teratogenesis, Mendoza, Argentina
- Nov-Dec 2005 Plenary Lecture/Session Chair, 2nd EU-US DNA Repair Mtg, Erice, Sicily
- March 2006 Session Chair / Discussion Leader, Gordon Conference on "DNA damage mutagenesis and cancer", Ventura, CA.
- April 2006 Chair of Opening Session, "DNA repair: from molecular mechanism to human disease" (Noordwijkerhout, The Netherlands
- May 2006 Plenary Lecture, Memorial Symposium on DNA Repair (in honor of Erling Seeberg), Lofoten Islands, Norway
- October 2006 Short Course: "DNA Repair and Genomic Maintenance", Montevideo, Uruguay
- October 2006 Lectures in an Alexander Hollaender Course on Enviromental Mutagenesis and DNA Repair, University of Bio Bio, Concepcion, Chile
- November 2006 Keynote Lecture for Japanese Environmental Mutagen Society Annual Meeting, Sakai, Japan: followed by seminars in Osaka and Sendai.
- February 2007 Session chair and speaker, Gordon Conference on Mammalian DNA Repair, Ventura,CA
- April 2007 Centennial Lecture, AACR Annual Meeting, Los Angeles, CA
- July 2007 Seminar, Dept Biochemistry, Baylor University, Houston, TX
- September 2007 Symposium lecture, Oregon Health Sciences University, Portland, Oregon
- October 2007 Symposium lecture, Kyushu University, Fukuoka, Japan
- November 2007 Lecture series, Graduate School of Frontier Biosciences, Osaka University, Japan 2007 Plenary Lecture, Princess Chulabhorn Science Congress, Bangkok, Thailand
- January 2008 Second Lawrence Grossman Lecture, Johns Hopkins University, Baltimore Seminar, Molecular Gerontology Dept., National Institute on Aging , Baltimore
- June 2008 Session Chair, 2^{-d} Intl. Genome Dynamics and Neuroscience Conf., Asilomar, CA Symposium speaker, Annual Mtg, American Soc. Photobiology, Burlingame, CA
- July 2008 Workshop lecture, FASEB conf. on DNA palindromes...structurally ambivalent DNA September 2008 Plenary Lecture, Brazilian Genetics Congress, Salvador, Brazil
- May 2009 Keynote Lecture, 11th Annual Midwest DNA Repair Symposium, Ann Arbor, MI
- June 2009 Keynote Lecture, Symp. on DNA Repair and Human Health, Ctr for Integrative Genetics, Lausanne, Switzerland
- Co-Chair and Speaker, 15th International Congress on Photobiology Dusseldorf, Germany August 2009 Session Co-Chair/Speaker, Gordon Conference on Genetic Toxicology, New London, NH
 - Keynote Lecture, 10th Int. Conference on Environmental Mutagens, Firenze, Italy

September 2009 Session Chair/Speaker, Int. workshop on Cockayne syndrome, Boston, MA Speaker, Special symposium in honor of R.B. Setlow, Brookhaven Nat. Labs, NY

- October 2009 Short course lectures on Genomic Maintenance, Deep Springs College, CA Plenary speaker, and Symposium Chair/speaker, EMS Annual Meeting, St. Lous, Mo.
- November 2009 Speaker, 40^a Int. Symp. of the Princess Takamatsu Cancer Research Fund, Tokyo
- January 2010 Seminar, University of California, Berkeley
- February 2010 Seminar, University of Florida, Gainesville
- March 2010 Seminar, Eppley Institute for Cancer Research, Univ. Nebraska, Omaha

April	2010 Seminar, National Cancer Institute, NIH, Bethesda
May	2010 Plenary Lecture, Banbury Center Workshop on "Mutagenesis: What it means and
-	how it has changed.", Cold Spring Harbor, NY
July	2010 Keynote Lecture, Russian-Swiss Workshop on "Regulation of genome stability by
5	DNA replication and repair", Saint Petersburg, Russia
Septembe	r 2010 Speaker, Plenary session on "Oxidative stress, DNA damage, repair and biological
	consequences", 9 th Int. Soc. for Study of Xenobiotics Meeting. Istanbul. Turkey
Sentembe	r 2010 Speaker on "Causes and consequences of arrested transcription" Appual
beptembe	Cell/Molecular Biology Retreat Stanford University CA
Octobor	2010 Plonary Spoaker ALAMCTA Mosting Santiago Chilo
October	Symposium Co Chair EMS Annual Mosting Fort Worth TY
Novembo	* 2010 Vermete Lesture Mexican See Dischemistry Duvie Cutioner, Chienes Mexica
Novembe	r 2010 Neyhole Lecture, Mexical Soc. Diochemistry, Puxila Guierrez, Chiapas, Mexico
April	2011 AACK – Princess Takamatsu Lecturesnip, Orlando, Fi
October	2011 Symposium speaker on "Transcription blockage by lesions and unusual DNA
-	structures" Annual Mtg of the EMS, Montreal, Quebec, Canada
January	2012 Seminar, "Benchmarks in the History of DNA Repair", University of California,
	Riverside, CA
June	2012 1 st Session Chair and Speaker, 7 st Int. Conf. on Unstable Satellites and Human
	Disease, Mont St. Odile, Strasbourg , France
June	2012 Seminar, Centre de Recherche en Canceroliogie, Marseille, France
June	2012 Keynote Speaker, 3 ⁴ Erling Seeberg Symposium on DNA Repair, Trondheim,
	Norway
July	2012 Seminar, Universiti Tunku Abdul Rahman, Kampar, Malasia
October	2012 Honors Program Seminar, NYU School of Medicine, New York
October	2012 Seminar, Center in Molecular Toxicology, Vanderbilt University, Nashville, TN
Novembe	r 2012 Seminar, University of Buenos Aires, Argentina
Novembe	r 2012 Plenary Lecture, XV Congreso Latinoamericano de Genetica, Rosario, Argentina
May	2013 Speaker, Symposium on "50 years of DNA Repair at Yale", New Haven, CT
Novembe	r 2013 Plenary Lecture, 11 ^a Int. Conf. on Environmental Mutagens, Iguassu, Brazil
Septembe	r 2014. Keynote Lecture in Opening Session, 16. International Congress on
Ph	lotobiology Cordoba Argentina
Ianuary	2015 Keynote Lecture, Gordon Research Seminar on Mammalian DNA Renair, Ventura
May	2015, Reynole Decture, Gordon Research benniar on Manimunan Drvit Repair, Ventara
IVIU J	pivorsity. Pullman WA
Juno	2015 Lacture The Temps Lindahl Conference on DNA Penair Helmonkellon Nerway
2016 V	2015 Lecture, The Tomas Linuali Conference on DNA Repair, Holmenkonen, Norway
2016 N	evinote Lecture, Gordon Res. Com. on DNA damage, indiations and cancer
2010 K	Cevnote Lecture, ALAMCTA Congress Montevideo Uruguay
2017 I	nvited presentation, Cold Spring Harbor Mtg. on "Mechanisms of EukarvoticTranscription
2017 L	Lecture at Hanawalt research group reunion, Asilomar, CA
2017 S	eminar, University of Texas, Southwestern Medical Center, Dallas, TX
2017 L	ecture in special symposium in my honor, after EMGS annual meeting, Raleigh, NC
2017 C	losing Keynote lecture, 6th*Europe-U.S. DNA Kepair Conference, Udine, Italy
2018 C	eminar Panum Institute University of Copenhagen, Copenhagen, Denmark
2018 S	eminar, Univ Texas, Southwestern Med Cfr., Dallas, TX
2019 L	ecture, Gordon Research Conference on Mammalian DNA Repair, Ventura, CA
2019 L	ecture in symposium honoring Thomas Kunkel, NIEHS, North Carolina
2019 L	ecture in symposium honoring Paul Modrich, Washington, DC
2019 L	ecture in 50th anniversary of EMGS, and symposium Co-chair, Washington, DC
2019 K	eynole lecture, Mikolay Tomilin memorial symposium, St. Petersburg, Russia

XII Research Support (AEC/ERDA/DOE contract 1962-1987; NIH grants 1962-1987; American Cancer Society grants 1981-1987) Support from 1987 listed below:

2R01-CA77712 Hanawalt (PI)

04/01/09 - 06/30/18

Role of Transcription in Genomic Stability

We characterized unique features of transcription complexes encountering different impediments; noncanonical DNA structures, guanine-rich sequences, strand breaks and other lesions, to reveal signals for initiating TCR and possible "gratuitous" repair. These studies will hopefully provide clues for innovative approaches in chemotherapy for cancer, including the generation of stable R-loops in unique active genes in tumor cells to render the very act of transcription "toxic" in those cells.

Oxidative DNA damage processing; role in human pathology and aging We developed novel techniques for elucidating effects of oxidative DNA lesions on transcription, and for repair analysis at physiologically relevant levels in transcriptionally active and silent genomic domains. This included an ultrasensitive comet-FISH approach with strand-specific probes to reveal transcription-coupled repair of 8-oxo-guanine in human cells.

R01 CA77712 Hanawalt (PI) Role of RNA Polymerase II in DNA Repair

Characterization of translocating RNA polymerases at site-specific DNA lesions in vitro; Effects of transcription factors (eq. TFIIS); comparative analysis with TCR in vivo.

R01 CA90915 Hanawalt (PI)

1R01-ES018834

XIII.

Transcription-coupled DNA Repair and Human Disease

Comparative studies of TCR in cells from Cockayne syndrome and UV-sensitive syndrome with respect to different genotoxic exposures, including reactive oxygen species. Genetic analyses of these diseases.

RO1 CA91456 Hanawalt (PI)

Transcription-coupled DNA Repair in E. coli Role of RNA polymerase in TCR, including TCR with T7 RNA polymerase. Studies on thymineless death and roles of RecA, RecQ and other enzymes in processing arrested replication forks.

AG-SS-0550-00 Hanawalt (PI) Ellison Medical Foundation Sr. Scholar Award : DNA Repair in Human Neurons

5R 35 CA44349 Hanawalt (PI) 06/01/87-11/30/01 Outstanding Investigator Grant : Cellular Processing of Damaged DNA; Role in Oncogenesis

NIH/Fogarty International Research Collaboration Award (FIRCA) **Domain Organization of DNA Repair in Human Cells** R03 TW001385-03 Hanawalt (PI)

> Personal Data Born: August 25, 1931 (Akron, Ohio) Early years: Home in Midland, Michigan Married: Joanna Thomas, 1957- div.1977; Graciela Spivak, 1978 -Children: David 61, Steve 59, Alex 40, Lisa 37 Residence: 317 Shasta Drive, Palo Alto, CA 94306-4542 Work: Department of Biology, 371 Jane Stanford St, Stanford University, CA 94305-5020 Email: hanawalt@stanford.edu ; Homepage: http://www.stanford.edu/~hanawalt

Avocations: Skiing, Kayaking/Canoeing, Hiking/Camping, Ballroom Dancing, Woodworking, Reading and Travel

High School Activities: Scouting (Eagle scout); Michigan All-State Band (flute/piccolo); Electronics projects (Hon. Mention, Westinghouse Nat. Science Talent Search, 1949); Oratory (Michigan regional debate winner, 1949); Varsity tennis team, 1946 -1948.

01/28/02-12/31/08

01/01/01-12/31/04

06/01/00-08/31/03

01/28/02-12/31/08

04/01/03-03/31/09.

04/01/10 - 09/30/15

Hanawalt (PI)