

University of Chicago Library

Guide to the Janet D. Rowley Papers 1940-2013



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Descriptive Summary

Identifier	ICU.SPCL.ROWLEYJ
Title	Rowley, Janet D. Papers
Date	1940-2013
Size	132 linear feet (208 boxes, 1 artifact, 1 rolled banner, 1 oversize folder)
Repository	Special Collections Research Center University of Chicago Library 1100 East 57th Street Chicago, Illinois 60637 U.S.A.

Abstract Janet Davison Rowley (1925-2013), was the "matriarch of modern cancer genetics." Rowley's discovery of chromosomal translocations in leukemia patients led to breakthroughs in scientific understanding of cancer and the development of targeted therapies. She was the recipient of the National Medal of Science and the Presidential Medal of Freedom. The papers primarily document Rowley's career as a cancer researcher at the University of Chicago, and her activities as a renowned scientist called upon to address issues related to cancer, chromosomal translocations, genetics, bioethics, and women in STEM. Materials date between 1940 and 2013, with the bulk of the material dating between 1970 and 2011.

Acknowledgments

The Janet D. Rowley papers were processed and preserved thanks to a generous gift in memory of Eleanora C. Gordon, M.D. Professor Rowley felt strongly that the material she had amassed over her long career was important for future research and scholarship and chose the University of Chicago Library to preserve and share her legacy.

Information on Use

Access

The collection is open for research, with the exception of material in Series X. Boxes 178, 191, 192, and 202-206 are restricted for 30 years from date of record creation. Boxes 179-187, 193-200, and 207 are restricted for 50 years from date of record creation. Boxes 188-190, 201, and 208 are restricted for 80 years from date of record creation.

Citation

When quoting material from this collection, the preferred citation is: Rowley, Janet D. Papers, [Box #, Folder #], Special Collections Research Center, University of Chicago Library.

Biographical Note

Janet Davison Rowley was born on April 5, 1925 in New York City to Hurford and Ethel Davison, both teachers. When Janet was two years old, the family moved to Chicago. In 1940, she earned a scholarship to the Hutchins College at the University of Chicago, which allowed students to combine the last two years of high school with the first two years of college. This accelerated program helped Rowley to earn a bachelor of philosophy degree by the age of 19. In 1944 she was accepted into the University of Chicago's medical school, but was told she would have to delay entry into the program for nine months, because they had already reached their quota of three women in the class of 65 students.

She received her medical degree in 1948, and married her classmate, Donald Rowley, a day after graduation. In 1951, Janet and Donald interned at the United States Public Health Service's Marine Hospital in Chicago. Donald Rowley would go on to teach at the University of Chicago as a professor of pathology. For the next 20 years, Janet Rowley worked part time while raising their four sons: Donald, David, Robert, and Roger.

One of her part-time jobs was at a local clinic for children with Down syndrome, a genetic disorder caused by a chromosomal abnormality. In 1961, when accompanying her husband on a sabbatical at Oxford University, Rowley took the initiative and arranged to study chromosomes in the laboratory of Laszlo Lajtha, a hematologist at the Churchill Hospital in Oxford. When the Rowleys returned to Chicago, Janet secured a small salary - enough to pay a babysitter part-time - and a spot in the laboratory of Leon Jacobson at the University of Chicago, where she began to study chromosomes of people with leukemia.

During Donald's second sabbatical year at Oxford in 1970, Janet learned a new chemical staining technique that made it easier to identify chromosomes. She began staining chromosomes of leukemia patients and photographing them. She brought the photographs home, carefully cut out each chromosome, and laid them out on her dining room table to hunt for abnormalities (all while balancing childcare and homemaking). In 1972, she spotted her first chromosomal abnormality: Pieces of chromosomes 8 and 21 in patients with acute myeloid leukemia had swapped places - something called translocation. Later, she noticed another chromosomal translocation in patients with chronic myelogenous leukemia: chromosomes 9 and 22 had exchanged pieces. She reviewed the current medical research literature to see if anyone else had noticed these translocations, but no one had. Rowley published her discovery in 1973. Reception was lukewarm, because many scientists still believed that chromosomal translocations were a result of cancer and not a cause of cancer. When Rowley and her colleagues identified a third translocation in acute promyelocytic leukemia in 1977, everyone took notice.

Janet Rowley had unlocked the Rosetta Stone to modern understanding of cancer genetics. Following her lead, scientists began to identify dozens of chromosomal translocations in other cancers. Her discoveries led to greater understanding of the genetic underpinnings of certain types of cancer, and led to breakthrough therapies including the drug Gleevec for chronic myelogenous leukemia and use of high-dose retinoic acid to treat acute promyelocytic leukemia.

Rowley went on to publish over 500 journal articles and travelled the world as an invited speaker and distinguished guest. She spent her entire career at the University of Chicago, rising from research associate (assistant professor) in 1962 to associate professor in 1969, professor in 1977, and distinguished service professor in 1984. She served as Interim Deputy Dean for Science in the Division of the Biological Sciences from January 2001 to November 2002. At the end of her life, her title was Blum-Riese Distinguished Service Professor of Medicine, Molecular Genetics & Cell Biology and Human Genetics.

Beyond the University, Rowley served the profession in many significant ways. She cofounded the journal *Genes, Chromosomes & Cancer* and served as editor-in-chief for 25 years. She served on numerous boards and committees, contributed to multiple International Workshops on Chromosomes in Leukemia, and spoke regularly at conferences. She served on President Jimmy Carter's National Cancer Advisory Board from 1979 to 1984, and on President George W. Bush's Council on Bioethics from 2002 to 2009. In 2009, she was at the White House when President Barack Obama lifted the federal moratorium on funding for stem cell research.

Janet Rowley was the recipient of 14 honorary degrees and numerous prestigious prizes. She was awarded the Lasker Award, the National Medal of Science, the Presidential Medal of Freedom, a Lifetime Achievement Award from the American Association for Cancer Research, the Franklin Medal, the King Faisal International Prize for Medicine, the Genetics Prize of the Peter and Patricia Gruber Foundation, the Japan Prize for Healthcare and Medical Technology, and many more. She was also elected as a member of the National Academy of Sciences, the Institute of Medicine, the American Philosophical Society, and the American Academy of Arts & Sciences.

Through it all, Janet Rowley managed to maintain a remarkably full and balanced life. Janet and Donald Rowley were married for 65 years. Together, they weathered the tragic loss of their eldest son, Donald, in 1983. She was an avid gardener, and enjoyed swimming, travel, opera, and time at the family's lake house in Porter Beach. Well into her 80s, Rowley rode her bicycle to work. Following her death from ovarian cancer on December 17, 2013, her friends and colleagues remembered her modesty and generosity. Dr. Janet Rowley donated her body to science with hope that more might be learned about ovarian cancer. She also donated her personal papers to the University of Chicago Library, anticipating that others might use her papers to further cancer research.

Scope Note

The Janet D. Rowley Papers are organized into ten series:

Series I: Personal

Series II: Correspondence

Series III: University of Chicago

Series IV: Writings and Research Files

Series V: Professional Organizations

Series VI: Speaking Engagements

Series VII: Honors and Awards

Series VIII: Audiovisual

Series IX: Artifacts and Oversize

Series X: Restricted

The collection includes personal ephemera; material documenting Rowley's education; pocket calendars; publications featuring Rowley; correspondence; University of Chicago administrative and general campus life records; records of Rowley's laboratory activities; materials related to the creation and publication of Rowley's writings; writings by others given to or collected by Rowley; subject files; notes; records documenting Rowley's activities in professional, nonprofit, and governmental organizations; materials related to her extensive speaking engagements; awards; photographs, contact sheets, negatives, and slides; a videotape, compact discs, and DVDs; posters; plaques; scrapbooks and photo albums; memorabilia; academic regalia; and a banner. Materials date between 1940 and 2013, with the bulk of the material dating between 1970 and 2011. The papers primarily document Rowley's career as a cancer researcher at the University of Chicago, and her activities as a renowned scientist called upon to address issues related to cancer, chromosomal translocations, genetics, bioethics, and women in STEM.

Series I, Personal, contains pocket calendars, documents related to Rowley's education, records of personal travel and celebrations, and other ephemeral material kept by Rowley. The series also contains publications, press clippings, and promotional materials that mention or feature Janet Rowley. The pocket calendars are grouped chronologically at the beginning of the series. Ephemera follows in chronological order. Files of press clippings, publications, and promotional materials featuring Rowley are grouped at the end of the series.

Series II, Correspondence, contains outgoing and incoming mail. Over time, Rowley organized her correspondence in two ways: alphabetically by subject or correspondent, and chronologically. The original order has been retained, and the series is divided accordingly into two subseries: Subseries I, Alphabetical, and Subseries II, Chronological.

Series III, University of Chicago, is organized into two subseries: 1) General and 2) Laboratory.

Subseries 1 contains records related to Rowley's involvement in university life more broadly, including administrative documents and records of campus groups and events. Subseries 1 is arranged chronologically.

Subseries 2 contains records pertaining to the activities of Rowley's laboratory at the University of Chicago. Materials in Subseries 2 comprise progress reports for grants, patent applications, photographs, slides, and administrative records about the lab such as documentation of lab space, equipment, and staff meetings. Materials in Subseries 2 are arranged chronologically.

Series IV, Writings and Research Files, is arranged into three subseries: 1) Reprints of Published Articles, 2) Writings, and 3) Writings by Others and Notes.

Subseries 1 contains reprints of articles authored or co-authored by Janet Rowley, arranged chronologically.

Subseries 2 contains notes, outlines, drafts, figures, proofs, relevant correspondence, contracts, offprints, and published copies of articles, essays, reviews, and book chapters written or co-authored by Rowley. Files in subseries 2 are arranged chronologically. Numbers assigned by Rowley to her published articles have been retained in parentheses.

Subseries 3 contains monographs, journals, reports, magazines, article reprints, and clippings written by others and collected by Rowley. It also contains Rowley's notes on various topics. Monographs and complete journals, reports, and magazines are found at the beginning of the subseries. This is followed by reprints, manuscripts, and clippings of articles written by others arranged in chronological order. Subject files kept by Rowley are next in the subseries, arranged alphabetically. The subseries concludes with undated notes and fragments.

Series V, Professional Organizations, contains records documenting Rowley's activities in professional associations; workshops, conferences, and symposia; foundations; governmental organizations, and on editorial boards of scholarly journals. The records reflect Rowley's roles in these organizations as advisor, board member or trustee, committee or council member. Of particular note are the files related to her service on the President's Council on Bioethics. Note that invited lectures, conference papers, and other speeches are found in Series VI, Speaking Engagements. Files are arranged alphabetically by organization or event name, then chronologically.

Series VI, Speaking Engagements, contains notes, outlines, drafts, slides, transcriptions, correspondence, publicity, programs, and records of travel arrangements pertaining to Rowley's

speeches, talks, and other lectures given on and off campus. Materials in this subseries are arranged by year, then alphabetically by the name of the entity who invited Rowley to speak or the occasion.

Series VII, Honors and Awards, is arranged chronologically and includes certificates, diplomas, correspondence, programs, drafts of remarks, photographs, travel itineraries, publicity, and other records pertinent to honorary degrees and awards given to Rowley.

Series VIII, Audiovisual, contains photographs, contact prints, photographic negatives, a videotape, compact discs, and DVDs. Materials are grouped by type. Photographic materials are found first in the series, and are arranged alphabetically by subject.

Series IX, Artifacts and Oversize, contains posters, newspapers, data printouts, certificates and diplomas, plaques, scrapbooks, photographs, photo albums, and other large mementos. The series also contains Rowley's academic robe and hoods, and a banner made for Rowley's 80th birthday symposium at the University of Chicago.

Series X, Restricted, contains confidential university administrative material, personnel records, financial information, letters of recommendation, manuscript referee reports, evaluations of fellowship and funding applications, award nominations, professional association and honorary society nominations, and evaluative student material. This series is arranged into three subseries: 1) Correspondence, 2) University of Chicago, and 3) Professional Organizations.

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Boxes 179-187, 193-199, 200, and 207 are restricted for 50 years from date of record creation.

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Related Resources

The following related resources are located in the Department of Special Collections:

<http://www.lib.uchicago.edu/e/spcl/select.html>

University of Chicago. Cancer Research. Records

Slye, Maud. Papers

Subject Headings

- Rowley, Janet D.
- University of Chicago Medical Center
- Pritzker School of Medicine
- University of Chicago. Department of Radiation and Cellular Oncology
- President's Council on Bioethics (U.S.)
- National Advisory Council for Human Genome Research (U.S.)
- Oncology
- Cancer
- Cancer--Genetic aspects
- Cancer--Research
- Cancer--Research--Awards
- Cancer--Research--United States
- Leukemia
- Leukemia--Etiology
- Leukemia--Genetic aspects
- Lymphoblastic leukemia
- Acute myeloid leukemia
- Philadelphia Chromosome--United States
- Chromosome abnormalities
- Medicine
- Medicine--Research
- Cytogenetics
- Women in STEM
- Hematology
-

INVENTORY

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New reprints of Abn No. 1 - Correspondence, chromosome images, data, 1976-1978

Box 43

Folder 13

"Chromosomal Aneuploidy in a Patient with Hypereosinophilic Syndrome: Evidence of a Malignant Disease," American Journal of Medicine - Correspondence, draft, chromosome images, photocopies (#44), 1976-1977

Box 43

Folder 14

"Comparable complex rearrangements involving 8;21 and 9;22 translocations in leukemia," Nature - Reprint, proof, chromosome images, correspondence, drafts (#46), 1976-1977

Box 43

Folder 15

"Chromosome Abnormalities in Acute Leukemia," Clinics in Haematology - Correspondence, figures, chromosome images, draft (#61), 1976-1978

Box 44

Folder 1

"Chromosomes in Leukemia and Lymphoma," Seminars in Hematology - Reprint, correspondence, draft, tables (#62), 1976-1978

Box 44

Folder 2

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Folder 3

"Acute Myelogenous Leukemia and Thrombocythemia Associated with an Abnormality of Chromosome No. 3," Cancer Genetics and Cytogenetics - Reprint, chromosome images, drafts, article, correspondence (#80), 1976-1979

Box 44

Folder 4

"Acute Leukemia After Treated Malignant Lymphoma," New England Journal of Medicine - Drafts, notes, correspondence, photocopies (#48), 1977

Box 44

Folder 5

"Clinical Implications of Monosomy 7 in Acute Non-Lymphocytic Leukemia" - First International Workshop on Chromosomes in Leukemia, Helsinki - Draft (#93), 1977

Box 44

Folder 6

"DNA-based Cytophotometric Analysis of the 15;17 Translocation Associated with Acute Promyelocytic Leukemia" - Draft, 1977

Box 44

Folder 7

"Further Evidence for a Consistent Chromosomal Abnormality in Acute Promyelocytic Leukemia," International Journal of Cancer - Correspondence, drafts, comment, chromosome images (#50), 1977

Box 44

Folder 8

"Mapping of Human Chromosomal Regions Related to Neoplasia: Evidence from Chromosomes 1 and 17," Proceedings of the National Academy of Sciences - Reprint, figures, chromosome images, correspondence, drafts, comments, photocopies, notes (#51), 1977

Box 44

Folder 9

"Nonrandom Chromosomal Abnormalities in Acute Nonlymphocytic Leukemia in Patients Treated for Hodgkin's Disease and Non-Hodgkin's Lymphomas," Blood - Table, chromosome images, drafts, correspondence, comments, notes (#48), 1977

Box 44

Folder 10

"Nonrandom Chromosomal Changes in Human Malignant Cells" - Draft and reprint, 1977

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Folder 11

"Nonrandom Chromosomal Changes in Human Malignant Cells" ICN-UCLA Symposium, Keystone Synopsis - Drafts, notes, correspondence (#45), 1977

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Folder 12

"Population Cytogenetics of Leukemia," Population Cytogenetics - Reprints (#42), 1977

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Folder 13

"A Possible Role for Nonrandom Chromosomal Changes in Human Hematologic Malignancies," *Chromosomes Today* Vol. 6 - Reprint, correspondence, photocopied drafts (#52), 1977

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Folder 14

"Acute Nonlymphocytic Leukemia in Malignant Lymphoma, A Morphologic Study," *Cancer* - Reprint, correspondence, draft, comments, photocopy, 1977-1978

Box 45

Folder 1

"Banding Studies of Chromosomal Abnormalities in Patients with Acute Lymphocytic Leukemia (ALL)," *Cancer Research* - Tables, correspondence, draft, chromosome images, 1977-1978

Box 45

Folder 2

"Banding Studies of Chromosomes in a Patient with Mycosis Fungoides," *Cancer* - Reprint, correspondence, chromosome images, (#60), 1977-1978

Box 45

Folder 3

"Chromosome 14 Translocations in Non-Burkitt Lymphomas," *International Journal of Cancer* - Reprint, tables, correspondence, drafts (#57), 1977-1978

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Folder 4

"Chromosome Abnormalities in Patients with Hairy Cell Leukemia," *Cancer* - Proof, correspondence, drafts, chromosome images (#53), 1977-1978

Box 45

Folder 5

"Cytogenetic Evidence for Recurrence of Acute Myelogenous Leukemia After Allogeneic Bone Marrow Transplantation in Donor Hematopoietic Cells," *Blood* - Reprint, drafts, correspondence, tables, revisions, chromosome images (#63), 1977-1978

Box 45

Folder 6

"Nonrandom Involvement of Chromosomal Segments in Human Hematologic Malignancies," *Differentiation of Normal and Neoplastic Hematopoietic Cells* - Reprints, references, correspondence, abstract (#54), 1977-1978

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Folder 7

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"Banding Studies on Chromosomes in Diffuse 'Histiocytic' Lymphomas: Correlation of 14q+ Marker Chromosome with Cytology," *Blood* - Reprints, chromosome images, correspondence, drafts (#64), 1978

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"Chromosome Abnormalities in Leukemia," Modern Trends in Human Leukemia III - Reprint, correspondence, figures, abstract, Wilsede conference ephemera (#77), 1978

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"Correlation of Clinical Findings with Quinacrine-Banded Chromosomes in 90 Adults with Acute Nonlymphocytic Leukemia," New England Journal of Medicine - Reprints, draft, figures (#59), 1978

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"Cytogenetic and Ultrastructural Features of De Novo Acute Promyelocytic Leukemia; The University of Chicago Experience (1973-78)" - Draft and chromosome images, circa 1978

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Folder 12

"Evolution of Karyotypes in Philadelphia (Ph1) Chromosome - Negative Chronic Myelogenous Leukemia," Cancer - Correspondence, comments, chromosome images, draft, table, photocopied articles, data (#72), 1978

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"Hypergranular Promyelocytic Leukemia (APL): Cytogenetic and Ultrastructural Specificity," Blood - Reprint, drafts, chromosome images, correspondence (#56), 1978

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Folder 14

Virchows Archiv B - Reprints, correspondence (#65, 69, 70), 1978

Box 46

Folder 1

"B Cell Acute Lymphoblastic Leukemia (ALL) with a 14q+ Chromosome Abnormality," Blood - Reprint, letter to the editor, drafts, correspondence, chromosome images (#73), 1978-1979

Box 46

Folder 2

"Deletion of the Long Arm of Chromosome 20 [del (20)(q110)] in Myeloid Disorders," Blood - Reprint, draft, correspondence, data, 1978-1979

Box 46

Folder 3

"Karyotypic Abnormalities and Clinical Aspects of Patients with Multiple Myeloma and Related Paraproteinemic Disorders," Cancer - Correspondence, abstract, tables, comments, draft, chromosome images, 1978-1979

Box 46

Folder 4

Poorly Differentiated Lymphocytic Cancer research papers with Shirou Fukuhara - Reprint, drafts, tables, chromosome images, correspondence (382), 1978-1979

Box 46

Folder 5

"Variant Ph1 Translocation in Chronic Myeloid Leukemia," Blood - Reprint, letter, chromosome images, preprint of "Chromosomal DNA Cytophotometry in 20q-Nonspecific Myeloid Disorders" (#76), 1978-1979

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Folder 6

"Chromosomes and Causation of Human Cancer and Leukemia," Cancer - Reprint, correspondence, draft (#97), 1978-1980

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Folder 7

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"Chromosomes in Leukemia and Lymphoma with Special Emphasis on Methodology," Methods in Haematology - Draft, correspondence, chromosome images, guidelines (#106), 1978-1981

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Folder 9

"Acute Myelogenous Leukemia and Thrombocythemia Associated with an Abnormality of Chromosome No. 3," Cancer Genetics and Cytogenetics - Reprint (380), 1979

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Folder 11

"Nonrandom Chromosome Changes in Leukemia," Proceedings of "Genes, chromosomes, and neoplasia" symposium - Program, correspondence, corrections (#105), 1979-1980

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Folder 1

"Chromosome Changes in Acute Leukemia" - Annotation for British Journal of Haematology - Correspondence, figures, draft (#95), 1979

Box 47

Folder 2

"Evolution of Karyotypes in Acute Nonlymphocytic Leukemia," Cancer Research - Draft (#83), circa 1979

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"Mapping of Human Chromosomal Regions Related to Neoplasia: Evidence from Chromosomes No. 1 and No. 17," Year Book of Cancer 1979 - Correspondence, drafts, 1979

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Folder 5

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Box 47

Folder 6

Second Malignancy - Notes and data, 1979

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Folder 7

"The Use of Bone Core Biopsies for cytogenetic Analysis," Human Genetics - Reprint, 1979

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Folder 8

"Chromosome Abnormalities in Non-Hodgkin Lymphomas," Seminars in Oncology - Copyright agreement, draft, figures, correspondence (#91), 1979-1980

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"Chromosomal Banding Patterns in Patients with Acute Nonlymphocytic Leukemia," Cancer Genetics and Cytogenetics - Reprint, conference material, correspondence, 1979-1980

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Folder 10

"Cytogenetics in Hematology," Biology and Pathology of Blood Cells atlas - Correspondence, draft, chromosome images, figures (#103), 1979-1980

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"Dysmyelopoietic Syndrome: Sequential Clinical and Cytogenetic Studies," Blood - Reprints, correspondence, abstract, figures (#90), 1979-1980

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Folder 15

"The 14q+ Chromosome in Pre-B-ALL," Blood - Reprint, chromosome images, drafts, correspondence, 1980

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Folder 16

"Chromosome Abnormalities in Acute Lymphoblastic Leukemia," Cancer Genetics and Cytogenetics - Reprints, draft, tables (#89), 1980

Box 47

Folder 17

"Chronic Myelodysplastic Syndrome (Preleukemia) with the Philadelphia Chromosome,"
Blood - Correspondence, drafts, comments, chromosome images, references (#99), 1980

Box 47

Folder 18

"The Clinical Usefulness of Chromosome Studies in Patients with Leukemia,"
Comprehensive Therapy - Journal, correspondence, draft, figures, article (#92), 1980

Box 48

Folder 1

"Nonrandom Chromosome Changes in Human Leukemia" - Draft, circa 1980

Box 48

Folder 2

"A Balanced Translocation (17;22) and a pericentric inversion of chromosome 5,"
Cytogenetics - Reprint, correspondence (#102), 1980-1981

Box 48

Folder 3

"A Burkitt-Lymphoma Variant Translocation (2p-; 8q+) in a Patient with ALL, L3
(Burkitt Type) - Reprint, correspondence chromosome images, figures, drafts (#114),
1980-1981

Box 48

Folder 4

"Chromosome Abnormalities in Human Acute Nonlymphocytic Leukemia: Relationship
to Age, Sex, and Exposure to Mutagens," International Symposium: Research Frontiers
in Aging and Cancer - Correspondence, figures, symposium ephemera, draft, transcript,
1980-1981

Box 48

Folder 5

"Cytogenetic Analysis of Bone Marrow and Peripheral Blood Samples Stored in Fixative
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assignment, comments, chromosome images (#109), 1980-1981

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Folder 6

"Significance of Cytogenetic Abnormalities in Acute Leukemias," Human Pathology -
Journal, correspondence, reprint (#113), 1980-1981

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Folder 7

"Human T-Cell Lymphoma with Suppressor Effects on the Mixed Lymphocyte Reaction
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chromosome images, comments, drafts, data (#108), 1980-1981

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Folder 8

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Prigogina, Garson - First study - data and drafts of "Chromosome Abnormalities in
Human Acute Non-Lymphocytic Leukemia, 1980-1981

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ANLL Computer data, 1980-1981

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Folder 10

Selected Series of ANLL (#127), 1980

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Folder 11

"Lymphoblastic Lymphoma in Adults," Cancer - Reprints, photocopy, correspondence, drafts (#107), 1980-1981

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"Methods of Processing Marrow Samples May Affect the Frequency of Detectable Aneuploid Cells," American Journal of Hematology - Reprints, correspondence, draft, proof, comments, tables (#117), 1980-1981

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"Nonrandom Chromosome Abnormalities in Acute Leukemia and Dysmyelopoietic Syndromes in Patients with Previously Treated Malignant Disease," Blood - Reprints, correspondence, chromosome images, figures, draft, data, comments (#120), 1980-1981

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Folder 1

"Chromosomes in Hodgkin's Disease," Cancer Treatment Reports - Reprint, correspondence, notes, draft, symposium ephemera, 1980-1982

Box 49

Folder 2

"Consistent Translocations in Human Leukemia," 6th International Congress of Human Genetics - Reprint, proof, forms, abstract, notes, conference ephemera (#134), 1980-1982

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Folder 3

"Karyotypic Patterns and their Clinical Significance in Polycythemia Vera," American Journal of Hematology - Reprint, correspondence, draft, comments, figures, tables, notes (#116), 1980-1982

Box 49

Folder 4

"Multiple Cytogenetically Abnormal Clones in Two Polycythemia Vera Patients," Human Genetics - Draft, proof, correspondence, chromosome images, reprint (#110), 1980-1982

Box 49

Folder 5

"Chromosome Changes in Leukemia Cells as Indicators of Mutagenic Exposure" - Bristol-Meyers (#147), 1980-1983

Box 49

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"Chromosome Changes in Leukemic Cells as Indicators of Mutagenic Exposure" - Bristol-Meyers Symposium (#147), 1981-1987

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Folder 7

"Chromosome Changes in Leukemia Cells as Indicators of Mutagenic Exposure" - Bristol-Myers registration (#147), 1982

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Folder 8

"Constitutional t(15;17): Clarification of the Chromosomal Breakpoints," Cancer Genetics and Cytogenetics - Reprints, drafts, correspondence, notes, chromosome images (#125), 1980-1986

Box 49

Folder 9

"Leukaemias, Lymphomas and Related Disorders," Principles and Practice of Medical Genetics - Correspondence, drafts, proof, chromosome images (#124), 1980-1987

Box 50

Folder 1

"Molecular Cancer Genetics, Fantasies of Janet D. Rowley" - Draft, notes, correspondence, 1980-1989

Box 50

Folder 2

"Association of Specific Chromosome Abnormalities with Type of Acute Leukemia and with Patient Age," Cancer Research - Reprints, drafts, figures, correspondence (#115), 1981

Box 50

Folder 3

"Chromosome Abnormalities in Downs Syndrome Patients with Acute Leukemia," Blood - Photocopy and chromosome images (#121), 1981

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Folder 4

"A Collaborative Study of the Relationship of the Type of Leukemia with Patients Age and Karyotype" - International Study, ANLL - Data, notes, correspondence, figures, 1981

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"Do All Leukemic Cells have an Abnormal Karyotype?" New England Journal of Medicine - Reprints, 1981

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Editorial on Jorge J. Yunis, et al's "All Cases of Acute Non-Lymphocytic Leukemia May have a Chromosomal Defect," New England Journal of Medicine - Correspondence, drafts, comments on Yunis' article, copies of Yunis' article, chromosome images, notes, 1981

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Folder 7

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"Hypothesis. Downs Syndrome and Acute Leukaemia: Increased Risk May be Due to Trisomy 21," The Lancet - Clippings, photocopy, draft, correspondence, table (#119), 1981

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"Undated Chromosome Abnormalities in Leukemia: A Cautionary Note" letter to the editor, New England Journal of Medicine - Correspondence, draft, chromosome images (#111), 1981

Box 50

Folder 10

"Chromosome Pattern in Childhood Acute Nonlymphocytic Leukemia (ANLL)," Blood - Reprint, chromosome images, correspondence, comments, figures, data (#129), 1981-1982

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"Chromosome Pattern in Childhood Acute Nonlymphocytic Leukemia (ANLL)," Blood - Data, draft, tables, abstract (#129), 1981

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Folder 12

"Nonrandom Gain of Particular Chromosomes in Human Malignant Hematologic Diseases," Gene Amplification - Correspondence, abstract, drafts, conference ephemera (#136), 1981

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"Chronic Granulocytic Leukaemia," The Leukaemias - Correspondence and draft (#149), 1981-1982

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"Clinical Significance of Chromosome Abnormalities in Childhood and Adult Leukemia," Reprint, proof, draft, correspondence, figures (#125), 1981-1982

Box 51

Folder 1

"A Collaborative Study of the Relationship of the Morphological Type of Acute Nonlymphocytic Leukemia with Patient Age and Karyotype," Blood - Reprints, drafts, proof, correspondence, figures, notes (#127), 1981-1982

Box 51

Folder 2

"Correlation of Karyotype with Prognosis in Acute Lymphocytic Leukemia" - Abstract, tables, data, draft (#13), 1980

Box 51

Folder 3

"Correlation of Karyotype with Clinical Features in Acute Lymphoblastic Leukemia," Cancer Research - Chromosome images, reprint, draft, correspondence, tables, notes (#13), 1981-1982

Box 51

Folder 4

"Correlation of Occupation and Karyotype in Adults with Acute Nonlymphocytic Leukemia," Blood - Draft, correspondence, comments, data, tables (#128), 1981-1982

Box 51

Folder 5

"Establishment Characterization and Differentiation Induction of a New Human Diploid Myelomonocytic Cell Line (HL-92) Derived From a Patient with Acute Myelomonocytic Leukemia," Leukemia Research - Reprint, correspondence, chromosome images, drafts (#137), 1981-1982

Box 51**Folder 6**

"Identification of the Chromosome Regions Involved in Human Hematologic Malignant Disease," Science - Correspondence, drafts, figures (#133), 1981-1982

Box 51**Folder 7**

"Lymphoblastic Lymphoma: Cytogenetic, Pathologic, and Immunologic Studies," International Journal of Cancer - Reprint, correspondence, tables, drafts, chromosome images, data (3135), 1981-1982

Box 52**Folder 1**

"Nonrandom Chromosome Abnormalities in Angioimmunoblastic Lymphadenopathy," Blood - Reprint, draft, correspondence, chromosome images, data, tables (#132), 1981-1982

Box 52**Folder 2**

"Prognostic Significance of Posttransfusion Hepatitis and Chromosomal Abnormalities in Adult Acute Nonlymphocytic Leukemia," Cancer Genetics and Cytogenetics - Reprint, drafts, correspondenc (#130), 1981-1982

Box 52**Folder 3**

Response to 5-Azacytindine in Patients with Refractory Acute Nonlymphocytic Leukemia and Association with Chromosome Findings," Cancer - Reprints, correspondence, drafts, 1981-1982

Box 52**Folder 4**

"Chromosome Abnormalities in Tumor Cells from Patients with Sporadic Wilms' Tumor," Cancer Research - Reprints, correspondence, chromosome images, drafts of related article, 1981-1984

Box 52**Folder 5**

"Cytogenetic Studies on Patients with Chronic T Cell Leukemia/Lymphoma," Blood - Chromosome images, figures, reprints, drafts, correspondence, notes, references, tables (#152), 1981-1984

Box 52**Folder 6**

"Cytogenetic Studies on Patients with Chronic T Cell Leukemia/Lymphoma," Blood - Articles by others (#152), 1978-1981

Box 52**Folder 7**

"Evaluation of Techniques for Increasing Mitotic Yield and Chromosome Length in Leukemia Cells," Acta Cytologica - Reprints, chromosome images, correspondence, drafts (#171), 1981-1984

Box 52

Folder 8

"Therapy-Related Acute Nonlymphocytic Leukemia a Clinical Model of Carcinogenesis," Neoplastic Diseases of the Blood - Drafts, publisher agreement, correspondence, figures (#182), 1981-1984

Box 52

Folder 9

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Box 52

Folder 10

Therapeutic Archives article, 1982

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Folder 11

"Association of an Inversion of Chromosome 16 with Abnormal Marrow Eosinophils in Acute Myelomonocytic Leukemia," New England Journal of Medicine - Correspondence, draft, figures, chromosome images, reprint (#148), 1982-1983

Box 53

Folder 1

"Correlation of In Vitro Culture Pattern and Q-Banded Karyotype in Acute Nonlymphocytic Leukemia," American Journal of Hematology - Reprint, drafts, correspondence (#142), 1982-1983

Box 53

Folder 2

"Correlation of Karyotype and Oncogenes in Human Leukemia and Lymphoma," Normal and Neoplastic Hematopoiesis, UCLA Symposia on Molecular and Cellular Biology - Correspondence, draft (#154), 1982-1983

Box 53

Folder 3

"Development of Dysmelopoietic Syndrome in a Hairy Cell Leukemia Patient Treated with Chlorambucil: Cytogenetic and Morphologic Evaluation," Cancer Genetics and Cytogenetics - Reprint, correspondence, drafts (#139), 1982-1983

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"Further Chromosome Studies on Wilms' Tumor Cells of Patients without Aniridia," Cancer Genetics and Cytogenetics - Correspondence, drafts, reprints, chromosome images, comments (#164), 1982-1983

Box 53

Folder 5

"Human oncogene locations and chromosome aberrations," Nature - Figures, photocopies, drafts, data, correspondence (3145), 1982-1983

Box 53

Folder 6

"Morphologic and Cytochemical Observations on the Overt Leukemic Phase of Therapy-related Leukemia," American Journal of Clinical Pathology - Reprints, correspondence, draft, photocopies (#143), 1982-1983

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Folder 7

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"Chromosomal Abnormalities in Leukemia and Lymphoma: Clinical and Biological Significance," Advances in Human Genetics - Correspondence, figures, draft (#165), 1982-1984

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Folder 9

"Evidence for a 15;17 Translocation in Every Patient with Acute Promyelocytic Leukemia," American Journal of Medicine - Reprints, chromosome images, drafts (#151), 1982-1984

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Folder 1

"Significance of Chromosome Rearrangements in Leukemia and Lymphoma," Leukemia - Dahlem conference - Correspondence, drafts, reprints, conference material, notes (#161), 1982-1984

Box 54

Folder 2

"Chromosomal Abnormalities in Childhood Tumors," Hematology of Infancy and Childhood - Draft, correspondence, figures notes, related articles (#180), 1982-1989

Box 54

Folder 3

"Chromosome Changes in Leukemic Cells as Indicators of Mutagenic Exposure," Chromosomes and Cancer - Reprints, photocopies (#147), 1983

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Folder 4

"Consistent Chromosome Rearrangements in Human Malignant Disease and Oncogene Location," The Cancer Cell - Cold Spring Harbor Conference on Cell Proliferation materials, photographs, draft, correspondence, publications (#158), 1983

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Folder 5

"Cytogenetic Studies in Patients with Hairy Cell Leukemia," Hematological Oncology - Reprints, draft, correspondence, related articles (#150), 1983

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Folder 6

"Heritable Fragile Sites in Cancer," Nature - Photocopies, drafts, figure, correspondence (#156), 1983

Box 54

Folder 7

"Hypercalcemia and Lytic Bone Lesions in a Patient with B-cell Non-Hodgkin's Lymphoma," New England Journal of Medicine - Drafts, photocopy (#157), 1983

Box 54

Folder 8

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Folder 9

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"Prognostic Implications of Karyotype and Morphology in Patients with Non-Hodgkin's Lymphoma," International Journal of Cancer - Reprints, correspondence, drafts, chromosome images, figures (#155), 1983

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"Chromosome Abnormalities in Human Cancer," Cancer: Principles and Practice of Oncology - Figures, drafts, proof, correspondence (#175), 1983-1984

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"Chromosome Pattern in Cells from Patients Positive for Human T-Cell Leukemia/Lymphoma Virus," Human T-Cell Leukemia/Lymphoma Viruses - Reprints, correspondence, related articles, draft (#159), 1983-1984

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Folder 1

"Increased Numbers of Marrow Basophils May Be Associated with a t(6;9) in ANLL," American Journal of Hematology - Reprints, drafts, correspondence, related articles, drafts of "A New Cytogenetic Subset of Acute Non-Lymphocytic Leukemia: t(6;9) Associated with Bone Marrow Basophilia" (#168), 1983-1985

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"The Pattern and Clinical Significance of Karyotypic Abnormalities in Patients with Idiopathic and Postpolycythemic Myelofibrosis," Cancer - Correspondence, proof, chromosome images and figures, drafts, reprints, tables, data (#163), 1983-1985

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Folder 3

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Folder 4

"The Philadelphia Chromosome Translocation," Genetic Rearrangements in Leukemia - Correspondence, drafts, figures, related articles (#184), 1983-1986

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Folder 5

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Folder 6

"Biological Implications of Consistent Chromosome Rearrangements in Leukemia and Lymphoma," Perspectives in Cancer Research - Reprint, correspondence, figures, photocopy, draft and fragments (#160), 1983-1990

Box 57

Folder 1

"In Situ Hybridization Studies of C-SRC: Evidence for Two Distinct Loci on Human Chromosomes No. 1 and No. 20," Nature - Drafts, chromosome images and figures (#170), 1984

Box 57

Folder 2

"Isolation and Analysis of the 21q+ Chromosome in the AML 8;21 Translocation; Evidence that c-mos is not Translocated" - Drafts, correspondence (#169), 1984

Box 57

Folder 3

"Recurring Chromosomal Abnormalities in Leukemia and Lymphoma," Cancer Surveys - Figures, chromosome images, drafts, reprints, related article, 1984

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Folder 4

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"Consistent Chromosomal Aberrations and Oncogenes in Human Tumors," Cancer Surveys - Guest editor - Correspondence, 1984-1985

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Folder 1

"Rearrangements of Chromosome 3 Involving Bands 3q21 and 3q26 Are Associated with Normal or Elevated Platelet Counts in Acute Nonlymphocytic Leukemia," Blood - Reprints, figures and chromosome images, drafts, data, correspondence (#187), 1984-1985 [1/2]

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Box 58

Folder 3

"Report of Children's Cancer Study Group," Journal of Clinical Oncology - Editorial - Clipping, photocopies, correspondence, draft (#186), 1984-1985

Box 58

Folder 4

"Lymphoblastic Leukemia with Lymphomatous Features Associated with Abnormalities of the Short Arm of Chromosome 9," New England Journal of Medicine - Photocopy, correspondence, figures, drafts, related articles (#183), 1984-1987

Box 58

Folder 5

"Nonrandom Chromosome Changes in Hematologic Diseases," Atlas of Blood - Drafts, proofs, correspondence, reviews, figures (3179), 1984-1988

Box 58

Folder 6

"A 14;19 Translocation in B Cell Chronic Lymphocytic Leukemia; A New Recurring Chromosome Aberration" - Draft, figures, notes (#196), circa 1985

Box 58

Folder 7

"Chromosomal Localization of the Human T Cell Receptor α -Chain Genes," Cells - Letter to the editor - Photocopy and drafts (#188), 1985

Box 58

Folder 8

"Clinical and Cytogenetic Correlations in 63 Patients with Therapy-Related Myelodysplastic Syndromes and Acute Nonlymphocytic Leukemia: Further Evidence for Characteristic Abnormalities of Chromosome Nos. 5 and 7" - Draft, tables, figures (#190), circa 1985

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"Clinical and Cytogenetic Correlations in 63 Patients with Therapy-Related Myelodysplastic Syndromes and Acute Nonlymphocytic Leukemia: Further Evidence for Characteristic Abnormalities of Chromosome Nos. 5 and 7" - Drafts, tables and figures, correspondence (#190), 1985 [1/2]

Box 59

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"Clinical and Cytogenetic Correlations in 63 Patients with Therapy-Related Myelodysplastic Syndromes and Acute Nonlymphocytic Leukemia: Further Evidence for Characteristic Abnormalities of Chromosome Nos. 5 and 7" - Draft, tables, related articles (#190), 1982-1985 [2/2]

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"C-src is Consistently Conserved in the Chromosomal Deletion (20q) Observed in Myeloid Disorders," Proceedings of the National Academy of Sciences - Figure, reprints, correspondence, drafts (#195), 1985

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Folder 3

"The Human met Oncogene is Related to the Tyrosine Kinase Oncogenes," Nature - Reprints, drafts, photocopy, correspondence (#203), 1985

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"Insertion (10;11)(p11;q23q24) in Two Cases of Acute Monocytic Leukemia," Leukemia Research - Reprints, photocopies, drafts (#178), 1985

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"Localization of the Oncogene c-erbA1 Immediately Proximal to the Acute Promyelocytic Leukaemia Breakpoint on Chromosome 17," Annals of Human Genetics - Reprints, figures, correspondence (#189), 1985

Box 59

Folder 6

"Myelodysplasia: A Comparison of Therapy-Related and Primary Forms," Annales de Biologie Clinique - Reprints, 1985

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"The p53 Gene is Translocated in the t(15;17) in Acute Promyelocytic Leukaemia," Nature - Figures, drafts, related articles (#194), 1985

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"The Role of the c-mos Gene in the t(8;21) Translocation in Human Acute Myeloblastic Leukemia," Science - Drafts, correspondence, proof, 1985

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"Trisomy 8 in Human Hematologic Neoplasia and the c-myc and c-mos Oncogenes," Leukemia Research - Photocopies, correspondence, reprint, draft (#192), 1985

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"Acute Myelomonocytic Leukemia with Abnormal Eosinophils and inv(16) or t(16;16) Has a Favorable Prognosis," Blood - Reprints, data, drafts, correspondence (#208), 1985-1986

Box 59

Folder 11

"Chromosomal Sublocalization of the Human p97 Melanoma Antigen," Human Genetics - Reprints, draft, figures (#202), 1985-1986

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Folder 12

"A Cytogenetic Study of Children in India with Acute Lymphocytic Leukemia: Correlation with Clinical Data," Cancer Genetics and Cytogenetics - Reprint, drafts, correspondence, figures, data, 1985-1986

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Folder 13

"The Effect of Refrigeration of Bone Marrow and Peripheral Blood on Cytogenetic Analysis," In Vitro Cellular and Developmental Biology - Journal issue, correspondence, and notes, 1985-1986

Box 60

Folder 1

"Evidence for the Involvement of GM-CSF and FMS in the Deletion (5q) in Myeloid Disorders," Science - Photocopy reprints, drafts, figures (#199), 1985-1986

Box 60

Folder 2

"Gene Encoding the α Chain of the T-Cell Receptor is Moved Immediately Downstream of c-myc in a Chromosomal 8;14 Translocation in a Cell Line from a Human T-Cell Leukemia," Proceedings of the National Academy of Sciences - Reprints, figures, correspondence, drafts (#201), 1985-1986

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Folder 3

"Interferon and c-ets-1 Genes in the Translocation (9;11)(p22;q23) in Human Acute Monocytic Leukemia," Science - Clipping, reprints, correspondence, photocopy, drafts, figures (3197), 1985-1986

Box 60

Folder 4

"Prognostic Implications of Morphology and Karyotype in Primary Myelodysplastic Syndromes," Blood - Reprint, correspondence, drafts, figures, related articles, data (#198), 1985-1986

Box 60

Folder 5

"Association of Red Cell Spherocytosis with Deletion of the Short Arm of Chromosome 8," Blood - Reprints, correspondence, drafts (#191), 1985-1987

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Folder 6

"Evidence Favoring Lineage Fidelity in Acute Nonlymphocytic Leukemia: Absence of Immunoglobulin Gene Rearrangements in FAB Types M4 and M5," Blood - Reprints, photocopy, correspondence, drafts, data (#209), 1985-1987

Box 60

Folder 7

"Assignment of the GM-CSF, CSF-1, and FMS Genes to Human Chromosome 5 Provides Evidence for Linkage of a Family of Genes Regulating Hematopoiesis and for their Involvement in the Deletion (5q) in Myeloid Disorders," Cold Spring Harbor Symposia on Quantitative Biology - Reprints, drafts (#207), 1986

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"Associations Between Morphology, Karyotype, and Clinical Features in Myeloid Leukemias," Human Pathology - Reprints, correspondence, draft (#210), 1986

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"Chromosome Abnormalities and Oncogenes in Human Leukemia and Lymphoma," Berlin 7th Human Genetics Congress - Figures, correspondence, proof, draft (#211), 1986

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"Chromosomal Abnormalities Identify High-Risk and Low-Risk Patients with Acute Lymphoblastic Leukemia," Blood - Reprints and correspondence (#205), 1986

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Folder 1

"A Cytogenetic Study of Children in India with Acute Lymphocytic Leukemia: Correlation with Clinical Data," Cancer Genetics and Cytogenetics - Reprints, 1986

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Folder 2

"Hu-ets-2 is Translocated to Chromosome 8 in the t(8;21) in Acute Myelogenous Leukemia," Cancer Genetics and Cytogenetics - Reprints and drafts (#206), 1986

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"Molecular Cloning of the Breakpoint Junction of a Human Chromosomal 8;14 Translocation Involving the T-Cell Receptor α -Chain Gene and Sequences on the 3' Side of MYC," Proceedings of the National Academy of Sciences - Reprints, proof, drafts (#204), 1986

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"T-cell Receptor α -chain Gene is Split in a Human T-cell Leukemia Cell Line with a t(11;14)(p15;q11) - Reprints, correspondence, photocopies, draft (#212), 1986

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Folder 5

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"The Interleukin 3 Gene is Located on Human Chromosome 5 and is Deleted in Myeloid Leukemias with a Deletion of 5q," Proceedings of the National Academy of Sciences - Reprints, photocopies, drafts, correspondence (#219), 1986-1987

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"Long-Range Mapping of the Philadelphia Chromosome by Pulsed-Field Gel Electrophoresis," Blood - Reprints, correspondence, drafts, notes, comments (#227), 1986-1988

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"1987 Karnofsky Lecture, 'Chromosome Abnormalities in Leukemia,'" Journal of Clinical Oncology - Lecture materials, notes, figures, correspondence, draft (#220), 1987

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Folder 1

"Acute Nonlymphocytic Leukemia Following Etoposide and Cisplatin Combination Chemotherapy for Advanced Non-Small-Cell Carcinoma of the Lung," Blood - Reprints, drafts, correspondence (#216), 1987

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Folder 2

"Association of a Chromosomal 3;21 Translocation with the Blast Phase of Chronic Myelogenous Leukemia," Blood - Reprints, correspondence, drafts, comments (#222), 1987

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"Chromosomal Localization of the Human G-CSF Gene to 17q11 Proximal to the Breakpoint of the t(15;17) in Acute Promyelocytic Leukemia," Leukemia - Reprints, drafts, report (#226), 1987

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"Molecular Analysis of TCRB and ABL in a t(7;9) - Containing Cell Line (SUP-T3) from a Human T-Cell Leukemia," Proceedings of the National Academy of Sciences - Reprints, photocopy, draft (#213), 1987

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"Chromosome Studies in the Non-Hodgkin's Lymphomas: The Role of the 14;18 Translocation," Journal of Clinical Oncology - Reprints, correspondence, drafts, figures, notes, comments (#221), 1987-1988

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Folder 8

"Cloning the 14;19 Translocation Breakpoint in Chronic Lymphocytic Leukemia," Bristol-Myers Symposium - Drafts, correspondence, figures (#231), 1987-1988

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"Cloning of the Chromosome Translocation Breakpoint Junction of the t(14;19) in Chronic Lymphocytic Leukemia," Proceedings of the National Academy of Sciences -

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"Specific Chromosomal Abnormalities in Acute Nonlymphocytic Leukemia Correlate with Drug Susceptibility in Vivo," Leukemia - Reprints, drafts, correspondence, comments (#225), 1987-1988

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"Variant Translocations (9;11): Identification of the Critical Genetic Rearrangement," Cancer Genetics and Cytogenetics - Reprints and drafts (#228), 1987-1988

Box 63

Folder 1

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Box 63

Folder 2

"Chromosome Abnormalities in B-Cell Chronic Lymphocytic Leukemia and Their Clinical Correlations," and "Culture Conditions in Chronic Lymphocytic Leukemia: Relationship to Karyotype," Leukemia - Figures, drafts, correspondence, reprint, notes, tables (#244 and #245), 1987-1989

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Folder 4

"Cytogenetic Changes in Leukemia and Their Biological Significance," Biology of Human Leukemia - Drafts, correspondence, figures (#237), 1987-1989

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Folder 5

"Cytogenetics," Hematology - Correspondence, drafts, proofs, figures (#242), 1987-1989

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"Leukaemias, Lymphomas and Related Disorders," Principles and Practice of Medical Genetics - Drafts, correspondence, proof, clipping (#238), 1987-1990

Box 64

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"Chromosome Abnormalities in Human Cancer and Leukemia," Cancer: Principles and Practice of Oncology - Correspondence, photocopy, figures, related article (#239), 1987-1992

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"Clinicopathologic Manifestations and Breakpoints of the t(3;5) in Patients with Acute Nonlymphocytic Leukemia," Drafts, figure (#232), 1988

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"Cytogenetic and Molecular Analysis of Therapy-Related Leukemia," Annals New York Academy of Sciences - Forms, correspondence, photocopy, figures, draft (#240), 1988

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Folder 4

"Finding Order in Chaos," Perspectives in Biology and Medicine - Correspondence, drafts, figures, clipping (#235), 1988

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Folder 5

"Molecular cloning, sequencing and mapping of EGR2: A Human Early Growth Response Gene Encoding a Protein with Zinc Fingers," Proceedings of the National Academy of Sciences - Correspondence, draft, figures (#236), 1988

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"A Recurring Chromosome Rearrangement, dic(16;22), in Acute Nonlymphocytic Leukemia," Cancer Genetics and Cytogenetics - Reprint, proof, drafts, figures and chromosome images, correspondence, comments, data (#230), 1988

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"Short Remission Durations in Therapy-Related Leukemia Despite Cytogenetic Complete Responses to High-Dose Cytarabine," Blood - Reprints, correspondence, draft (#246), 1988

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"Cancer is a Genetic Disease," Adventures in Oncology - Correspondence, figures, drafts (#249), 1988-1989

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Folder 9

"Chromosomal Sensitivity of Lymphocytes from Individuals with Therapy-Related Acute Nonlymphocytic Leukemia," Mutation Research - Photocopy, draft (#248), 1988-1989

Box 64

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"hu-PBL-SCID Lymphomas: Donor Heterogeneity," Science - Draft, notes, related articles [related to #278?], 1988-1989

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Folder 11

"Interleukin-4 and Interleukin-5 Map to Human Chromosome 5 in a Region Encoding Growth Factors and Receptors and Are Deleted in Myeloid Leukemias with a del(5q)," Blood - Reprints, drafts, correspondence (#241), 1988-1989

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"A New Consistent Chromosomal Abnormality in Chronic Myelogenous Leukemia Identified by Quincacrine Fluorescence and Giemsa Staining," Current Contents - "Citation Classics" - Journal issues, copies, correspondence, draft, reprints, 1988-1989

Box 65

Folder 1

"Deletions of Interferon Genes in Acute Lymphoblastic Leukemia," New England Journal of Medicine - Drafts, reprints, correspondence, notes, figures, related article (#252), 1988-1990

Box 65

Folder 2

Erythroleukemia - Evaluation of patients and literature [related to #281], 1988-1992

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"An (8;14)(q24;q11) Translocation Involving the T-Cell Receptor α -chain Gene and the MYC Oncogene 3' Region in a B-Cell Lymphoma," Genes, Chromosomes and Cancer - Reprint and draft, 1989

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"Cytogenetic Studies of 21 Patients with Acute Lymphoblastic Leukemia in Relapse," Cancer Genetics and Cytogenetics - Reprint (#247), 1989

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"Molecular Analysis of Rearrangements in Philadelphia (Ph1) Chromosome-Positive Leukemia," Molecular Trends in Human Leukemia VIII - Reprint (#254), 1989

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Folder 9

"Unexpected Heterogeneity of BCR-ABL Fusion mRNA Detected by Polymerase Chain Reaction in Philadelphia Chromosome-Positive Acute Lymphoblastic Leukemia," Proceedings of the National Academy of Sciences - Photocopies, notes, correspondence, proof, drafts, figures (#243), 1989

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Folder 10

"First Recurring Translocation in Human Leukemia," Current Contents - Journal issues, correspondence, draft, 1989-1990

Box 65**Folder 11**

"The Philadelphia Chromosome Translocation: A Paradigm for Understanding Leukemia," Cancer - Reprints, correspondence, draft (#256), 1989-1990

Box 65**Folder 12**

"Cytogenetics: Past, Present, and Future," Molecular Foundations of Oncology - Correspondence, drafts (#259), 1989-1991 [1/2]

Box 65**Folder 13**

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Box 66**Folder 1**

"Ovtshinnikov Lecture, Human Leukemia Genes: Search for the Villains" - Correspondence, proof, drafts, photos (#287), 1989-1991

Box 66**Folder 2**

"Recurring Chromosome Abnormalities in Leukemia and Lymphoma," Seminars in Hematology - Figures, proof, correspondence, drafts (#253), 1989-1991 [1/2]

Box 66**Folder 3**

"Recurring Chromosome Abnormalities in Leukemia and Lymphoma," Seminars in Hematology [2/2], 1989-1991

Box 66**Folder 4**

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Box 66**Folder 5**

"The Proportion of Abnormal Karyotypes in Acute Leukemia Samples Related to Method of Preparation," Cancer Genetics and Cytogenetics - Correspondence, forms, drafts, correspondence, data (#261), 1989-1992

Box 66**Folder 6**

"Clinical, Morphologic and Cytogenetic Characteristics of Patients with Lymphoid Malignancies Characterized by Both the t(14;18)(q32;q21) and the t(8;14)(q24;q32) or the t(8;22)(q24;q11)," Genes, Chromosomes and Cancer - Figures, drafts, related articles, notes (#255), 1990

Box 66**Folder 7**

"Mapping Chromosome Band 11q23 in Human Acute Leukemia with Biotinylated Probes: Identification of 11q23 Translocation Breakpoints with a Yeast Artificial Chromosome," Proceedings of the National Academy of Sciences - Chromosome images, drafts, abstract, correspondence (#262), 1990

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"Mapping Chromosome Band 11q23 in Human Acute Leukemia with Biotinylated Probes: Identification of 11q23 Translocation Breakpoints with a Yeast Artificial Chromosome," Proceedings of the National Academy of Sciences - Comments, slides for AHS (#262), 1990

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Folder 9

"t(3;21)(q26;q22): A Recurring Chromosomal Abnormality in Therapy-Related Myelodysplastic Syndrome and Acute Myeloid Leukemia," Blood - Reprints, drafts, correspondence (#260), 1990

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Folder 1

"Isolation of a Yeast Artificial Chromosome Spanning the 8;21 Translocation Breakpoint t(8;21)(q22;q22.3) in Acute Myelogenous Leukemia," Proceedings of the National Academy of Sciences - Reprints, notes, drafts, figures, correspondence, photocopy #263), 1990-1991

Box 67

Folder 2

"Molecular Cytogenetics: Rosetta Stone for Understanding Cancer," Clowes Award Lecture - Cancer Research - Correspondence, drafts, figures, abstract (#258), 1990-1991

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Folder 3

"Therapy-Related Acute Myeloid Leukemia Secondary to Inhibitors of Topoisomerase II: From the Bedside to the Target Genes," Annals of Oncology - Proof, correspondence, draft (#273), 1990-1991

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Folder 4

"Chromosomal Abnormalities in Childhood Malignant Diseases," Hematology of Infancy and Childhood - Correspondence, review, and draft (#257), 1990-1993 [1/2]

Box 67

Folder 5

"Chromosomal Abnormalities in Childhood Malignant Diseases," Hematology of Infancy and Childhood - Draft, correspondence, outline (#257), 1989-1990 [2/2]

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Folder 6

"Detection of Trisomy 12 in Chronic Lymphocytic Leukemia by Fluorescence in Situ Hybridization to Interphase Cells: A Simple and Sensitive Method," Blood - Reprint, drafts, figures and tables, proof, correspondence, data, related articles (#267), 1990-1992

Box 67

Folder 7

"The Clinical Applications of New DNA Diagnostic Technology on the Management of Cancer Patients," JAMA - Reprints, correspondence, drafts, tables (#295), 1990-1993 [1/2]

Box 68

Folder 1

"The Clinical Applications of New DNA Diagnostic Technology on the Management of Cancer Patients," JAMA - Reprints, correspondence, drafts, tables (#295), 1990-1993 [2/2]

Box 68

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"Recurring Chromosome Rearrangements in Human Cancer," Cancer Medicine - Photocopy, draft, figures, correspondence (#272), 1990-1993

Box 68

Folder 3

"Hyperdiploidy Arising from Near-Haploidy in Childhood Acute Lymphoblastic Leukemia," Genes, Chromosomes and Cancer - Reviewer Comments (#274), 1991

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"Impact of Chromosomal Translocations on Prognosis in Childhood Acute Lymphoblastic Leukemia," Journal of Clinical Oncology - Reprints, drafts, comments, correspondence (#269), 1991

Box 68

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"The LCK Gene is Involved in the t(1;7)(p34;q34) in the T-Cell Acute Lymphoblastic Leukemia Derived Cell Line, HSB-2," Genes, Chromosomes and Cancer - Reprint, notes, proof, drafts, correspondence, figures, related articles (#264), 1991

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"Therapy-Related Myeloid Splastic Syndrome and Acute Myeloid Leukemia in Children: Correlation Between Chromosomal Abnormalities and Prior Therapy," Blood - Correspondence, drafts, comments, reprint (#268), 1991

Box 68

Folder 7

"Chromosomal Loss and Deletion Are the Most Common Mechanisms for Loss of Heterozygosity from Chromosomes 5 and 7 in Malignant Myeloid Disorders," Blood - Reprints, photocopy, correspondence, drafts (#271), 1991-1992

Box 68

Folder 8

"Chromosome Abnormalities in Human Cancer and Leukemia" - Drafts, chromosome images and figures, correspondence, 1991-1992

Box 69

Folder 1

"Chromosome Abnormalities in Human Cancer," Cancer: Principles and Practices of Oncology - Tables, figures, drafts, correspondence, 1991-1992

Box 69

Folder 2

"Cytogenetic Characterization of Lymphomas in SCID Mice Injected with EBV-Positive B-Lymphocytes," *Cancer Research - Notes, drafts, correspondence, related articles (#278)*, 1991

Box 69

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"Balanced Translocations Involving Chromosome Bands 11q23 and 21q22 in Therapy-Related Leukemia," *Blood - Photocopy, correspondence, drafts, figures (#275)*, 1991-1992

Box 69

Folder 4

"Clinical, Morphologic, and Cytogenetic Characteristics of 26 Patients with Acute Erythroblastic Leukemia," *Blood - Correspondence, data, reprint, drafts, notes, figures (#281)*, 1992

Box 69

Folder 5

"Cloning of cDNAs of the MLL Gene that Detect DNA Rearrangements and Altered RNA Transcripts in Human Leukemic Cells with 11q23 Translocations," *Proceedings of the National Academy of Sciences - Drafts, photocopy, correspondence, figures (#282)*, 1992

Box 69

Folder 6

"Cytogenetic Characterization of B-Cell Lymphomas from Severe Combined Immunodeficiency Disease Mice Given Injections of Lymphocytes from Epstein-Barr Virus-positive Donors," *Cancer Research - Correspondence, photocopy, drafts #278*, 1992

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Folder 7

"Human Chromosome Maps: Relevance to Identifying Genetic Changes in Tumors of the Nervous System," *Molecular Genetics of Nervous System Tumors - Correspondence, drafts (#288)*, 1991-1992

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Folder 8

"Identification of a Gene, MLL, that Spans the Breakpoint in 11a23 Translocations Associated with Human Leukemias," *Proceedings of the National Academy of Sciences - Correspondence, drafts, figures, photocopy (#266)*, 1991-1992

Box 70

Folder 1

"Involvement of the AML1 Gene in the t(3;21) in Therapy-Related Leukemia and in Chronic Myeloid Leukemia in Blast Crisis," *Blood - Correspondence, draft, figures, notes, reprint (#290)*, 1991-1992

Box 70

Folder 2

Letter to the editor, *Cancer Research - Correspondence, proof*, 1991-1992

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"Molecular Analysis of Deletions of the Short Arm of Chromosome 9 in Human Gliomas," *Cancer Research - Reprints, correspondence, draft (#270)*, 1991-1992

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"Clonal, Nonconstitutional Rearrangements of the MLL Gene in Infant Twins with Acute Lymphoblastic Leukemia: In Utero Chromosome Rearrangement of 11q23," Blood - Reprints, drafts, correspondence, figures (#304), 1991-1994

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"Long-Term Survival in Acute Myelogenous Leukemia: A Second Follow-Up of the Fourth International Workshop on Chromosomes in Leukemia," Cancer Genetics and Cytogenetics - Reprint, correspondence, draft (#302), 1991-1994

Box 70

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"Identification of Breakpoints in t(8;21) AML and Isolation of a Fusion Transcript, AML1/ETO, with Similarity to Drosophila Segmentation Gene, Runt," Blood - Draft, correspondence (#277), 1992

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"Molecular Analysis of a t(11;14)(q23;q11) from a Patient with Nult Cell Acute Lymphoblastic Leukemia," Genes, Chromosomes and Cancer - Drafts and correspondence (#286), 1992

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Folder 10

"Cytogenetic Clonality in Myelodysplastic Syndromes Studies with Fluorescence in situ Hybridization: Lineage, Response to Growth Factor Therapy, and Clone Expansion," Blood - Reprints, draft, correspondence, figures (#285), 1992-1993

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Folder 11

"Detection of DNA Rearrangements in the AML1 and ETO Loci and of an AML1/ETO Fusion mRNA in Patients with t(8;21) Acute Myeloid Leukemia," Blood - Reprints, correspondence, drafts, figures (#284), 1992-1993

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"Do Terminal Deletions of 11q23 Exist? Identification of Undetected Translocations with Fluorescence in situ Hybridization," Genes, Chromosomes and Cancer - Draft, correspondence, related article, photocopies (#291), 1992-1993

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"Genetics: Transforming Medicine from Art to Science," Science and Medicine in the 21st Century: A Global Perspective - Offprints, correspondence, draft (#310), 1992-1993

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Box 71**Folder 2**

"Rearrangement of the MLL Gene in Acute Lymphoblastic and Acute Myeloid Leukemias with 11q23 Chromosomal Translocations," New England Journal of Medicine - Reprint, correspondence, related article (#283), 1992-1993

Box 71**Folder 3**

"Rearrangements of the MLL Gene in Therapy-Related Acute Myeloid Leukemia Following Treatment of Primary Tumors with Agents Targeting DNA-Topoisomerase II" - Correspondence, abstract, data, 1992-1993

Box 71**Folder 4**

Revised manuscripts, New England Journal of Medicine - Correspondence and drafts, 1992-1993 [1/2]

Box 71**Folder 5**

Revised manuscripts, New England Journal of Medicine - Correspondence and drafts, 1992-1993 [2/2]

Box 71**Folder 6**

"Variability of 11q23 Rearrangements in Hematopoietic Cell Lines Identified with Fluorescence in situ Hybridization," Blood - Drafts, figures, comments, correspondence, reprints (#289), 1992-1993

Box 71**Folder 7**

"Cytogenetics," Williams Hematology - Drafts, correspondence, chromosome image, tables, 1992-1994 (#300) [1/2]

Box 71**Folder 8**

"Cytogenetics," Williams Hematology - Drafts, correspondence, chromosome image, tables, 1992-1994 (#300) [2/2]

Box 71**Folder 9**

"DNA Rearrangements and Altered Transcripts of the MLL Gene in a Human T-ALL Cell Line Karpas 45 with a t(x;11)(qI3;q23) Translocation," Genes, Chromosomes and Cancer - Figures, reprints, draft, correspondence, notes (#292), 1992-1994

Box 71**Folder 10**

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Box 72**Folder 1**

"Molecular Diagnosis and Monitoring in AML with Inversion 16 (INV16)," American Society of Hematology - Correspondence and abstract, 1992-1994

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"The t(7;11)(p15;p15) Translocation in Acute Myeloid Leukemia Fuses the Genes for Nucleoporin NUP98 and Class I Homeoprotein HOXA9," Nature Genetics - Reprints, related articles, draft, correspondence (#355), 1992-1996

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Folder 3

"The 3;21 Translocation in Myelodysplasia Results in a Fusion Transcript Between the AML1 Gene and the Gene for EAP, a Highly Conserved Protein Associated with the Epstein-Barr Virus Small RNA EBER 1," Proceedings of the National Academy of Science - Reprints, drafts, correspondence, photocopy, comments, figures (#298), 1993

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"Analysis of Deletions of the Long Arm of Chromosome II in Hematologic Malignancies with Fluorescence in situ Hybridization," Genes, Chromosomes and Cancer - Reprints, drafts, correspondence, figures (#296), 1993

Box 72

Folder 5

"Cytogenetic and Molecular Analysis of Pediatric Neoplasms," Pediatric Pathology - Correspondence drafts, proof (#305), 1993

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"Heterogeneity of Breakpoints of 11q23 Rearrangements in Hematologic Malignancies Identified with Fluorescence in situ Hybridization," Blood - Reprints, draft, correspondence (#293), 1993

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Folder 9

"Persistence of the 8;21 Translocation in Patients with Acute Myeloid Leukemia Type M2 in Long-Term Remission," Blood - Reprints, draft, correspondence, correspondence, forms (#297), 1993

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Folder 10

"Rearrangements of the MLL Gene in Therapy-Related Acute Myeloid Leukemia in Patients Previously Treated with Agents Targeting DNA-Topoisomerase II," Blood - Reprints, correspondence, drafts, figures (#299), 1993 [1/2]

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"Rearrangements of the MLL Gene in Therapy-Related Acute Myeloid Leukemia in Patients Previously Treated with Agents Targeting DNA-Topoisomerase II," Blood - Reprints, correspondence, drafts, figures (#299), 1993 [2/2]

Box 73

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"1993 Robert R. deVilliers Lecture, Chromosome Translocations: Dangerous Liaisons," Leukemia - Drafts, figures, correspondence, photocopies (#306), 1993

Box 73

Folder 2

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