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**Jerry D. Hendricks Papers, circa 1965 - 2008**

**Preliminary Container List**

*Box 1*

Photograph Notebooks- 1, 2, and 3. 1967-1976 (6 folders)

(Plates, liver regeneration, preneoplastic lesions, hepatoma, liver fibrosus, lymphocytosis of liver, liver fibers, gossypol/sesame in liver, entire fish, normal liver, metastases, GI tract, pancreas, spleen, endocrine glands, kidney, testes, heart, salmon hepatoma, blood vessels, blood cells, lymphoid tissue, gills and thyroid, brain, eye, chromosomes, ovary, abnormalities, skeleton)

AFB1 Project Photographs, 1988-1989 (microscopic views of tissue samples)

Photographs of Unidentified Researcher and Fish Experiments at the Food Toxicology and Nutrition Lab, ca. 1965-1985 (Russell O. Sinnhuber?)

Diet Experiments Data, 1971-1976 (folders)

*Box 2*

Diet Experiments Data, 1978

“1972-1974” (Cottonseed meal; untreated aflatoxin contaminated corn)

“Experiments started in 1973 and 1974” (Pathology of coho salmon tissues; dietary influence on aflatoxin induced tumors in trout)

“1975-1976” (2 folders) (Aflatoxin B1 protein experiment-12 month tumor incidence; protein/CPFA-10 months; R0 treated eggs; stenigmatocystin; DMN exp. pathology of tissue sections; nutrition feeding trial (Ca/P); toxicity and carcinogenicity check on mold metabolites; animal fat experiment: beef fat diets; amygdalin; incidence of hepatoma in rainbow trout on diets containing aflatoxin and chlorinated hydrocarbons; phenylbutazone study; B1 treatment of 2000 eggs; egg treatment-6 mycotoxins; B1 treated eggs of diet 1 and diet 9 fed parents; egg treatment-B2A; dieldrin/aflatoxin study; 300 ppm CPFA; R0 treatment of wild steelhead eggs; gourami fermentation; histamine study; biomass potato waste feeding study; aflatoxin Q1)

“Egg Treatments,” 1976-1978

“1977” Research Notebook, 1977-1978 (Egg treatments; B1/CPFA; milk, tansy/DDT)

“1978” Research Notebook, (Protein/Casein experiments; control-salmon; variable dietary B1; nitrosamines)

“1979” Research Notebook, 1979-1980 (2 folders) (Protein fish; egg treatment; vegetable exp.; Proctor & Gamble; Sterigmatocystin; egg treatments; AFB1 treatment-protein experiment; natural inhibitor experiments)

FTNL Experiments and Protocols, 1979-1986 (2 folders)

“1980” Research Notebook, 1980-1981 (2 folders) (Protein; egg treatment; NIEHS; nitrosamines; Proctor and Gamble; inhibitor; EPA; aflatoxin benzopyrene injected)

“1981” Research Notebook, 1981-1982 (2 folders) (NIEHS; Dupont exposure; aflatoxin; nitrosamines; tansy; inhibitor; Dupont egg treatment; cyclopropene casein; cyclopropene FPC)

“1982” Research Notebook (2 folders) (NIEHS; Nitrosamines; ADP/PCB, Misc.; Protein; Aflatoxin Inhibitors; Protein-Amino Acids; Dupont Egg Experiment; Dupont-Fry Exposure; Egg Treatment-MAMA and BOHC)

“1983” Research Notebook, 1983-1984 (2 folders) (egg treatment; aflatoxin; NIEHS; inhibitor; milk)

### *Box 3*

Embryo Exposure Mortality Record, 1982  
17-B-Estradiol Promotion (E2) Research, 1986-1988  
Incubator Research, 1989

### **Alpha-Numeric Designated Projects**

EA 1-48; EI 49-120; EM 121-123; EK 124-141; EF 142-161, 1984-1985 (7 folders) (Egg Treatment Sample Data and MNNG research)  
FP 1-30; FI 31-52; FI 161-162; FN 53-58; FI 59-78; FM 79-86; FG 87-128; FM 137-140; FO 141-160, 1985 (6 folders) (Fry exposure and egg treatment research data)

### *"G" Protocols, 1986*

GA 67-124, 1987 (2 folders) (Aflatoxin dose response)  
GC 125-160; GI 161-200, 1986-1987  
GP 1-24; GI 25-66, 1986 (AFB1 research)

### *"H" Protocols, 1987*

### *Box 4*

HA 161-HA 204, 1987 (Gross liver tumor incidence data)  
HF 21-34; HC 35-62; HI 95-160, 1987 (2 folders) (Gross liver tumor incidence data)  
HM 206-205; HM 211-212; HM 217, 1987 (Gross liver tumor incidence data)  
HP 1-120; HC 63-94, 1987 (Gross liver tumor incidence data)  
HP 1-14; HPCon; HM 20g 13C, 1987

### *"I" Protocols, 1988 (2 folders)*

II 23-124, 1988 (2 folders) (Gross liver tumor incidence data)  
IP 1-22; IA 125-134; IC 135-190; IM 202-204; IM 205-207; IA 208-219; IB 227-230, 1988-1989 (2 folders) (Gross liver tumor incidence data)

### *"J" Experiment Protocols, 1989-90*

JC 1-56; JP 57-74; JW 75-110, 1989-1990 (4 folders)  
JC1-JC36 (PCB-embryo experiments)  
JC 37-JC56 (Caloric restriction experiments)  
JP 57-JP74 (E2 promotion during embryonic stage)  
JW 75-JW88 (Embryo exposure to MNNG and diet)  
JW 89-JW100 (pre-feeding and fry exposure to DMBA)  
JW101-JW110 (Dose response study for (+)BP-7,8-DHD)  
JI 111-165; JA 166-183; JF 184-192; JS 193-200; JN 201-208; JS 226-239; JB 217-221; JB 258-262, 1989-1990 (3 folders) (Gross liver tumor incidence data)

### *Box 5*

### *"K" Experiments: 8K-25K, 1989-1991 (2 folders)*

8K (Sac-fry exposure of 8P-7, 8-DHD), 1989-1991  
9KA (DNA binding (+) BP-7, 8-DHD), 1989  
10K (Tumor response vs. chromosome ploidy), 1989-1991  
11K (Growth hormone promotion of tumor incidence), 1989-1990  
12K (Dose response – oxime compound), 1989-1991  
13KA (Indole compounds, dietary for western blot), 1989-1990

16K (Indole compounds promotion study), 1989-1991  
17KA (Terpinoid acute study), 1990  
18K (DNA binding inhibition by mono-terpenes in diet), 1989-1991  
19K (Test effect of rearing temperature of fish on tumor incidence after aflatoxin exposure), 1990-1991  
20KA (Chlorophyllin-DNA binding), 1990  
22K (Aflatoxin-epoxides, tumor assay dose response), 1990  
23K (Tumor/DNA binding with AFB1 and chlorophyllin), 1991  
24K (Tumor/DNA binding with CHL and IQ), 1990-1991  
25K (Hydrogen peroxide experiment), 1990-1991

1K-7K, 1989-1991 (10 folders)

1K (K1-K48c) (Tumor response for four aflatoxins: AFB1, AFL, AFM1, AFL-M1), 1989-1991  
2K (K49-K108c) (Tumor response for four aflatoxins: dietary exposure), 1989-1991  
3K (K109-K116) (Micro-injection: 8P-7, 8-DHD), 1989-1991  
5K (K120-131a) (Promotion exposure using vitamin E and BHA in diet), 1989-1991  
6K (K132-K139) (8P-7, 8-DHD bath exposure dose response), 1989-1991  
7K (K140-K144) (Dose response: 8P-7, 8-DHD), 1989-1991  
5K (Promotion exp using vitamin E and BHA in diet)  
10K (Tumor response vs. chromosome ploidy)  
16K (Indole compounds promotion study)  
18K (DNA binding inhibition by mono-terpenes in diet)  
19K (Test effects of rearing temperature of fish on tumor incidence after aflatoxin exposure)  
22K (Aflatoxin-epoxides, tumor assay dose response), 1990-1991  
23K (Tumor/DNA binding with AFB1 and chlorophyllin), 1991  
24K (Tumor/DNA binding with CHL and IQ), 1990-1991  
25K (25ppm MNNG), 1991

"L" Experiment Protocols, 1991 (1L-37LA)

1L-24L, 1991-1992 (2 folders)

1L (Effect of triploid condition vs. tumor incidence)  
2L (Potency of (+) vs. (-) BP-7, \*-DHD)  
4L (Effect of chronic exposure of H2O2 and benzoyl peroxide on DMBA tumor response)  
7L (Micro-injection PCB compounds, bath AFB1 and DMBA)  
9L (Determine sensitivity of new Shasta strain trout to DMBA, MNNG, and AFB1)  
11L (1 NG AFB1 micro-injection)  
24L (20PPB AFB1 continuous diet)  
15L-27L, 1991-1992 (2 folders)  
15L (Micro injection of PCBs; carcinogen bath)  
16L (Fumonison promotion)  
17L (0.2 ppm AFB1/30 min.)  
18L (Micro injection B1 epoxide from Harris lab)  
19L (Modulation of promotion by Cu/Fe)  
20L (H2O2 initiating effect on trout)  
27L (Temperature acclimation in initiation, promotion, and progression of tumor incidence with DMBA immersed rainbow trout)

Box 6

"M" Experiment Protocols, 1991-1992 (1M-53MB)

4M-20M, 1992-1993 (16 folders)

4M (To determine if H2O2 is a true promoter or simply an enhancer"

5M (Determine the anti-carcinogenic and/or promoting effects of the peroxisome proliferators clofibrate, dehydroepiandrosterone (DHEA), and perfluorooctanoic (PFOA)

6M (To determine the efficacy of dietary exposure to peroxides on the formation of 8-OHdg in trout)

20M (Aflatoxin and chlorophyllin dietary exposure)

21 M (Aflatoxin and oltipraz dietary exposure)

22 M (Dieldrin and kepone with DMBA)

26 M (To determine effect of PCB microinjection)

29 M (Possible interactions between the promoters B-ED and H2O2)

30 M (Possible anticarcinogenic effects of green tea extract)

31 M (Possible inhibitory effects of nicotinic acid on H2O2 promotion of MNNG)

40M (Ciprofibrate as carcinogen and/or promoter), 1992-1993

42M (Tumor incidence and initial DNA binding of trout fry to DMBA in diet), 1993

43M (Tumor incidence and initial DNA binding of trout fry to dibenzo [A,1] pyrene in diet), 1993

44M (Tumor incidence and initial DNA binding of trout fry to 2-amino-3-mentylimidazo [4,5-F] quinoline (Iq) in diet), 1993

46M (MeIQx, binding and tumor incidence), 1993

#### *Box 7*

Experiment Book "N," 1993-1994 (2 folders)

4N-64N, 1993-1996 (8 folders)

4N (DHEA and AFB1, time dependency), 1994

5N (AFB1 fry; DHEA, PFOA, CLOF diet), 1994

6N (H2O2, benz perox, tbh, choline, CT), 1994

8N (DMBA embryo, dietary peroxides), 1993

9N (AFB1, epox, IP, and gavage), 1994

12N (Trp-P-2 dietary exposure), 1994

13N (PhIP dietary exposure), 1994

43N (Microinjection of CHL, CHLa, and CeG co-injected with AFB1), 1994

44N (Rockfish oil vs. salmon oil with AFB1), 1994

49N (DMBA fry bath; BNF, ANF, and BNF+ANF diets), 1994

50N (DHEA promotion of AFB1), 1994-1995

51N (AFB1 dietary, PCB, and I3C modulation), 1994

52N (I3C, PCB, with Den), 1994-1996

53N (I3C, PCB, Se, inhibition of DMBA), 1994

54N (Combined effects of I3C and CHL)

55N (CHL Mechanisms)

59N (Periodic BNF treatment with AFB1)

64N (CHL and dietary AFB1)

"P" Experiment Protocols, 1993-1995 (2 folders)

3P-52P, 1994-1998 (17 folders)

3 P (AFB1 egg injection)

4 P (Ki-ras detection after early AFB1)

8 P (AFB1 initiation and DHEA promotion)

9P (EA, I3C, BHA, inhibition of DMBA)

11P (DHEA as a carcinogen)  
12P (Time Course of DHEA promotion of AFB)

*Box 8*

13P (DHEA as promoter of MNNG)  
25 P (AFB1+I3C oligomer, microinjection)  
32 P (Trout diploid v. triploid; chronic v. short-term; DMBA carcinogenesis)  
33 P (Promotional potency of I3C with AFB1)  
36 P (Comparative promotional mechanisms)  
42 P (Chronic and periodic BNF vs. AFB1)  
44P (Combined chemoprevention/dosimetry)  
45P (Combined chemoprevention with DMBA)  
46P (Dietary treatment analysis)  
50P (AFB1 with chlorine E6)  
52P (Dose response; dietary dibenzopyrene)

“R” Experiment Protocols, 1995-1996  
8R-21R, 1995-1997  
8R (Tumor dose response study with dietary DBP)  
9R (no specific exp. title found)  
21R (no specific exp. title found)  
“S” Experiment Protocols, 1996 (2 folders)  
10S-27S, 1996-1997 (12 folders)  
10S (ED 0.1% molecular dosimetry of DPB), 1997

*Box 9*

12S (I3C/CHL/DBP), 1997-1998  
13S (MFB pilot project 1996 – carcinogenicity of fumonisin; specific aim 1, co-carcinogenicity with AFB1)  
14S (MFB pilot project 1996 – carcinogenicity of fumonisin; specific aim 2, FB1 as a complete carcinogen)  
15S (MFB pilot project 1996 – carcinogenicity of fumonisin; specific aim 3, FB1 as a promoter of AFB1-initiated hepatocarcinogenesis)  
16S (Carcinogenicity of fumonisin; FB1 modulation of carcinogenesis in multiple target organs)  
20S (Effect of an anti-estrogen-tamoxifen-on I3C promotion)  
21S (Dose response of DHEA promotion on MNNG carcinogenesis)  
25S (manipol)  
27S (ED 0.1% molecular dosimetry of DPB)  
“T” Number Assignments, 1997 (2 folders)  
1T-30T, 1997-1998 (10 folders)  
1T (ED 0.1% molecular dosimetry of DPB)  
18T (MNNG treated transgenics)  
9T (ED 0.1% molecular dosimetry of DPB), 1998  
24T (Effect of an anti-estrogen “Tamoxifen” on I3C promotion)  
27T (Mechanisms of tumor promotion by DHEA through the estrogen receptor)  
28T (title not found)  
29T (Mechanisms of tumor promotion by DHEA through estrogen synthesis)

*Box 10*

30T (A dose response study of the modulation of DBP-DNA adduction and final tumor response by chlorophyllin with dietary DBP initiation)

“U” Experiment Protocols, 1998 (1U-22U)

FTNL Experiments “U” – “V”, 1998-1999

5U-22U, 1998-1999

5U (MNNG Treatment)

6U (Molecular dosimetry study of I3C mediated modulation of DBP initiated carcinogenesis)

7U (Inhibition of DBP initiated carcinogenesis by natural dietary chlorophylls)

9U (Effect of post initiation dietary phytol on DBP initiated carcinogenesis)

10U (Comparison of the promotion effects of I3C and dimer on AFB1 hepato carcinogenesis)

21U (Modulation of aflatoxin B1 (AFB1) initiated hepato carcinogenesis by azo-compounds)

22U (Role of IC2 and I33' in the tumor promotion by indole-3-carbinol)

1V-17V, 1998-1999 (2 folders)

1V (Inhibition of androgen receptor mediated responses of DHT by flutamide)

2V (Inhibition of androgen receptor mediated responses of androstenedione by flutamide)

3V (Inhibition of androgen receptor mediated responses of DHEA by flutamide)

4V (Role of ICZ and I33' in the tumor promotion by indole-3-carbinol)

5V (Carcinogenicity of DBP and DBP intermediates in the trout embryo micro injection assay)

6V (Molecular dosimetry study of I3C mediated modulation of DBP initiated carcinogenesis in rainbow trout)

7V (Inhibition of DBP initiated carcinogenesis by natural dietary chlorophylls and related compounds and food dyes)

8V (Post-initiation effect of green tea and ellagic acid on DBP initiated carcinogenesis in rainbow trout)

9V (Dieldrin)

10V (Initiation and/or promotion of liver tumors by androstenedione: comparison of commercial supplements and purified androstenedione)

11V (Carcinogenicity of PBTA river mutagens in the trout embryo micro injection assay)

12V (Post-initiation stomach tumorigenesis suppression by dietary ellagic acid in rainbow trout)

13V (Tumor dose response study with dietary 4-aminobiphenyl)

14V (Role of choline deficiency in AH receptor activation-timecourse)

15V (Effects of MNNG initiation on cell signaling factors)

17V (Effects of aflatoxin initiation on cell signaling factors)

4V-8V; UL 1, 1999-2001 (4 folders)

4V (ICZ and I33' in the tumor promotion by indole-3-carbinol)

5V (Carcinogenicity of DBP intermediates in the trout embryo microinjection assay)

6V (Molecular dosimetry study of I3C mediated modulation of DBP initiated carcinogenesis)

7V (Inhibition of DBP initiated carcinogenesis by natural dietary (CHL) and related compounds and food dyes)

8V (Effect of green tea and ellagic acid on DBP in rainbow trout)

UL 1 (Diesel Experiment)

“1999 Slides”, 1999-2000 (3 folders)

10V (Promotion of liver tumors by androstenedione-comparison of commercial splts purified), 1999-00

11V (Carcinogenicity of PBTA river mutagens in the trout embryo microinjection assay), 1999-2000

12V (St. tumorigenesis suppression by dietary ellagic acid), 2000

4W (FTNL survivors), 2000

5W (Inhibition of DBP by CHL and red 40), 2001  
6W (Tumor dose response study with dietary 4-ABP in trout), 2001  
DTS (Disease transmission study), 2000-2001  
SDL misc. (Salmon disease lab), 2000  
2001 Brood  
OX (Control fish), 2001  
OXSF (Smith Farm control), 2001  
"W" and "X" Experiments, 2000-2001 (3 folders)  
1W (Modulation of estradiol induced vitellogenin and estradiol by 3,3' diindolylmethane)  
2W (Tumor response of cloned and crossed OSU female 6455 and Arlee male 744c trout fry when bath exposed to MNNG)  
3W (Food selection and avoidance)  
4W (FTNL/Shasta-control tumor response)  
5W (DBP-promotion/Chl A inhibition-SDL)  
6W (Tumor response with dietary 4-aninobiphenyl)  
OX (unidentified)  
1X (Bath exposure of trout to metam)  
2X (Modulation of MNNG-initiated carcinogenesis by non-steroidal anti-inflammatory drugs-NSAIDS)  
3X (48 hour bath exposure to 0.1 ppm sodium metam)  
4X (Effectiveness of carbon filtration against syndrome X-  
2000 Stock: 1X-3XP, 2001-2002 (2 folders)  
1X (Batch exposure of rainbow trout to metham)  
2X (Modulation of MNNG initiated carcinogenesis by NSAIDS)  
3XP (Metham exposure presampl)  
3X (Sodium methan bath exposure)

#### *Box 11*

4Xp-4X, 2002 (3 folders)  
4Xp (Central study)  
4X (Filtered water vs. unfiltered water)  
1Y-19Y, 2002-2004  
1Y (Sodium metham embryo bath 24hr exposure), 2002-2003  
3Y (Metham exposure-egg bath), 2002-2003  
4Y (Metham exposure-eggs), 2002-2003  
8Y (Bath exposure of rainbow trout to metham), 2003  
9Y (Bath exposure of rainbow trout to metham), 2003  
18Y (Control), 2004  
19Y (1 PPM MITC), 2004

#### "Z" Experiment Number Assignments, 2003 (1 folder)

1Z – 27Z  
1Z-26Z, 2004 (3 folders)  
1Z (River mutagen injection)  
3Z (Repeat bath exposure of sodium metham (NGM) and methyl isothiocyanate (MITC) to rainbow trout)  
4Z (Sodium metham bath exposure)  
5Z (Methyl isothiocyanate bath exposure)  
8Z (Sentinel-FTNL test)

11Z (MH, TM, and EJ)  
17Z (1 hr bath to NaM and MITC 9 months post exp to 3 months post spawn trout)  
19Z (Sentinel study-FTNL)  
20Z (Tumor promotion by DIM)  
21Z (Tea suppression of MNNG carcinogenesis)  
26Z (Tea Suppression of MAMA carcinogenesis)  
1AA-32AA, 2004-05 (6 folders)  
1AA (Chl suppression of DBP/DEN by gavage)  
2AA (Metham hematology in adult trout)  
3AA (Metham genotoxicity in juvenile trout)  
4AA (Metham hematology in adult trout)  
6AA (TCDD exposure in zebrafish)  
7AA (Trout regurgitation pilot)  
8AA (NAM/MITC comet assay in trout)  
9AA (Effect of Chl,ChIA on DBP uptake in trout)  
10AA (Effect of dietary methylation on carcinogenesis of MNNG)  
11AA (Shock protein production from dieldrin in trout)  
12AA (Comet assay/blood work in vivo)  
13AA (Comet assay/blood work in vitro)  
14AA (PPG aim 1A,Chl,ChIA suppression by EA, white tea)  
15AA (PPG aim 1B, dose response DBP vs. CHL)  
16AA (PPG aim 3A, post initiation carc. Suppression by EA, white tea)  
17AA (I.P. vibrio injection in trout)  
18AA (Tomatine toxicity in trout pilot)  
19AA (8Y re-do/metham caused hyperplasia in trout liver)  
20AA (Sentinel, variable ration/tank effect)  
21AA (8Y re-do re-do/metham caused hyperplasia in trout liver)  
22AA (AFB2 gavage, induction versus CHL pilot)  
23AA (LC 50 NITC)  
24AA (Metham caused bile duct proliferation)  
25AA (AFB1-I.P. injection/gene expression)  
26AA (AFB1-dietary /gene expression)  
27AA (DBP suppression by CHL, red 40, blue 2)  
28AA (LC 50 NITC)  
29AA (14AA re-do for RNA, DNA, etc.)  
30AA (AFB2 gavage, induction versus CHL, ChIA)  
32AA (Sentinel)  
Stock; 1AB-23AB, 2005-2006 (6 folders)  
1AB (Radiolabeled DBP/CHL gavage, adduct suppression)  
2AB (Diet methylation versus MNNG initiated nephroblastoma formation)  
3AB (Effect of mixing on adduct formation from AFB1/chlorine dietary exposure)  
4AB (Effect of a diverse group of peroxisome proliferators on gene expression)  
5AB (Dose response to AFB1 exposure – P01 pilot)  
6AB (Response of MNNG initiated carcinogenesis to modulated methylation of DNA)  
7AB (In vitro live slice donors for gene expression response to estrogen mimics)  
8AB (Quantitative interrelationships between chlorophyll and DBP)  
9AB (Sentinel study)  
10AB (Chla modulation by AFB2 gavage)



11AB (Trout liver gene expression in response to assorted steroid hormones)  
12AB (OxChla modulation of carcinogenesis by DBP)  
13AB (Tomatine modulation of carcinogenesis by DBP)  
14AB (AFB1 adduct formation dose response)  
15AB (Immunotoxicity of PAH exposure)  
16AB (Suppression of AFB1 induced cancer by CHL, red dye #40, blue dye #2)  
17AB (Suppression of AFB1 induced cancer by CHL and Chla; Chemoprevention of AFB1 with chlorophyllin and chlorophyll)  
18AB (RBT gene expression with exposure to IP injected semi-permeable membrane extract)  
19AB (Dose response to AFB1 exposure (PO1 pilot #2))  
20AB (Sentinel – Summer spawn 5.18.05)  
21AB (AFB1/CHL/Chla adduct formation response to premixing in diet)  
22AB (Radiolabeled DBP adduct modulation by CHL, Chla)  
23AB (Evaluation of potential estrogenicity of fluorinated chemicals)

#### *Box 12*

1 AC -8AC, 2006-2007 (4 folders)  
1 AC (Inhibition of AFB1 –induced carcinogenesis by NovaSil)  
2 AC (Dietary AFB1 pilot tumor study #3)  
3 AC (Unfilterer-no aeration)  
5 AC (Prevention of Aflatoxin-induced carcinogenesis by combination of CHL and NovaSil)  
6 AC (Chemoprevention of aflatoxin hepatocarcinogenesis in trout with chlorophyllin (CHL) and chlorophyll (CHI))  
8 AC (Sentinel unfiltered)  
1AD-8AD, 2007-2008 (4 folders)  
1 AD (Aflatoxin ED001 dose response)  
2 AD (Perfluorinated chemicals as modulators of tumorigenesis in rbt-MFBSC pilot project)  
3 AD (The effect of starter diet on enzyme induction)  
5 AD (Sentinel-Winter 06'/Spring 07' spawn)  
6 AD (Perfluorinated chemical screen and mixture study via dietary exposure)  
4 AD (Aflatoxin ED001 dose response-quarter 2)  
8 AD (Sentinel summer 07 spawn)  
Various projects- no # (Sea Grant diet experiment; Promotion/inhibition experiments on trout exposed to either AFB1 or MNNG as embryos; tumor studies for aflatoxin and inhibitor grants), 1983-1984  
Z1-Z4; Z25-Z28, 1991-1993 (Zebrafish Experiments) (2 folders)  
Z1 (10207A-D; 10315E-H)  
Z2 (11106A-F)  
Z3 (11203A-H; 11106CE&CD)  
Z4 (Simon Tsai)  
Z25 (AFB1; DMBA)  
Z26 (DMN)  
Z27 (MAMA; MNNG)  
Z28 (4ab)  
3M1-5Z8, 1994-1996 (Zebrafish Experiments) (4 folders)  
3M1 (DMN treatment)  
3M2 (4-ab control)  
3Z1 (DEN exposure)  
3Z2 (DMBA-P.C. diet)

4M1 (MAMA dietary exposure)  
4Z1 (DMBA embryo exposure)  
4Z2 (DEN dietary exposure)  
4Z3 (9 ML stock acriflaurine diet)  
4Z4 (DMN dietary exposure)  
4Z5 (MAMA-12 hour bath, 72 hour post fert.)  
4Z6 (MAMA dietary exposure)  
4Z7 (MNNG dietary exposure)  
5Z1 (AFB1 and DHEA modulator dietary exposure to zebrafish)  
5Z2 (AFB1 dietary exposure to 6 month old zebrafish)  
5Z3 (OTD diet-no inject control)  
5Z6 (Tumor dose response study with dietary DBP in zebrafish)  
5M1 (DBP for 4 weeks at 2 months)  
5Z5 (AFB1 one hour bath-83 hours post fert.)  
5Z7 (AFB1 one hour bath-83 hours post fert.)  
5Z8 (AFB1)

*Box 13*

Article Reprints (reflecting research by Hendricks and Bailey), 1984-2007 (4 folders)

Reference Materials: Articles on Fish Tumor Pathology Research (other researchers) (2 folders)