

Animal Numbers and FASTQ Data File Names

DTTID: 108-020-007-000-8
 Study Number: 108020007
 Study Type: 5-Day Toxicity
 Species/Strain: Mouse/B6D2F1/Crl

Test Compound: 1,2-Dichlorobenzene
 CAS Number: 95-50-1
 DTXSID: DTXSID6020430

7/8/2025
 7:27 PM

Female						
Animal Number	Selection	Group	Dose (ppm)	Survived to Study Termination	Tissue	FASTQ File Name
1	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F1HE_S6_R1_001.fastq.gz
1	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F1KI_S6_R1_001.fastq.gz
1	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F1LI_S11_R1_001.fastq.gz
1	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F1LU_S11_R1_001.fastq.gz
1	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F1OV_S93_R1_001.fastq.gz
2	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F2HE_S35_R1_001.fastq.gz
2	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F2KI_S35_R1_001.fastq.gz
2	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F2LI_S3_R1_001.fastq.gz
2	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F2LU_S3_R1_001.fastq.gz
2	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F2OV_S85_R1_001.fastq.gz
3	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F3HE_S14_R1_001.fastq.gz
3	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F3KI_S14_R1_001.fastq.gz
3	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F3LI_S19_R1_001.fastq.gz
3	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F3LU_S19_R1_001.fastq.gz
3	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F3OV_S101_R1_001.fastq.gz
4	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F4HE_S16_R1_001.fastq.gz
4	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F4KI_S16_R1_001.fastq.gz
4	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F4LI_S21_R1_001.fastq.gz
4	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F4LU_S21_R1_001.fastq.gz
4	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F4OV_S103_R1_001.fastq.gz
5	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F5HE_S26_R1_001.fastq.gz
5	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F5KI_S26_R1_001.fastq.gz
5	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F5LI_S31_R1_001.fastq.gz
5	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F5LU_S31_R1_001.fastq.gz
5	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F5OV_S113_R1_001.fastq.gz
6	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F6HE_S27_R1_001.fastq.gz
6	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F6KI_S27_R1_001.fastq.gz
6	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F6LI_S32_R1_001.fastq.gz
6	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F6LU_S32_R1_001.fastq.gz
6	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F6OV_S114_R1_001.fastq.gz
7	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F7HE_S9_R1_001.fastq.gz
7	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F7KI_S9_R1_001.fastq.gz
7	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F7LI_S14_R1_001.fastq.gz
7	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F7LU_S14_R1_001.fastq.gz
7	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F7OV_S96_R1_001.fastq.gz
8	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F8HE_S32_R1_001.fastq.gz
8	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F8KI_S32_R1_001.fastq.gz
8	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F8LI_S37_R1_001.fastq.gz
8	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F8LU_S37_R1_001.fastq.gz
8	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F8OV_S119_R1_001.fastq.gz
9	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F9HE_S21_R1_001.fastq.gz
9	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F9KI_S21_R1_001.fastq.gz
9	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F9LI_S26_R1_001.fastq.gz
9	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F9LU_S26_R1_001.fastq.gz
9	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F9OV_S108_R1_001.fastq.gz
10	Core Animals	Vehicle Control	0	Yes	Heart	2DM1F10HE_S15_R1_001.fastq.gz
10	Core Animals	Vehicle Control	0	Yes	Kidney	2DM1F10KI_S15_R1_001.fastq.gz
10	Core Animals	Vehicle Control	0	Yes	Liver	2DM1F10LI_S20_R1_001.fastq.gz
10	Core Animals	Vehicle Control	0	Yes	Lung	2DM1F10LU_S20_R1_001.fastq.gz
10	Core Animals	Vehicle Control	0	Yes	Ovary	2DM1F10OV_S102_R1_001.fastq.gz

Animal Numbers and FASTQ Data File Names

DTTID: 108-020-007-000-8
 Study Number: 108020007
 Study Type: 5-Day Toxicity
 Species/Strain: Mouse/B6D2F1/Crl

Test Compound: 1,2-Dichlorobenzene
 CAS Number: 95-50-1
 DTXSID: DTXSID6020430

7/8/2025
 7:27 PM

Female						
Animal Number	Selection	Group	Dose (ppm)	Survived to Study Termination	Tissue	FASTQ File Name
11	Biosample Animals	Vehicle Control	0	Yes	None	NA
12	Biosample Animals	Vehicle Control	0	Yes	None	NA
13	Biosample Animals	Vehicle Control	0	Yes	None	NA
101	Core Animals	1,2-Dichlorobenzene	1	Yes	Heart	2DM2F101HE_S23_R1_001.fastq.gz
101	Core Animals	1,2-Dichlorobenzene	1	Yes	Kidney	2DM2F101KI_S23_R1_001.fastq.gz
101	Core Animals	1,2-Dichlorobenzene	1	Yes	Liver	2DM2F101LI_S28_R1_001.fastq.gz
101	Core Animals	1,2-Dichlorobenzene	1	Yes	Lung	2DM2F101LU_S28_R1_001.fastq.gz
101	Core Animals	1,2-Dichlorobenzene	1	Yes	Ovary	2DM2F101OV_S110_R1_001.fastq.gz
102	Core Animals	1,2-Dichlorobenzene	1	Yes	Heart	2DM2F102HE_S25_R1_001.fastq.gz
102	Core Animals	1,2-Dichlorobenzene	1	Yes	Kidney	2DM2F102KI_S25_R1_001.fastq.gz
102	Core Animals	1,2-Dichlorobenzene	1	Yes	Liver	2DM2F102LI_S30_R1_001.fastq.gz
102	Core Animals	1,2-Dichlorobenzene	1	Yes	Lung	2DM2F102LU_S30_R1_001.fastq.gz
102	Core Animals	1,2-Dichlorobenzene	1	Yes	Ovary	2DM2F102OV_S112_R1_001.fastq.gz
103	Core Animals	1,2-Dichlorobenzene	1	Yes	Heart	2DM2F103HE_S31_R1_001.fastq.gz
103	Core Animals	1,2-Dichlorobenzene	1	Yes	Kidney	2DM2F103KI_S31_R1_001.fastq.gz
103	Core Animals	1,2-Dichlorobenzene	1	Yes	Liver	2DM2F103LI_S36_R1_001.fastq.gz
103	Core Animals	1,2-Dichlorobenzene	1	Yes	Lung	2DM2F103LU_S36_R1_001.fastq.gz
103	Core Animals	1,2-Dichlorobenzene	1	Yes	Ovary	2DM2F103OV_S118_R1_001.fastq.gz
104	Core Animals	1,2-Dichlorobenzene	1	Yes	Heart	2DM2F104HE_S7_R1_001.fastq.gz
104	Core Animals	1,2-Dichlorobenzene	1	Yes	Kidney	2DM2F104KI_S7_R1_001.fastq.gz
104	Core Animals	1,2-Dichlorobenzene	1	Yes	Liver	2DM2F104LI_S12_R1_001.fastq.gz
104	Core Animals	1,2-Dichlorobenzene	1	Yes	Lung	2DM2F104LU_S12_R1_001.fastq.gz
104	Core Animals	1,2-Dichlorobenzene	1	Yes	Ovary	2DM2F104OV_S94_R1_001.fastq.gz
105	Core Animals	1,2-Dichlorobenzene	1	Yes	Heart	2DM2F105HE_S1_R1_001.fastq.gz
105	Core Animals	1,2-Dichlorobenzene	1	Yes	Kidney	2DM2F105KI_S1_R1_001.fastq.gz
105	Core Animals	1,2-Dichlorobenzene	1	Yes	Liver	2DM2F105LI_S6_R1_001.fastq.gz
105	Core Animals	1,2-Dichlorobenzene	1	Yes	Lung	2DM2F105LU_S6_R1_001.fastq.gz
105	Core Animals	1,2-Dichlorobenzene	1	Yes	Ovary	2DM2F105OV_S88_R1_001.fastq.gz
106	Biosample Animals	1,2-Dichlorobenzene	1	No	None	NA
107	Biosample Animals	1,2-Dichlorobenzene	1	Yes	None	NA
108	Biosample Animals	1,2-Dichlorobenzene	1	Yes	None	NA
201	Core Animals	1,2-Dichlorobenzene	10	Yes	Heart	2DM3F201HE_S17_R1_001.fastq.gz
201	Core Animals	1,2-Dichlorobenzene	10	Yes	Kidney	2DM3F201KI_S17_R1_001.fastq.gz
201	Core Animals	1,2-Dichlorobenzene	10	Yes	Liver	2DM3F201LI_S22_R1_001.fastq.gz
201	Core Animals	1,2-Dichlorobenzene	10	Yes	Lung	2DM3F201LU_S22_R1_001.fastq.gz
201	Core Animals	1,2-Dichlorobenzene	10	Yes	Ovary	2DM3F201OV_S104_R1_001.fastq.gz
202	Core Animals	1,2-Dichlorobenzene	10	Yes	Heart	2DM3F202HE_S11_R1_001.fastq.gz
202	Core Animals	1,2-Dichlorobenzene	10	Yes	Kidney	2DM3F202KI_S11_R1_001.fastq.gz
202	Core Animals	1,2-Dichlorobenzene	10	Yes	Liver	2DM3F202LI_S16_R1_001.fastq.gz
202	Core Animals	1,2-Dichlorobenzene	10	Yes	Lung	2DM3F202LU_S16_R1_001.fastq.gz
202	Core Animals	1,2-Dichlorobenzene	10	Yes	Ovary	2DM3F202OV_S98_R1_001.fastq.gz
203	Core Animals	1,2-Dichlorobenzene	10	Yes	Heart	2DM3F203HE_S22_R1_001.fastq.gz
203	Core Animals	1,2-Dichlorobenzene	10	Yes	Kidney	2DM3F203KI_S22_R1_001.fastq.gz
203	Core Animals	1,2-Dichlorobenzene	10	Yes	Liver	2DM3F203LI_S27_R1_001.fastq.gz
203	Core Animals	1,2-Dichlorobenzene	10	Yes	Lung	2DM3F203LU_S27_R1_001.fastq.gz
203	Core Animals	1,2-Dichlorobenzene	10	Yes	Ovary	2DM3F203OV_S109_R1_001.fastq.gz
204	Core Animals	1,2-Dichlorobenzene	10	Yes	Heart	2DM3F204HE_S33_R1_001.fastq.gz
204	Core Animals	1,2-Dichlorobenzene	10	Yes	Kidney	2DM3F204KI_S33_R1_001.fastq.gz
204	Core Animals	1,2-Dichlorobenzene	10	Yes	Liver	2DM3F204LI_S38_R1_001.fastq.gz
204	Core Animals	1,2-Dichlorobenzene	10	Yes	Lung	2DM3F204LU_S38_R1_001.fastq.gz

Animal Numbers and FASTQ Data File Names

DTTID: 108-020-007-000-8
 Study Number: 108020007
 Study Type: 5-Day Toxicity
 Species/Strain: Mouse/B6D2F1/Crl

Test Compound: 1,2-Dichlorobenzene
 CAS Number: 95-50-1
 DTXSID: DTXSID6020430

7/8/2025
 7:27 PM

Female						
Animal Number	Selection	Group	Dose (ppm)	Survived to Study Termination	Tissue	FASTQ File Name
204	Core Animals	1,2-Dichlorobenzene	10	Yes	Ovary	2DM3F204OV_S120_R1_001.fastq.gz
205	Core Animals	1,2-Dichlorobenzene	10	Yes	Heart	2DM3F205HE_S13_R1_001.fastq.gz
205	Core Animals	1,2-Dichlorobenzene	10	Yes	Kidney	2DM3F205KI_S13_R1_001.fastq.gz
205	Core Animals	1,2-Dichlorobenzene	10	Yes	Liver	2DM3F205LI_S18_R1_001.fastq.gz
205	Core Animals	1,2-Dichlorobenzene	10	Yes	Lung	2DM3F205LU_S18_R1_001.fastq.gz
205	Core Animals	1,2-Dichlorobenzene	10	Yes	Ovary	2DM3F205OV_S100_R1_001.fastq.gz
206	Biosample Animals	1,2-Dichlorobenzene	10	Yes	None	NA
207	Biosample Animals	1,2-Dichlorobenzene	10	Yes	None	NA
208	Biosample Animals	1,2-Dichlorobenzene	10	Yes	None	NA
301	Core Animals	1,2-Dichlorobenzene	30	Yes	Heart	2DM4F301HE_S18_R1_001.fastq.gz
301	Core Animals	1,2-Dichlorobenzene	30	Yes	Kidney	2DM4F301KI_S18_R1_001.fastq.gz
301	Core Animals	1,2-Dichlorobenzene	30	Yes	Liver	2DM4F301LI_S23_R1_001.fastq.gz
301	Core Animals	1,2-Dichlorobenzene	30	Yes	Lung	2DM4F301LU_S23_R1_001.fastq.gz
301	Core Animals	1,2-Dichlorobenzene	30	Yes	Ovary	2DM4F301OV_S105_R1_001.fastq.gz
302	Core Animals	1,2-Dichlorobenzene	30	Yes	Heart	2DM4F302HE_S2_R1_001.fastq.gz
302	Core Animals	1,2-Dichlorobenzene	30	Yes	Kidney	2DM4F302KI_S2_R1_001.fastq.gz
302	Core Animals	1,2-Dichlorobenzene	30	Yes	Liver	2DM4F302LI_S7_R1_001.fastq.gz
302	Core Animals	1,2-Dichlorobenzene	30	Yes	Lung	2DM4F302LU_S7_R1_001.fastq.gz
302	Core Animals	1,2-Dichlorobenzene	30	Yes	Ovary	2DM4F302OV_S89_R1_001.fastq.gz
303	Core Animals	1,2-Dichlorobenzene	30	Yes	Heart	2DM4F303HE_S30_R1_001.fastq.gz
303	Core Animals	1,2-Dichlorobenzene	30	Yes	Kidney	2DM4F303KI_S30_R1_001.fastq.gz
303	Core Animals	1,2-Dichlorobenzene	30	Yes	Liver	2DM4F303LI_S35_R1_001.fastq.gz
303	Core Animals	1,2-Dichlorobenzene	30	Yes	Lung	2DM4F303LU_S35_R1_001.fastq.gz
303	Core Animals	1,2-Dichlorobenzene	30	Yes	Ovary	2DM4F303OV_S117_R1_001.fastq.gz
304	Core Animals	1,2-Dichlorobenzene	30	Yes	Heart	2DM4F304HE_S36_R1_001.fastq.gz
304	Core Animals	1,2-Dichlorobenzene	30	Yes	Kidney	2DM4F304KI_S36_R1_001.fastq.gz
304	Core Animals	1,2-Dichlorobenzene	30	Yes	Liver	2DM4F304LI_S4_R1_001.fastq.gz
304	Core Animals	1,2-Dichlorobenzene	30	Yes	Lung	2DM4F304LU_S4_R1_001.fastq.gz
304	Core Animals	1,2-Dichlorobenzene	30	Yes	Ovary	2DM4F304OV_S86_R1_001.fastq.gz
305	Core Animals	1,2-Dichlorobenzene	30	Yes	Heart	2DM4F305HE_S4_R1_001.fastq.gz
305	Core Animals	1,2-Dichlorobenzene	30	Yes	Kidney	2DM4F305KI_S4_R1_001.fastq.gz
305	Core Animals	1,2-Dichlorobenzene	30	Yes	Liver	2DM4F305LI_S9_R1_001.fastq.gz
305	Core Animals	1,2-Dichlorobenzene	30	Yes	Lung	2DM4F305LU_S9_R1_001.fastq.gz
305	Core Animals	1,2-Dichlorobenzene	30	Yes	Ovary	2DM4F305OV_S91_R1_001.fastq.gz
306	Biosample Animals	1,2-Dichlorobenzene	30	Yes	None	NA
307	Biosample Animals	1,2-Dichlorobenzene	30	Yes	None	NA
308	Biosample Animals	1,2-Dichlorobenzene	30	Yes	None	NA
401	Core Animals	1,2-Dichlorobenzene	100	Yes	Heart	2DM5F401HE_S29_R1_001.fastq.gz
401	Core Animals	1,2-Dichlorobenzene	100	Yes	Kidney	2DM5F401KI_S29_R1_001.fastq.gz
401	Core Animals	1,2-Dichlorobenzene	100	Yes	Liver	2DM5F401LI_S34_R1_001.fastq.gz
401	Core Animals	1,2-Dichlorobenzene	100	Yes	Lung	2DM5F401LU_S34_R1_001.fastq.gz
401	Core Animals	1,2-Dichlorobenzene	100	Yes	Ovary	2DM5F401OV_S116_R1_001.fastq.gz
402	Core Animals	1,2-Dichlorobenzene	100	Yes	Heart	2DM5F402HE_S34_R1_001.fastq.gz
402	Core Animals	1,2-Dichlorobenzene	100	Yes	Kidney	2DM5F402KI_S34_R1_001.fastq.gz
402	Core Animals	1,2-Dichlorobenzene	100	Yes	Liver	2DM5F402LI_S2_R1_001.fastq.gz
402	Core Animals	1,2-Dichlorobenzene	100	Yes	Lung	2DM5F402LU_S2_R1_001.fastq.gz
402	Core Animals	1,2-Dichlorobenzene	100	Yes	Ovary	2DM5F402OV_S84_R1_001.fastq.gz
403	Core Animals	1,2-Dichlorobenzene	100	Yes	Heart	2DM5F403HE_S20_R1_001.fastq.gz
403	Core Animals	1,2-Dichlorobenzene	100	Yes	Kidney	2DM5F403KI_S20_R1_001.fastq.gz
403	Core Animals	1,2-Dichlorobenzene	100	Yes	Liver	2DM5F403LI_S25_R1_001.fastq.gz

Animal Numbers and FASTQ Data File Names

DTTID: 108-020-007-000-8
 Study Number: 108020007
 Study Type: 5-Day Toxicity
 Species/Strain: Mouse/B6D2F1/Crl

Test Compound: 1,2-Dichlorobenzene
 CAS Number: 95-50-1
 DTXSID: DTXSID6020430

7/8/2025
 7:27 PM

Female						
Animal Number	Selection	Group	Dose (ppm)	Survived to Study Termination	Tissue	FASTQ File Name
403	Core Animals	1,2-Dichlorobenzene	100	Yes	Lung	2DM5F403LU_S25_R1_001.fastq.gz
403	Core Animals	1,2-Dichlorobenzene	100	Yes	Ovary	2DM5F403OV_S107_R1_001.fastq.gz
404	Core Animals	1,2-Dichlorobenzene	100	Yes	Heart	2DM5F404HE_S37_R1_001.fastq.gz
404	Core Animals	1,2-Dichlorobenzene	100	Yes	Kidney	2DM5F404KI_S37_R1_001.fastq.gz
404	Core Animals	1,2-Dichlorobenzene	100	Yes	Liver	2DM5F404LI_S5_R1_001.fastq.gz
404	Core Animals	1,2-Dichlorobenzene	100	Yes	Lung	2DM5F404LU_S5_R1_001.fastq.gz
404	Core Animals	1,2-Dichlorobenzene	100	Yes	Ovary	2DM5F404OV_S87_R1_001.fastq.gz
405	Core Animals	1,2-Dichlorobenzene	100	Yes	Heart	2DM5F405HE_S10_R1_001.fastq.gz
405	Core Animals	1,2-Dichlorobenzene	100	Yes	Kidney	2DM5F405KI_S10_R1_001.fastq.gz
405	Core Animals	1,2-Dichlorobenzene	100	Yes	Liver	2DM5F405LI_S15_R1_001.fastq.gz
405	Core Animals	1,2-Dichlorobenzene	100	Yes	Lung	2DM5F405LU_S15_R1_001.fastq.gz
405	Core Animals	1,2-Dichlorobenzene	100	Yes	Ovary	2DM5F405OV_S97_R1_001.fastq.gz
406	Biosample Animals	1,2-Dichlorobenzene	100	Yes	None	NA
407	Biosample Animals	1,2-Dichlorobenzene	100	Yes	None	NA
408	Biosample Animals	1,2-Dichlorobenzene	100	Yes	None	NA
501	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F501HE_S28_R1_001.fastq.gz
501	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F501KI_S28_R1_001.fastq.gz
501	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F501LI_S33_R1_001.fastq.gz
501	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F501LU_S33_R1_001.fastq.gz
501	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F501OV_S115_R1_001.fastq.gz
502	Core Animals	1,2-Dichlorobenzene	250	No	Heart	NA
502	Core Animals	1,2-Dichlorobenzene	250	No	Kidney	NA
502	Core Animals	1,2-Dichlorobenzene	250	No	Liver	NA
502	Core Animals	1,2-Dichlorobenzene	250	No	Lung	NA
502	Core Animals	1,2-Dichlorobenzene	250	No	Ovary	NA
503	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F503HE_S3_R1_001.fastq.gz
503	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F503KI_S3_R1_001.fastq.gz
503	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F503LI_S8_R1_001.fastq.gz
503	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F503LU_S8_R1_001.fastq.gz
503	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F503OV_S90_R1_001.fastq.gz
504	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F504HE_S24_R1_001.fastq.gz
504	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F504KI_S24_R1_001.fastq.gz
504	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F504LI_S29_R1_001.fastq.gz
504	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F504LU_S29_R1_001.fastq.gz
504	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F504OV_S111_R1_001.fastq.gz
505	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F505HE_S19_R1_001.fastq.gz
505	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F505KI_S19_R1_001.fastq.gz
505	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F505LI_S24_R1_001.fastq.gz
505	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F505LU_S24_R1_001.fastq.gz
505	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F505OV_S106_R1_001.fastq.gz
506R	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F506RHE_S12_R1_001.fastq.gz
506R	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F506RKI_S12_R1_001.fastq.gz
506R	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F506RLI_S17_R1_001.fastq.gz
506R	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F506RLU_S17_R1_001.fastq.gz
506R	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F506ROV_S99_R1_001.fastq.gz
507	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F507HE_S8_R1_001.fastq.gz
507	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F507KI_S8_R1_001.fastq.gz
507	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F507LI_S13_R1_001.fastq.gz
507	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F507LU_S13_R1_001.fastq.gz
507	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F507OV_S95_R1_001.fastq.gz

Animal Numbers and FASTQ Data File Names

DTTID: 108-020-007-000-8
Study Number: 108020007
Study Type: 5-Day Toxicity
Species/Strain: Mouse/B6D2F1/Crl

Test Compound: 1,2-Dichlorobenzene
CAS Number: 95-50-1
DTXSID: DTXSID6020430

7/8/2025
7:27 PM

Female

Animal Number	Selection	Group	Dose (ppm)	Survived to Study Termination	Tissue	FASTQ File Name
508	Core Animals	1,2-Dichlorobenzene	250	Yes	Heart	2DM6F508HE_S5_R1_001.fastq.gz
508	Core Animals	1,2-Dichlorobenzene	250	Yes	Kidney	2DM6F508KI_S5_R1_001.fastq.gz
508	Core Animals	1,2-Dichlorobenzene	250	Yes	Liver	2DM6F508LI_S10_R1_001.fastq.gz
508	Core Animals	1,2-Dichlorobenzene	250	Yes	Lung	2DM6F508LU_S10_R1_001.fastq.gz
508	Core Animals	1,2-Dichlorobenzene	250	Yes	Ovary	2DM6F508OV_S92_R1_001.fastq.gz
509	Biosample Animals	1,2-Dichlorobenzene	250	Yes	None	NA
510	Biosample Animals	1,2-Dichlorobenzene	250	Yes	None	NA
511	Biosample Animals	1,2-Dichlorobenzene	250	No	None	NA
512	Biosample Animals	1,2-Dichlorobenzene	250	No	None	NA
513	Biosample Animals	1,2-Dichlorobenzene	250	Yes	None	NA

NA = No transcriptomics data collected for selected animal.

** END OF REPORT **