

**STERIS: Gamma Dosimetry Record**  
**QUANTUM TATTOO INK LLC (9098)**

Irradiator / Method: IR-210 - ON-STD

Run ID

**1113-10405A**

<u>Carrier-Seq</u>	<u>Coordinate</u>	<u>Barcode ID</u>	<u>Insert</u>	<u>Instrument</u>	<u>Final Dose (kGy)</u>	<u>Comment</u>
1-1	0C1	0CH600201421	0068	11-0221	33.3	N/A
1-2	0C5	0CH600201068	0068	11-0221	31.2	N/A
1-3	0CEB	0CH600215414	0068	11-0221	34.6	N/A
1-4	TBA5	0CH600201416	0068	11-0221	41.3	N/A
1-5	TBE5	0CH600202267	0068	11-0221	42.5	N/A
8-1	0C1	0CH600215455	0068	11-0221	33.8	N/A
8-2	0C3	0CH600201427	0068	11-0221	32.3	N/A
8-3	0C5	0CH600202289	0068	11-0221	32.8	N/A
8-4	0CEB	0CH600216393	0068	11-0221	34.1	N/A
8-5	3.8C1	0CH600218480	0068	11-0221	34.6	N/A
8-6	3.8C3	0CH600201530	0068	11-0221	32.0	N/A
8-7	3.8C5	0CH600200374	0068	11-0221	35.1	N/A
8-8	3.8CEB	0CH600201545	0068	11-0221	37.2	N/A
8-9	7.5C1	0CH600201354	0068	11-0221	34.9	N/A
8-10	7.5C3	0CH600202396	0068	11-0221	32.9	N/A
8-11	7.5C5	0CH600202225	0068	11-0221	34.3	N/A
8-12	7.5CEB	0CH600202394	0068	11-0221	37.3	N/A
8-13	9A3	0CH600202224	0068	11-0221	38.4	N/A
8-14	9A5	0CH600202427	0068	11-0221	40.0	N/A
8-15	9AEB	0CH600202130	0068	11-0221	40.7	N/A
8-16	9E3	0CH600201538	0068	11-0221	38.9	N/A
8-17	9E5	0CH600201529	0068	11-0221	40.1	N/A
8-18	9EEB	0CH600215355	0068	11-0221	41.6	N/A
8-19	10A3	0CH600215793	0068	11-0221	39.5	N/A
8-20	10A5	0CH600063101	0068	11-0221	41.5	N/A
8-21	10AEB	0CH600201367	0068	11-0221	41.0	N/A

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8-22	10E3	0CH600200228	0068	11-0221	38.6	N/A
8-23	10E5	0CH600202344	0068	11-0221	40.3	N/A
8-24	10EEB	0CH600201025	0068	11-0221	41.2	N/A
8-25	14A3	0CH600202295	0068	11-0221	42.1	N/A
8-26	14A5	0CH600201447	0068	11-0221	40.8	N/A
8-27	14AEB	0CH600202353	0068	11-0221	41.3	N/A
8-28	14E3	0CH600201560	0068	11-0221	41.0	N/A
8-29	14E5	0CH600200385	0068	11-0221	40.6	N/A
8-30	14EEB	0CH600201425	0068	11-0221	41.4	N/A
8-31	TBA3	0CH600201606	0068	11-0221	41.9	N/A
8-32	TBA5	0CH600201459	0068	11-0221	42.1	N/A
8-33	TBAEB	0CH600202395	0068	11-0221	43.2	N/A
8-34	TBE3	0CH600216376	0068	11-0221	43.2	N/A
8-35	TBE5	0CH600200418	0068	11-0221	41.4	N/A
8-36	TBEEB	0CH600202265	0068	11-0221	41.4	N/A
9-1	0C1	0CH600160879	0068	11-0221	35.1	N/A
9-2	0C3	0CH600201496	0068	11-0221	31.3	N/A
9-3	0C5	0CH600202216	0068	11-0221	32.6	N/A
9-4	0CEB	0CH600194832	0068	11-0221	35.3	N/A
9-5	3.8C1	0CH600202268	0068	11-0221	34.9	N/A
9-6	3.8C3	0CH600201381	0068	11-0221	31.0	N/A
9-7	3.8C5	0CH600202348	0068	11-0221	33.4	N/A
9-8	3.8CEB	0CH600201441	0068	11-0221	35.8	N/A
9-9	7.5C1	0CH600202269	0068	11-0221	34.6	N/A
9-10	7.5C3	0CH600202338	0068	11-0221	32.8	N/A
9-11	7.5C5	0CH600201513	0068	11-0221	32.8	N/A
9-12	7.5CEB	0CH600201589	0068	11-0221	36.8	N/A
9-13	9A3	0CH600201594	0068	11-0221	38.1	N/A

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9-14	9A5	0CH600201458	0068	11-0221	38.7	N/A
9-15	9AEB	0CH600200388	0068	11-0221	41.5	N/A
9-16	9E3	0CH600201598	0068	11-0221	39.8	N/A
9-17	9E5	0CH600200987	0068	11-0221	40.3	N/A
9-18	9EEB	0CH600202323	0068	11-0221	40.8	N/A
9-19	10A3	0CH600201066	0068	11-0221	39.5	N/A
9-20	10A5	0CH600201493	0068	11-0221	38.9	N/A
9-21	10AEB	0CH600201543	0068	11-0221	40.7	N/A
9-22	10E3	0CH600202219	0068	11-0221	40.1	N/A
9-23	10E5	0CH600201627	0068	11-0221	40.1	N/A
9-24	10EEB	0CH600202335	0068	11-0221	41.6	N/A
9-25	14A3	0CH600201016	0068	11-0221	40.8	N/A
9-26	14A5	0CH600201365	0068	11-0221	40.8	N/A
9-27	14AEB	0CH600201526	0068	11-0221	43.1	N/A
9-28	14E3	0CH600201480	0068	11-0221	41.5	N/A
9-29	14E5	0CH600201405	0068	11-0221	41.0	N/A
9-30	14EEB	0CH600201415	0068	11-0221	42.5	N/A
9-31	TBA3	0CH600201528	0068	11-0221	41.4	N/A
9-32	TBA5	0CH600202302	0068	11-0221	41.9	N/A
9-33	TBAEB	0CH600202435	0068	11-0221	42.2	N/A
9-34	TBE3	0CH600201537	0068	11-0221	42.9	N/A
9-35	TBE5	0CH600215678	0068	11-0221	41.9	N/A
9-36	TBEEB	0CH600620574	0068	11-0221	43.3	N/A
10-1	0C1	0CH600201474	0068	11-0221	34.3	N/A
10-2	0C3	0CH600215463	0068	11-0221	31.1	N/A
10-3	0C5	0CH600201470	0068	11-0221	33.5	N/A
10-4	0CEB	0CH600202319	0068	11-0221	36.1	N/A
10-5	3.8C1	0CH600201502	0068	11-0221	35.8	N/A

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10-6	3.8C3	0CH600201465	0068	11-0221	32.4	N/A
10-7	3.8C5	0CH600201567	0068	11-0221	30.9	N/A
10-8	3.8CEB	0CH600201585	0068	11-0221	35.4	N/A
10-9	7.5C1	0CH600202358	0068	11-0221	35.3	N/A
10-10	7.5C3	0CH600202299	0068	11-0221	33.8	N/A
10-11	7.5C5	0CH600201648	0068	11-0221	32.7	N/A
10-12	7.5CEB	0CH600215445	0068	11-0221	37.3	N/A
10-13	9A3	0CH600200383	0068	11-0221	39.6	N/A
10-14	9A5	0CH600202343	0068	11-0221	40.3	N/A
10-15	9AEB	0CH600203443	0068	11-0221	41.5	N/A
10-16	9E3	0CH600201434	0068	11-0221	39.7	N/A
10-17	9E5	0CH600201399	0068	11-0221	40.3	N/A
10-18	9EEB	0CH600202290	0068	11-0221	41.5	N/A
10-19	10A3	0CH600201406	0068	11-0221	41.3	N/A
10-20	10A5	0CH600202301	0068	11-0221	40.1	N/A
10-21	10AEB	0CH600202339	0068	11-0221	42.1	N/A
10-22	10E3	0CH600201626	0068	11-0221	41.4	N/A
10-23	10E5	0CH600157816	0068	11-0221	39.5	N/A
10-24	10EEB	0CH600201393	0068	11-0221	41.9	N/A
10-25	14A3	0CH600201577	0068	11-0221	40.5	N/A
10-26	14A5	0CH600201024	0068	11-0221	42.0	N/A
10-27	14AEB	0CH600201555	0068	11-0221	42.6	N/A
10-28	14E3	0CH600202481	0068	11-0221	40.4	N/A
10-29	14E5	0CH600200442	0068	11-0221	41.8	N/A
10-30	14EEB	0CH600201417	0068	11-0221	43.0	N/A
10-31	TBA3	0CH600201358	0068	11-0221	41.4	N/A
10-32	TBA5	0CH600202298	0068	11-0221	41.7	N/A
10-33	TBAEB	0CH600202465	0068	11-0221	41.6	N/A

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10-34	TBE3	0CH600202827	0068	11-0221	42.1	N/A
10-35	TBE5	0CH600215594	0068	11-0221	43.3	N/A
10-36	TBEEB	0CH600201515	0068	11-0221	42.4	N/A
16-1	0C1	0CH600202862	0068	11-0221	33.9	N/A
16-2	0C5	0CH600202902	0068	11-0221	32.4	N/A
16-3	0CEB	0CH600202445	0068	11-0221	34.4	N/A
16-4	TBA5	0CH600202334	0068	11-0221	41.0	N/A
16-5	TBE5	0CH600202288	0068	11-0221	42.1	N/A
17-1	TBA5	0CH600206009	0068	11-0221	44.2	N/A
17-2	TBE5	0CH600206368	0068	11-0221	45.6	N/A

**Minimum Dose for Record (kGy):** 30.9

**Maximum Dose for Record (kGy):** 45.6

**Signature Manifest**

Prepared By: **Alyssa Mata (Material Handler II)**

Date/Time E-Signed: 26-Jul-2022 1:08 PM

Document Content Revision: 1

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