

**2024 Hunter Harvested CWD Testing Results**

Bag #	CWD/Seal #	Lab ID	S #	Results
	44275			pos
	44297			pos
	51803			pos
	50327			pos
	50349			pos
	47804			pos
17-11	08682	491	S732643	
18-3	08618	513	S732665	
18-7	08625	517	S732669	
18-18	05654	528	S732680	
18-21	10647	531	S732683	
18-24	10651	534	S732686	
18-29	10659	539	S732691	
19-4	10665	544	S732696	
19-7	10676	547	S732699	
19-13	10601	553	S732705	
19-14	10603	554	S732706	
19-15	10605	555	S732707	
19-22	10614	562	S732714	
19-23	10615	563	S732715	
19-24	10616	564	S732716	
19-27	10622	567	S732719	
20-3	10633	573	S732725	
20-10	10641	580	S732732	
20-12	10643	582	S732734	
21-20	08026	620	S732772	
21-27	08040	627	S732779	
21-30	08054	630	S732782	
1-20	44225		S732154	
1-27	44232		S732161	
2-3	44239		S732167	
2-27	44275		S732191	
3-11	44297		S732205	
3-21	48409		S732215	
3-25	48413		S732219	
4-17	51803	107	S732241	
5-24	50327	144	S732278	
6-15	50349	165	S732299	
6-24	47804	174	S732308	
7-8	47822	188	S732322	
7-28	47849	208	S732342	
8-18	43055	228	S732362	
9-27	BNW47416	267	S732401	
9-29	BNW47418	269	S732403	
11-6	44925	306	S732440	

11-11	44935	311	S732445	
11-12	44939	312	S732446	
11-22	43002	322	S732456	Inadequate Sample
11-29	43009	329	S732463	
12-9	43026	339	S732473	
13-1	49201	361	S732495	Inadequate Sample
14-4	11216	394	S732546	Inadequate Sample
14-30	09457	420	S732572	
16-1	13305	451	S732603	Negative
16-2	13307	452	S732604	Negative
16-3	13310	453	S732605	Negative
16-4	13311	454	S732606	Negative
16-5	13314	455	S732607	Negative
16-6	13315	456	S732608	Negative
16-7	13316	457	S732609	Negative
16-8	13317	458	S732610	Negative
16-9	13321	459	S732611	Negative
16-10	13325	460	S732612	Negative
16-11	13326	461	S732613	Negative
16-12	13327	462	S732614	Negative
16-13	13328	463	S732615	Negative
16-14	13330	464	S732616	Negative
16-15	13332	465	S732617	Negative
16-16	13333	466	S732618	Negative
16-17	13334	467	S732619	Negative
16-18	13335	468	S732620	Negative
16-19	13336	469	S732621	Negative
16-20	13337	470	S732622	Negative
16-21	13338	471	S732623	Negative
16-22	13339	472	S732624	Negative
16-23	13340	473	S732625	Negative
16-24	13341	474	S732626	Negative
16-25	13342	475	S732627	Negative
16-26	13343	476	S732628	Negative
16-27	13344	477	S732629	Negative
16-28	13347	478	S732630	Negative
16-29	13348	479	S732631	Negative
16-30	13350	480	S732632	Negative
17-1	13351	481	S732633	Negative
17-2	13355	482	S732634	Negative
17-3	13356	483	S732635	Negative
17-4	08657	484	S732636	Negative
17-5	08658	485	S732637	Negative
17-6	08669	486	S732638	Negative
17-7	08670	487	S732639	Negative
17-8	08672	488	S732640	Negative
17-9	08673	489	S732641	Negative

17-10	08678	490	S732642	Negative
17-12	08685	492	S732644	Negative
17-13	08686	493	S732645	Negative
17-14	08690	494	S732646	Negative
17-15	08693	495	S732647	Negative
17-16	08700	496	S732648	Negative
17-17	08703	497	S732649	Negative
17-18	08705	498	S732650	Negative
17-19	08709	499	S732651	Negative
17-20	08601	500	S732652	Negative
17-21	08602	501	S732653	Negative
17-22	08603	502	S732654	Negative
17-23	08604	503	S732655	Negative
17-24	08605	504	S732656	Negative
17-25	08607	505	S732657	Negative
17-26	08608	506	S732658	Negative
17-27	08609	507	S732659	Negative
17-28	08610	508	S732660	Negative
17-29	08611	509	S732661	Negative
17-30	08613	510	S732662	Negative
18-1	08615	511	S732663	Negative
18-2	08616	512	S732664	Negative
18-4	08620	514	S732666	Negative
18-5	08623	515	S732667	Negative
18-6	08624	516	S732668	Negative
18-8	08629	518	S732670	Negative
18-9	08632	519	S732671	Negative
18-10	08635	520	S732672	Negative
18-11	08634	521	S732673	Negative
18-12	08638	522	S732674	Negative
18-13	08639	523	S732675	Negative
18-14	08640	524	S732676	Negative
18-15	08643	525	S732677	Negative
18-16	08651	526	S732678	Negative
18-17	08652	527	S732679	Negative
18-19	08656	529	S732681	Negative
18-20	10645	530	S732682	Negative
18-22	40648	532	S732684	Negative
18-23	10650	533	S732685	Negative
18-25	10652	535	S732687	Negative
18-26	10653	536	S732688	Negative
18-27	10656	537	S732689	Negative
18-28	10657	538	S732690	Negative
18-30	10660	540	S732692	Negative
19-1	10661	541	S732693	Negative
19-2	10662	542	S732694	Negative
19-3	10664	543	S732695	Negative

19-5	10671	545	S732697	Negative
19-6	10675	546	S732698	Negative
19-8	10677	548	S732700	Negative
19-9	10678	549	S732701	Negative
19-10	10679	550	S732702	Negative
19-11	10681	551	S732703	Negative
19-12	19407	552	S732704	Negative
19-16	10607	556	S732708	Negative
19-17	10608	557	S732709	Negative
19-18	10609	558	S732710	Negative
19-19	10611	559	S732711	Negative
19-20	10612	560	S732712	Negative
19-21	10613	561	S732713	Negative
19-25	10619	565	S732717	Negative
19-26	10621	566	S732718	Negative
19-28	10624	568	S732720	Negative
19-29	10625	569	S732721	Negative
19-30	10627	570	S732722	Negative
20-1	10628	571	S732723	Negative
20-2	10629	572	S732724	Negative
20-4	10634	574	S732726	Negative
20-5	10635	575	S732727	Negative
20-6	10636	576	S732728	Negative
20-7	10638	577	S732729	Negative
20-8	10639	578	S732730	Negative
20-9	10640	579	S732731	Negative
20-11	10642	581	S732733	Negative
20-13	13801	583	S732735	Negative
20-14	13803	584	S732736	Negative
20-15	13804	585	S732737	Negative
20-16	13805	586	S732738	Negative
20-17	13806	587	S732739	Negative
20-18	13807	588	S732740	Negative
20-19	13808	589	S732741	Negative
20-20	13809	590	S732742	Negative
20-21	13810	591	S732743	Negative
20-22	13811	592	S732744	Negative
20-23	13812	593	S732745	Negative
20-24	13813	594	S732746	Negative
20-25	13814	595	S732747	Negative
20-26	13816	596	S732748	Negative
20-27	13817	597	S732749	Negative
20-28	13819	598	S732750	Negative
20-29	13820	599	S732751	Negative
20-30	13823	600	S732752	Negative
21-1	13824	601	S732753	Negative
21-2	13825	602	S732754	Negative

21-3	13827	603	S732755	Negative
21-4	13828	604	S732756	Negative
21-5	13829	605	S732757	Negative
21-6	13830	606	S732758	Negative
21-7	13833	607	S732759	Negative
21-8	13835	608	S732760	Negative
21-9	13836	609	S732761	Negative
21-10	13837	610	S732762	Negative
21-11	13838	611	S732763	Negative
21-12	13839	612	S732764	Negative
21-13	08001	613	S732765	Negative
21-14	08003	614	S732766	Negative
21-15	08004	615	S732767	Negative
21-16	08013	616	S732768	Negative
21-17	08016	617	S732769	Negative
21-18	08019	618	S732770	Negative
21-19	08025	619	S732771	Negative
21-21	08027	621	S732773	Negative
21-22	08030	622	S732774	Negative
21-23	08031	623	S732775	Negative
21-24	08036	624	S732776	Negative
21-25	08037	625	S732777	Negative
21-26	08039	626	S732778	Negative
21-28	08045	628	S732780	Negative
21-29	08051	629	S732781	Negative
1-1	44201		S732135	Negative
1-2	44202		S732136	Negative
1-3	44203		S732137	Negative
1-4	44204		S732138	Negative
1-5	44205		S732139	Negative
1-6	44206		S732140	Negative
1-7	44207		S732141	Negative
1-8	44208		S732142	Negative
1-9	44209		S732143	Negative
1-10	44210		S732144	Negative
1-11	44211		S732145	Negative
1-12	44214		S732146	Negative
1-13	44216		S732147	Negative
1-14	44217		S732148	Negative
1-15	44218		S732149	Negative
1-16	44221		S732150	Negative
1-17	44222		S732151	Negative
1-18	44223		S732152	Negative
1-19	44224		S732153	Negative
1-21	44226		S732155	Negative
1-22	44227		S732156	Negative
1-23	44228		S732157	Negative

1-24	44229		S732158	Negative
1-25	44230		S732159	Negative
1-26	44231		S732160	Negative
1-28	44233		S732162	Negative
1-29	44234		S732163	Negative
1-30	44235		S732164	Negative
2-1	44236		S732165	Negative
2-2	44238		S732166	Negative
2-4	44240		S732168	Negative
2-5	44241		S732169	Negative
2-6	44243		S732170	Negative
2-7	44244		S732171	Negative
2-8	44246		S732172	Negative
2-9	44247		S732173	Negative
2-10	44248		S732174	Negative
2-11	44249		S732175	Negative
2-12	44250		S732176	Negative
2-13	44251		S732177	Negative
2-14	44252		S732178	Negative
2-15	44253		S732179	Negative
2-16	44256		S732180	Negative
2-17	44257		S732181	Negative
2-18	44258		S732182	Negative
2-19	44262		S732183	Negative
2-20	44263		S732184	Negative
2-21	44266		S732185	Negative
2-22	44268		S732186	Negative
2-23	44270		S732187	Negative
2-24	44272		S732188	Negative
2-25	44273		S732189	Negative
2-26	44274		S732190	Negative
2-28	44276		S732192	Negative
2-29	44278		S732193	Negative
2-30	44279		S732194	Negative
3-1	44283		S732195	Negative
3-2	44284		S732196	Negative
3-3	44285		S732197	Negative
3-4	44286		S732198	Negative
3-5	44287		S732199	Negative
3-6	44288		S732200	Negative
3-7	44290		S732201	Negative
3-8	44291		S732202	Negative
3-9	44292		S732203	Negative
3-10	44293		S732204	Negative
3-12	44298		S732206	Negative
3-13	44299		S732207	Negative
3-14	48401		S732208	Negative

3-15	48402		S732209	Negative
3-16	48403		S732210	Negative
3-17	48405		S732211	Negative
3-18	48407		S732212	Negative
3-19	48406		S732213	Negative
3-20	48408		S732214	Negative
3-22	48410		S732216	Negative
3-23	48411		S732217	Negative
3-24	48412		S732218	Negative
3-26	48414		S732220	Negative
3-27	48415		S732221	Negative
3-28	48416		S732222	Negative
3-29	48417		S732223	Negative
3-30	48419		S732224	Negative
4-1	48420	91	S732225	Negative
4-2	48421	92	S732226	Negative
4-3	48422	93	S732227	Negative
4-4	48425	94	S732228	Negative
4-5	48426	95	S732229	Negative
4-6	48427	96	S732230	Negative
4-7	48428	97	S732231	Negative
4-8	48429	98	S732232	Negative
4-9	48430	99	S732233	Negative
4-10	48431	100	S732234	Negative
4-11	48432	101	S732235	Negative
4-12	48433	102	S732236	Negative
4-13	48434	103	S732237	Negative
4-14	48435	104	S732238	Negative
4-15	51801	105	S732239	Negative
4-16	51802	106	S732240	Negative
4-18	51805	108	S732242	Negative
4-19	51806	109	S732243	Negative
4-20	51807	110	S732244	Negative
4-21	51808	111	S732245	Negative
4-22	51809	112	S732246	Negative
4-23	51810	113	S732247	Negative
4-24	51811	114	S732248	Negative
4-25	51812	115	S732249	Negative
4-26	51813	116	S732250	Negative
4-27	51818	117	S732251	Negative
4-28	51821	118	S732252	Negative
4-29	51822	119	S732253	Negative
4-30	51823	120	S732254	Negative
5-1	51827	121	S732255	Negative
5-2	51829	122	S732256	Negative
5-3	50301	123	S732257	Negative
5-4	50302	124	S732258	Negative

5-5	50303	125	S732259	Negative
5-6	50304	126	S732260	Negative
5-7	50305	127	S732261	Negative
5-8	50306	128	S732262	Negative
5-9	50307	129	S732263	Negative
5-10	50309	130	S732264	Negative
5-11	50310	131	S732265	Negative
5-12	50312	132	S732266	Negative
5-13	50313	133	S732267	Negative
5-14	50314	134	S732268	Negative
5-15	50316	135	S732269	Negative
5-16	50317	136	S732270	Negative
5-17	50319	137	S732271	Negative
5-18	50320	138	S732272	Negative
5-19	50322	139	S732273	Negative
5-20	50323	140	S732274	Negative
5-21	50324	141	S732275	Negative
5-22	50325	142	S732276	Negative
5-23	50326	143	S732277	Negative
5-25	50328	145	S732279	Negative
5-26	50329	146	S732280	Negative
5-27	50330	147	S732281	Negative
5-28	50332	148	S732282	Negative
5-29	50333	149	S732283	Negative
5-30	50334	150	S732284	Negative
6-1	50335	151	S732285	Negative
6-2	50336	152	S732286	Negative
6-3	50337	153	S732287	Negative
6-4	50338	154	S732288	Negative
6-5	50339	155	S732289	Negative
6-6	50340	156	S732290	Negative
6-7	50341	157	S732291	Negative
6-8	50342	158	S732292	Negative
6-9	50343	159	S732293	Negative
6-10	50344	160	S732294	Negative
6-11	50345	161	S732295	Negative
6-12	50346	162	S732296	Negative
6-13	50347	163	S732297	Negative
6-14	50348	164	S732298	Negative
6-16	50350	166	S732300	Negative
6-17	50351	167	S732301	Negative
6-18	50352	168	S732302	Negative
6-19	50355	169	S732303	Negative
6-20	50356	170	S732304	Negative
6-21	47801	171	S732305	Negative
6-22	47802	172	S732306	Negative
6-23	47803	173	S732307	Negative



6-25	47805	175	S732309	Negative
6-26	47806	176	S732310	Negative
6-27	47809	177	S732311	Negative
6-28	47811	178	S732312	Negative
6-29	47812	179	S732313	Negative
6-30	47814	180	S732314	Negative
7-1	47815	181	S732315	Negative
7-2	47816	182	S732316	Negative
7-3	47817	183	S732317	Negative
7-4	47818	184	S732318	Negative
7-5	47819	185	S732319	Negative
7-6	47820	186	S732320	Negative
7-7	47821	187	S732321	Negative
7-9	47823	189	S732323	Negative
7-10	47826	190	S732324	Negative
7-11	47827	191	S732325	Negative
7-12	47828	192	S732326	Negative
7-13	47829	193	S732327	Negative
7-14	47830	194	S732328	Negative
7-15	47831	195	S732329	Negative
7-16	47832	196	S732330	Negative
7-17	47833	197	S732331	Negative
7-18	47834	198	S732332	Negative
7-19	47835	199	S732333	Negative
7-20	47836	200	S732334	Negative
7-21	47841	201	S732335	Negative
7-22	47842	202	S732336	Negative
7-23	47843	203	S732337	Negative
7-24	47844	204	S732338	Negative
7-25	47845	205	S732339	Negative
7-26	47846	206	S732340	Negative
7-27	47848	207	S732341	Negative
7-29	47850	209	S732343	Negative
7-30	47852	210	S732344	Negative
8-1	47853	211	S732345	Negative
8-2	47854	212	S732346	Negative
8-3	47855	213	S732347	Negative
8-4	47856	214	S732348	Negative
8-5	47858	215	S732349	Negative
8-6	47862	216	S732350	Negative
8-7	47868	217	S732351	Negative
8-8	47869	218	S732352	Negative
8-9	47870	219	S732353	Negative
8-10	47871	220	S732354	Negative
8-11	47872	221	S732355	Negative
8-12	47873	222	S732356	Negative
8-13	47874	223	S732357	Negative

8-14	47875	224	S732358	Negative
8-15	47876	225	S732359	Negative
8-16	47877	226	S732360	Negative
8-17	47813	227	S732361	Negative
8-19	43056	229	S732363	Negative
8-20	43058	230	S732364	Negative
8-21	43059	231	S732365	Negative
8-22	43060	232	S732366	Negative
8-23	43063	233	S732367	Negative
8-24	43064	234	S732368	Negative
8-25	43065	235	S732369	Negative
8-26	43066	236	S732370	Negative
8-27	43067	237	S732371	Negative
8-28	43068	238	S732372	Negative
8-29	43069	239	S732373	Negative
8-30	43070	240	S732374	Negative
9-1	43071	241	S732375	Negative
9-2	43072	242	S732376	Negative
9-3	43073	243	S732377	Negative
9-4	43075	244	S732378	Negative
9-5	43076	245	S732379	Negative
9-6	43077	246	S732380	Negative
9-7	43079	247	S732381	Negative
9-8	43082	248	S732382	Negative
9-9	43083	249	S732383	Negative
9-10	43084	250	S732384	Negative
9-11	43085	251	S732385	Negative
9-12	43086	252	S732386	Negative
9-13	43088	253	S732387	Negative
9-14	51824	254	S732388	Negative
9-15	BNW47498	255	S732389	Negative
9-16	BNW47401	256	S732390	Negative
9-17	WH47402	257	S732391	Negative
9-18	BNW47403	258	S732392	Negative
9-19	BNW47404	259	S732393	Negative
9-20	BNW47406	260	S732394	Negative
9-21	BNW47407	261	S732395	Negative
9-22	BNW47408	262	S732396	Negative
9-23	BNW47409	263	S732397	Negative
9-24	BNW47410	264	S732398	Negative
9-25	BNW47411	265	S732399	Negative
9-26	BNW47412	266	S732400	Negative
9-28	BNW47417	268	S732402	Negative
9-30	BNW47419	270	S732404	Negative
10-1	BNW47420	271	S732405	Negative
10-2	BNW47421	272	S732406	Negative
10-3	BNW47422	273	S732407	Negative

10-4	BNW47423	274	S732408	Negative
10-5	BNW47424	275	S732409	Negative
10-6	BNW47425	276	S732410	Negative
10-7	BNW47426	277	S732411	Negative
10-8	BNW47427	278	S732412	Negative
10-9	BNW47428	279	S732413	Negative
10-10	BNW47429	280	S732414	Negative
10-11	BNW47430	281	S732415	Negative
10-12	BNW47432	282	S732416	Negative
10-13	BNW47433	283	S732417	Negative
10-14	BNW47434	284	S732418	Negative
10-15	WH47436	285	S732419	Negative
10-16	BNW47437	286	S732420	Negative
10-17	BNW47438	287	S732421	Negative
10-18	BNW47439	288	S732422	Negative
10-19	BNW47440	289	S732423	Negative
10-20	BNW47441	290	S732424	Negative
10-21	BNW47442	291	S732425	Negative
10-22	BNW47444	292	S732426	Negative
10-23	BNW47446	293	S732427	Negative
10-24	BNW47447	294	S732428	Negative
10-25	BNW47448	295	S732429	Negative
10-26	BNW47451	296	S732430	Negative
10-27	44901	297	S732431	Negative
10-28	44902	298	S732432	Negative
10-29	44903	299	S732433	Negative
10-30	44908	300	S732434	Negative
11-1	44912	301	S732435	Negative
11-2	44913	302	S732436	Negative
11-3	44915	303	S732437	Negative
11-4	44916	304	S732438	Negative
11-5	44924	305	S732439	Negative
11-7	44911	307	S732441	Negative
11-8	44921	308	S732442	Negative
11-9	44926	309	S732443	Negative
11-10	44934	310	S732444	Negative
11-13	44947	313	S732447	Negative
11-14	44951	314	S732448	Negative
11-15	44954	315	S732449	Negative
11-16	44955	316	S732450	Negative
11-17	44956	317	S732451	Negative
11-18	44960	318	S732452	Negative
11-19	44932	319	S732453	Negative
11-20	44988	320	S732454	Negative
11-21	43001	321	S732455	Negative
11-23	43003	323	S732457	Negative
11-24	43004	324	S732458	Negative

11-25	43005	325	S732459	Negative
11-26	43006	326	S732460	Negative
11-27	43007	327	S732461	Negative
11-28	43008	328	S732462	Negative
11-30	43010	330	S732464	Negative
12-1	43011	331	S732465	Negative
12-2	43014	332	S732466	Negative
12-3	43015	333	S732467	Negative
12-4	43020	334	S732468	Negative
12-5	43021	335	S732469	Negative
12-6	43022	336	S732470	Negative
12-7	43023	337	S732471	Negative
12-8	43024	338	S732472	Negative
12-10	43027	340	S732474	Negative
12-11	43030	341	S732475	Negative
12-12	43032	342	S732476	Negative
12-13	43033	343	S732477	Negative
12-14	43034	344	S732478	Negative
12-15	43035	345	S732479	Negative
12-16	43037	346	S732480	Negative
12-17	43038	347	S732481	Negative
12-18	43039	348	S732482	Negative
12-19	43040	349	S732483	Negative
12-20	43041	350	S732484	Negative
12-21	43042	351	S732485	Negative
12-22	43043	352	S732486	Negative
12-23	43044	353	S732487	Negative
12-24	43045	354	S732488	Negative
12-25	43046	355	S732489	Negative
12-26	43047	356	S732490	Negative
12-27	43050	357	S732491	Negative
12-28	43051	358	S732492	Negative
12-29	43052	359	S732493	Negative
12-30	43053	360	S732494	Negative
13-2	49202	362	S732496	Negative
13-3	49203	363	S732497	Negative
13-4	49204	364	S732498	Negative
13-5	49206	365	S732499	Negative
13-6	49207	366	S732500	Negative
13-7	49210	367	S732501	Negative
13-8	49211	368	S732502	Negative
13-9	49212	369	S732503	Negative
13-10	49213	370	S732504	Negative
13-11	49214	371	S732505	Negative
13-12	49215	372	S732506	Negative
13-13	49216	373	S732507	Negative
13-14	49219	374	S732508	Negative

13-15	49220	375	S732509	Negative
13-16	49221	376	S732510	Negative
13-17	49222	377	S732511	Negative
13-18	49223	378	S732512	Negative
13-19	49224	379	S732513	Negative
13-20	49225	380	S732514	Negative
13-21	49228	381	S732515	Negative
13-22	49229	382	S732516	Negative
13-23	49230	383	S732517	Negative
13-24	49231	384	S732518	Negative
13-25	49232	385	S732519	Negative
13-26	49233	386	S732520	Negative
13-27	49234	387	S732521	Negative
13-28	49235	388	S732522	Negative
13-29	49236	389	S732523	Negative
13-30	49237	390	S732524	Negative
14-1	11207	391	S732543	Negative
14-2	11210	392	S732544	Negative
14-3	11215	393	S732545	Negative
14-5	11227	395	S732547	Negative
14-6	11238	396	S732548	Negative
14-7	11242	397	S732549	Negative
14-8	11243	398	S732550	Negative
14-9	11244	399	S732551	Negative
14-10	11246	400	S732552	Negative
14-11	11249	401	S732553	Negative
14-12	2VJ630	402	S732554	Negative
14-13	43100	403	S732555	Negative
14-14	09437	404	S732556	Negative
14-15	09438	405	S732557	Negative
14-16	09439	406	S732558	Negative
14-17	09440	407	S732559	Negative
14-18	09441	408	S732560	Negative
14-19	09442	409	S732561	Negative
14-20	09444	410	S732562	Negative
14-21	09446	411	S732563	Negative
14-22	09447	412	S732564	Negative
14-23	09449	413	S732565	Negative
14-24	09450	414	S732566	Negative
14-25	09452	415	S732567	Negative
14-26	09453	416	S732568	Negative
14-27	09454	417	S732569	Negative
14-28	09455	418	S732570	Negative
14-29	09456	419	S732571	Negative
15-1	09458	421	S732573	Negative
15-2	09459	422	S732574	Negative
15-3	09461	423	S732575	Negative

15-4	09463	424	S732576	Negative
15-5	09464	425	S732577	Negative
15-6	09465	426	S732578	Negative
15-7	09467	427	S732579	Negative
15-8	09468	428	S732580	Negative
15-9	09470	429	S732581	Negative
15-10	09472	430	S732582	Negative
15-11	11802	431	S732583	Negative
15-12	11804	432	S732584	Negative
15-13	11805	433	S732585	Negative
15-14	11807	434	S732586	Negative
15-15	11808	435	S732587	Negative
15-16	11809	436	S732588	Negative
15-17	11810	437	S732589	Negative
15-18	11812	438	S732590	Negative
15-19	11813	439	S732591	Negative
15-20	11814	440	S732592	Negative
15-21	11815	441	S732593	Negative
15-22	11816	442	S732594	Negative
15-23	11817	443	S732595	Negative
15-24	11818	444	S732596	Negative
15-25	11819	445	S732597	Negative
15-26	11820	446	S732598	Negative
15-27	11821	447	S732599	Negative
15-28	11822	448	S732600	Negative
15-29	11823	449	S732601	Negative
15-30	13304	450	S732602	Negative
22-1	OPJEOG	631	S732783	Negative
22-2	15904	632	S732784	Negative
22-3	15910	633	S732785	Negative
22-4	15911	634	S732786	Negative
22-5	WQY9JZ	635	S732787	Negative
22-6	15915	636	S732788	Negative
22-7	15920	637	S732789	Negative
22-8	15921	638	S732790	Negative
22-9	15930	639	S732791	Negative
22-10	15935	640	S732792	Negative
22-11	RXMWQE	641	S732793	Negative
22-12	09402	642	S732794	Negative
22-13	09403	643	S732795	Negative
22-14	09404	644	S732796	Negative
22-15	09405	645	S732797	Negative
22-16	09407	646	S732798	Negative
22-17	09408	647	S732799	Negative
22-18	09409	648	S732800	Negative
22-19	09410	649	S732801	Negative
22-20	09411	650	S732802	Negative

22-21	09412	651	S732803	Negative
22-22	09413	652	S732804	Negative
22-23	09414	653	S732805	Negative
22-24	09415	654	S732806	Negative
22-25	09416	655	S732807	Negative
22-26	09417	656	S732808	Negative
22-27	09419	657	S732809	Negative
22-28	09420	658	S732810	Negative
22-29	09421	659	S732811	Negative
22-30	09422	660	S732812	Negative
23-1	09424	661	S732813	Negative
23-2	09425	662	S732814	Negative
23-3	09426	663	S732815	Negative
23-4	09427	664	S732816	Negative
23-5	09429	665	S732817	Negative
23-6	09430	666	S732818	Negative
23-7	09431	667	S732819	Negative
23-8	09432	668	S732820	Negative
23-9	09433	669	S732821	Negative
23-10	09434	670	S732822	Negative
23-11	09436	671	S732823	Negative
23-12	13842	672	S732824	Negative
23-13	13843	673	S732825	Negative
23-14	13844	674	S732826	Negative
23-15	13845	675	S732827	Negative
23-16	13846	676	S732828	Negative
23-17	13847	677	S732829	Negative
23-18	13848	678	S732830	Negative
23-19	13849	679	S732831	Negative
23-20	13850	680	S732832	Negative
23-21	13851	681	S732833	Negative
23-22	13852	682	S732834	Negative
23-23	13853	683	S732835	Negative
23-24	13854	684	S732836	Negative
23-25	13855	685	S732837	Negative
23-26	13857	686	S732838	Negative
23-27	13859	687	S732839	Negative
23-28	13860	688	S732840	Negative
23-29	13862	689	S732841	Negative
23-30	13863	690	S732842	Negative
24-1	13865	691	S733043	Negative
24-2	13866	692	S733044	Negative
24-3	13868	693	S733045	Negative
24-4	13869	694	S733046	Negative
24-5	13870	695	S733047	Negative
24-6	13871	696	S733048	Negative
24-7	13874	697	S733049	Negative

24-8	13877	698	S733050	Negative
24-9	13878	699	S733051	Negative
24-10	13880	700	S733052	Negative
24-11	13882	701	S733053	Negative
24-12	49801	702	S733054	Negative
24-13	49802	703	S733055	Negative
24-14	49803	704	S733056	Negative
24-15	49804	705	S733057	Negative
24-16	49812	706	S733058	Negative
24-17	49809	707	S733059	Negative
24-18	49810	708	S733060	Negative
24-19	49813	709	S733061	Negative
24-20	49814	710	S733062	Negative
24-21	49815	711	S733063	Negative
24-22	49816	712	S733064	Negative
24-23	49820	713	S733065	Negative
24-24	49822	714	S733066	Negative
24-25	49826	715	S733067	Negative
24-26	49828	716	S733068	Negative
24-27	49830	717	S733069	Negative
24-28	49831	718	S733070	Negative
24-29	49832	719	S733071	Negative
24-30	49833	720	S733072	Negative
25-1	49836	721	S733073	Negative
25-2	49837	722	S733074	Negative
25-3	49840	723	S733075	Negative
25-4	49841	724	S733076	Negative
25-5	49842	725	S733077	Negative
25-6	49843	726	S733078	Negative
25-7	49846	727	S733079	Negative
25-8	49849	728	S733080	Negative
25-9	46901	729	S733081	Negative
25-10	46905	730	S733082	Negative
25-11	46906	731	S733083	Negative
25-12	46907	732	S733084	Negative
25-13	46910	733	S733085	Negative
25-14	46911	734	S733086	Negative
25-15	46914	735	S733087	Negative
25-16	46915	736	S733088	Negative
25-17	46917	737	S733089	Negative
25-18	46918	738	S733090	Negative
25-19	46919	739	S733091	
25-20	46920	740	S733092	Negative
25-21	46925	741	S733093	
25-22	46926	742	S733094	Negative
25-23	46934	743	S733095	Negative
25-24	46935	744	S733096	Negative



25-25	46943	745	S733097	Negative
25-26	46947	746	S733098	Negative
25-27	46974	747	S733099	Negative
25-28	46912	748	S733100	Negative
25-29	46203	749	S733101	Negative
25-30	46204	750	S733102	Negative
26-1	46205	751	S733103	Negative
26-2	46206	752	S733104	Negative
26-3	1QEZ52	753	S733105	Negative
26-4	46207	754	S733106	dequate Sample
26-5	46208	755	S733107	Negative
26-6	46209	756	S733108	Negative
26-7	46216	757	S733109	Negative
26-8	46217	758	S733110	Negative
26-9	46222	759	S733111	Negative
26-10	46223	760	S733112	Negative
26-11	46227	761	S733113	Negative
26-12	46228	762	S733114	Negative
26-13	46230	763	S733115	Negative
26-14	46232	764	S733116	Negative
26-15	46233	765	S733117	Negative
26-16	46234	766	S733118	Negative
26-17	46235	767	S733119	Negative
26-18	46236	768	S733120	Negative
26-19	46237	769	S733121	
26-20	46238	770	S733122	Negative
26-21	46210	771	S733123	Negative
26-22	46224	772	S733124	Negative
26-23	46226	773	S733125	Negative
26-24	50701	774	S733126	Negative
26-25	50702	775	S733127	Negative
26-26	50703	776	S733128	Negative
26-27	50704	777	S733129	Negative
26-28	50705	778	S733130	Negative
26-29	50706	779	S733131	Negative
26-30	50707	780	S733132	Negative
27-1	50708	781	S733133	Negative
27-2	50709	782	S733134	Negative
27-3	50710	783	S733135	Negative
27-4	50711	784	S733136	Negative
27-5	50712	785	S733137	
27-6	50713	786	S733138	Negative
27-7	50714	787	S733139	Negative
27-8	50715	788	S733140	Negative
27-9	50718	789	S733141	Negative
27-10	50719	790	S733142	Negative
27-11	50720	791	S733143	Negative

27-12	50722	792	S733144	Negative
27-13	50723	793	S733145	Negative
27-14	50724	794	S733146	Negative
27-15	50725	795	S733147	Negative
27-16	50726	796	S733148	Negative
27-17	50727	797	S733149	Negative
27-18	50728	798	S733150	Negative
27-19	50729	799	S733151	Negative
27-20	50731	800	S733152	Negative
27-21	50732	801	S733153	Negative
27-22	50733	802	S733154	Negative
27-23	50734	803	S733155	Negative
27-24	50735	804	S733156	Negative
27-25	50736	805	S733157	Negative
27-26	50737	806	S733158	Negative
27-27	50738	807	S733159	Negative
27-28	50739	808	S733160	Negative
27-29	50740	809	S733161	Negative
27-30	50743	810	S733162	Negative
28-1	OEWWGJ	811	S733163	Negative
28-2	50744	812	S733164	Negative
28-3	50747	813	S733165	Negative
28-4	50749	814	S733166	Negative
28-5	50750	815	S733167	Negative
28-6	50751	816	S733168	Negative
28-7	50752	817	S733169	Negative
28-8	50753	818	S733170	Negative
28-9	50755	819	S733171	Negative
28-10	50756	820	S733172	Negative
28-11	50757	821	S733173	Negative
28-12	50758	822	S733174	Negative
28-13	50759	823	S733175	Negative
28-14	50760	824	S733176	Negative
28-15	50761	825	S733177	Negative
28-16	50763	826	S733178	Negative
28-17	50764	827	S733179	Negative
28-18	50766	828	S733180	Negative
28-19	50767	829	S733181	Negative
28-20	50768	830	S733182	Negative
28-21	50769	831	S733183	Negative
28-22	50770	832	S733184	Negative
28-23	50771	833	S733185	Negative
28-24	50772	834	S733186	Negative
28-25	50773	835	S733187	
28-26	50774	836	S733188	Negative
28-27	50776	837	S733189	Negative
28-28	50777	838	S733190	Negative

28-29	50778	839	S733191	Negative
28-30	50781	840	S733192	Negative
29-1	50782	841	S733193	Negative
29-2	50783	842	S733194	Negative
29-3	50784	843	S733195	Negative
29-4	50786	844	S733196	Negative
29-5	50787	845	S733197	Negative
29-6	50788	846	S733198	Negative
29-7	50789	847	S733199	Negative
29-8	50790	848	S733200	Negative
29-9	50791	849	S733201	Negative
29-10	50794	850	S733202	Negative
29-11	50795	851	S733203	Negative
29-12	50796	852	S733204	Negative
29-13	50798	853	S733205	Negative
29-14	50799	854	S733206	Negative
29-15	50800	855	S733207	Negative
29-16	50801	856	S733208	Negative
29-17	50803	857	S733209	Negative
29-18	50804	858	S733210	Negative
29-19	50805	859	S733211	Negative
29-20	50806	860	S733212	Negative
29-21	50807	861	S733213	Negative
29-22	50809	862	S733214	Negative
29-23	50810	863	S733215	Negative
29-24	50811	864	S733216	Negative
29-25	50812	865	S733217	Negative
29-26	52601	866	S733218	Negative
29-27	52603	867	S733219	Negative
29-28	52605	868	S733220	Negative
29-29	52608	869	S733221	Negative
29-30	52609	870	S733222	Negative
30-1	52610	871	S733223	Negative
30-2	52611	872	S733224	Negative
30-3	52612	873	S733225	Negative
30-4	52613	874	S733226	Negative
30-5	4M2KDK	875	S733227	Negative
30-6	52615	876	S733228	Negative
30-7	52617	877	S733229	Negative
30-8	52619	878	S733230	Negative
30-9	52620	879	S733231	Negative
30-10	52622	880	S733232	Negative
30-11	52624	881	S733233	Negative
30-12	52625	882	S733234	Negative
30-13	52626	883	S733235	Negative
30-14	52627	884	S733236	Negative
30-15	52629	885	S733237	Negative

30-16	52634	886	S733238	Negative
30-17	52636	887	S733239	Negative
30-18	52637	888	S733240	Negative
30-19	52638	889	S733241	Negative
30-20	52639	890	S733242	Negative
30-21	52641	891	S733243	Negative
30-22	52642	892	S733244	Negative
30-23	52643	893	S733245	Negative
30-24	52645	894	S733246	Negative
30-25	52646	895	S733247	Negative
30-26	52647	896	S733248	Negative
30-27	52648	897	S733249	Negative
30-28	52651	898	S733250	Negative
30-29	52652	899	S733251	Negative
30-30	52653	900	S733252	Negative
31-1	52655	901	S733253	Negative
31-2	52660	902	S733254	Negative
31-3	52662	903	S733255	Negative
31-4	52664	904	S733256	Negative
31-5	52679	905	S733257	Negative
31-6	52681	906	S733258	Negative
31-7	52683	907	S733259	Negative
31-8	52682	908	S733260	Negative
31-9	52684	909	S733261	Negative
31-10	52685	910	S733262	Negative
31-11	52686	911	S733263	Negative
31-12	52667	912	S733264	Negative
31-13	52668	913	S733265	Negative
31-14	52669	914	S733266	Negative
31-15	52670	915	S733267	Negative
31-16	52671	916	S733268	Negative
31-17	52673	917	S733269	Negative
31-18	52674	918	S733270	Negative
31-19	52675	919	S733271	Negative
31-20	52676	920	S733272	Negative
31-21	52677	921	S733273	Negative
31-22	52687	922	S733274	Negative
31-23	52688	923	S733275	Negative
31-24	52689	924	S733276	Negative
31-25	52690	925	S733277	Negative
31-26	52691	926	S733278	Negative
31-27	Z77J82	927	S733279	Negative
31-28	52693	928	S733280	Negative
31-29	52694	929	S733281	Negative
31-30	52695	930	S733282	Negative
32-1	52696	931	S733283	Negative
32-2	52697	932	S733284	Negative

32-3	52698	933	S733285	Negative
32-4	52680	934	S733286	Negative
32-5	45801	935	S733287	Negative
32-6	45802	936	S733288	Negative
32-7	45804	937	S733289	Negative
32-8	45805	938	S733290	
32-9	45807	939	S733291	Negative
32-10	45808	940	S733292	Negative
32-11	45813	941	S733293	Negative
32-12	45814	942	S733294	
32-13	45815	943	S733295	Negative
32-14	45817	944	S733296	Negative
32-15	45820	945	S733297	Negative
32-16	45821	946	S733298	Negative
32-17	45823	947	S733299	Negative
32-18	45824	948	S733300	Negative
32-19	45825	949	S733301	Negative
32-20	45827	950	S733302	Negative
32-21	45828	951	S733303	Negative
32-22	45830	952	S733304	Negative
32-23	45833	953	S733305	Negative
32-24	45834	954	S733306	
32-25	45836	955	S733307	Negative
32-26	45837	956	S733308	Negative
32-27	45838	957	S733309	Negative
32-28	45839	958	S733310	Negative
32-29	45842	959	S733311	Negative
32-30	45843	960	S733312	Negative
33-1	45844	961	S733313	Negative
33-2	45845	962	S733314	
33-3	45846	963	S733315	Negative
33-4	45847	964	S733316	Negative
33-5	45848	965	S733317	Negative
33-6	45849	966	S733318	Negative
33-7	45851	967	S733319	Negative
33-8	45852	968	S733320	Negative
33-9	45854	969	S733321	Negative
33-10	45855	970	S733322	Negative
33-11	45856	971	S733323	Negative
33-12	45857	972	S733324	Negative
33-13	45858	973	S733325	Negative
33-14	45859	974	S733326	Negative
33-15	46501	975	S733327	Negative
33-16	46502	976	S733328	Negative
33-17	46503	977	S733329	Negative
33-18	46504	978	S733330	Negative
33-19	46505	979	S733331	

33-20	46506	980	S733332	Negative
33-21	46507	981	S733333	Negative
33-22	46508	982	S733334	Negative
33-23	46509	983	S733335	Negative
33-24	46510	984	S733336	Negative
33-25	46511	985	S733337	Negative
33-26	OJ26PR	986	S733338	Negative
33-27	46512	987	S733339	Negative
33-28	46513	988	S733340	Negative
33-29	46515	989	S733341	Negative
33-30	46516	990	S733342	Negative
34-1	46517	991	S733343	Negative
34-2	46518	992	S733344	Negative
34-3	46520	993	S733345	Negative
34-4	46522	994	S733346	Negative
34-5	46523	995	S733347	Negative
34-6	46524	996	S733348	adequate Sample
34-7	46526	997	S733349	Negative
34-8	46527	998	S733350	Negative
34-9	46529	999	S733351	Negative
34-10	46530	1000	S733352	Negative
34-11	46535	1001	S733353	Negative
34-12	OM38RP	1002	S733354	Negative
34-13	46537	1003	S733355	
34-14	46538	1004	S733356	Negative
34-15	46539	1005	S733357	Negative
34-16	46540	1006	S733358	Negative
34-17	46541	1007	S733359	Negative
34-18	46542	1008	S733360	Negative
34-19	47878	1009	S733361	Negative
34-20	47881	1010	S733362	Negative
34-21	47882	1011	S733363	Negative
34-22	47883	1012	S733364	Negative
34-23	41556	1013	S733365	Negative
34-24	41555	1014	S733366	Negative
34-25	41557	1015	S733367	Negative
34-26	41558	1016	S733368	Negative
34-27	41564	1017	S733369	Negative
34-28	41566	1018	S733370	Negative
34-29	41567	1019	S733371	
34-30	41568	1020	S733372	Negative
35-1	41569	1021	S733373	Negative
35-2	41570	1022	S733374	Negative
35-3	41571	1023	S733375	Negative
35-4	41574	1024	S733376	Negative
35-5	41575	1025	S733377	Negative
35-6	41576	1026	S733378	Negative

35-7	41577	1027	S733379	Negative
35-8	41578	1028	S733380	Negative
35-9	41579	1029	S733381	
35-10	41581	1030	S733382	Negative
35-11	41583	1031	S733383	Negative
35-12	41584	1032	S733384	Negative
35-13	41585	1033	S733385	
35-14	41586	1034	S733386	Negative
35-15	41587	1035	S733387	Negative
35-16	41588	1036	S733388	Negative
35-17	41589	1037	S733389	Negative
35-18	41590	1038	S733390	Negative
35-19	41591	1039	S733391	
35-20	41592	1040	S733392	Negative
35-21	41593	1041	S733393	Negative
35-22	41594	1042	S733394	
35-23	21901	1043	S733395	Negative
35-24	21907	1044	S733396	Negative
35-25	21915	1045	S733397	Negative
35-26	21916	1046	S733398	Negative
35-27	21917	1047	S733399	
35-28	21918	1048	S733400	Negative
35-29	21920	1049	S733401	Negative
35-30	21922	1050	S733402	Negative
36-1	21923	1051	S733403	Negative
36-2	21924	1052	S733404	Negative
36-3	21927	1053	S733405	Negative
36-4	21928	1054	S733406	Negative
36-5	21929	1055	S733407	Negative
36-6	ZYXX1K	1056	S733408	Negative
36-7	21934	1057	S733409	Negative
36-8	21935	1058	S733410	Negative
36-9	21944	1059	S733411	Negative
36-10	21946	1060	S733412	Negative
36-11	21948	1061	S733413	Negative
36-12	21956	1062	S733414	Negative
36-13	21960	1063	S733415	Negative
36-14	41501	1064	S733416	Negative
36-15	41502	1065	S733417	
36-16	41503	1066	S733418	Negative
36-17	41504	1067	S733419	Negative
36-18	41506	1068	S733420	
36-19	41507	1069	S733421	Negative
36-20	41509	1070	S733422	Negative
36-21	41516	1071	S733423	Negative
36-22	41519	1072	S733424	Negative
36-23	41520	1073	S733425	

36-24	41522	1074	S733426	Negative
36-25	41521	1075	S733427	Negative
36-26	41523	1076	S733428	Negative
36-27	41525	1077	S733429	Negative
36-28	41524	1078	S733430	
36-29	41526	1079	S733431	Negative
36-30	41529	1080	S733432	Negative
<b>Bag #</b>	<b>CWD #</b>	<b>Lab ID</b>	<b>S #</b>	<b>Results</b>
37-1	41531	1081	S733433	Negative
37-2	41530	1082	S733434	Negative
37-3	41534	1083	S733435	Negative
37-4	41533	1084	S733436	Negative
37-5	41537	1085	S733437	Negative
37-6	41541	1086	S733438	Negative
37-7	41543	1087	S733439	Negative
37-8	41544	1088	S733440	Negative
37-9	41546	1089	S733441	Negative
37-10	41550	1090	S733442	Negative
37-11	41551	1091	S733443	Negative
37-12	41552	1092	S733444	Negative
37-13	41554	1093	S733445	Negative
37-14	41595	1094	S733446	Negative
37-15	41596	1095	S733447	Negative
37-16	41597	1096	S733448	Negative
37-17	41598	1097	S733449	Negative
37-18	41599	1098	S733450	Negative
37-19	41601	1099	S733451	Negative
37-20	41603	1100	S733452	Negative
37-21	41604	1101	S733453	Negative
37-22	41605	1102	S733454	Negative
37-23	41608	1103	S733455	Negative
37-24	41609	1104	S733456	Negative
37-25	W08XGL	1105	S733457	Negative
37-26	41612	1106	S733458	Negative
37-27	41617	1107	S733459	
37-28	41618	1108	S733460	Negative
37-29	41619	1109	S733461	
37-30	41620	1110	S733462	Negative
38-1	41621	1111	S736031	Negative
38-2	41622	1112	S736032	Negative
38-3	41623	1113	S736033	Negative
38-4	41625	1114	S736034	Negative
38-5	41626	1115	S736035	Negative
38-6	41628	1116	S736036	Negative
38-7	41629	1117	S736037	Negative
38-8	41631	1118	S736038	Negative
38-9	41635	1119	S736039	Negative



38-10	41637	1120	S736040	Negative
38-11	41638	1121	S736041	Negative
38-12	41640	1122	S736042	Negative
38-13	41642	1123	S736043	Negative
38-14	20502	1124	S736044	Negative
38-15	20505	1125	S736045	Negative
38-16	20509	1126	S736046	Negative
38-17	20511	1127	S736047	Negative
38-18	20517	1128	S736048	Negative
38-19	20518	1129	S736049	Negative
38-20	20524	1130	S736050	Negative
38-21	20527	1131	S736051	Negative
38-22	20529	1132	S736052	Negative
38-23	20532	1133	S736053	Negative
38-24	20537	1134	S736054	Negative
38-25	20547	1135	S736055	Negative
38-26	20568	1136	S736056	Negative
38-27	20583	1137	S736057	Negative
38-28	20584	1138	S736058	Negative
38-29	20589	1139	S736059	Negative
38-30	20590	1140	S736060	Negative
39-1	20595	1141	S736061	Negative
39-2	20600	1142	S736062	Negative
39-3	20601	1143	S736063	Negative
39-4	20665	1144	S736064	Negative
39-5	20666	1145	S736065	Negative
39-6	20667	1146	S736066	Negative
39-7	20682	1147	S736067	Negative
39-8	20686	1148	S736068	Negative
39-9	20688	1149	S736069	Negative
39-10	20689	1150	S736070	Negative
39-11	20693	1151	S736071	Negative
39-12	20575	1152	S736072	Negative
39-13	10732	1153	S736073	Negative
39-14	10738	1154	S736074	Negative
39-15	10739	1155	S736075	Negative
39-16	10741	1156	S736076	Negative
39-17	10742	1157	S736077	Negative
39-18	10751	1158	S736078	Negative
39-19	10753	1159	S736079	Negative
39-20	10754	1160	S736080	Negative
39-21	10760	1161	S736081	
39-22	41644	1162	S736082	Negative
39-23	41645	1163	S736083	Negative
39-24	41647	1164	S736084	Negative
39-25	41650	1165	S736085	Negative
39-26	41651	1166	S736086	Negative

39-27	41652	1167	S736087	Negative
39-28	41654	1168	S736088	
39-29	41655	1169	S736089	Negative
39-30	41656	1170	S736090	Negative
40-1	41658	1171	S736091	
40-2	41659	1172	S736092	
40-3	41660	1173	S736093	
40-4	41661	1174	S736094	Negative
40-5	41662	1175	S736095	Negative
40-6	41663	1176	S736096	Negative
40-7	41665	1177	S736097	Negative
40-8	41669	1178	S736098	Negative
40-9	41673	1179	S736099	dequate Sample
40-10	41602	1180	S736100	Negative
40-11	41614	1181	S736101	Negative
40-12	41744	1182	S736102	Negative
40-13	41746	1183	S736103	Negative
40-14	41747	1184	S736104	Negative
40-15	41748	1185	S736105	
40-16	41749	1186	S736106	Negative
40-17	41750	1187	S736107	Negative
40-18	RLJ3X5	1188	S736108	Negative
40-19	41754	1189	S736109	Negative
40-20	41755	1190	S736110	Negative
40-21	41667	1191	S736111	Negative
40-22	12701	1192	S736112	Negative
40-23	12702	1193	S736113	Negative
40-24	12703	1194	S736114	Negative
40-25	12705	1195	S736115	Negative
40-26	12712	1196	S736119	Negative
40-27	12715	1197	S736122	Negative
40-28	12724	1198	S736123	Negative
40-29	12725	1199	S736124	Negative
40-30	12726	1200	S736125	Negative
41-1	12727	1201	S736126	Negative
41-2	12733	1202	S736127	Negative
41-3	12740	1203	S736128	Negative
41-4	12741	1204	S736129	Negative
41-5	12746	1205	S736130	Negative
41-6	12747	1206	S736131	Negative
41-7	13883	1207	S736132	Negative
41-8	13884	1208	S736133	Negative
41-9	13885	1209	S736134	Negative
41-10	13888	1210	S736135	Negative
41-11	13892	1211	S736136	Negative
41-12	13893	1212	S736137	Negative
41-13	13894	1213	S736138	Negative

41-14	13896	1214	S736139	Negative
41-15	13897	1215	S736140	Negative
41-16	13900	1216	S736141	Negative
41-17	13901	1217	S736142	Negative
41-18	13908	1218	S736143	Negative
41-19	9480	1219	S736144	Negative
41-20	13913	1220	S736145	Negative
41-21	13914	1221	S736146	Negative
41-22	13915	1222	S736147	Negative
41-23	14807	1223	S736148	Negative
41-24	13916	1224	S736149	Negative
41-25	13920	1225	S736150	Negative
41-26	13922	1226	S736151	Negative
41-27	13923	1227	S736152	Negative
41-28	13924	1228	S736153	
41-29	13926	1229	S736154	Negative
41-30	13928	1230	S736155	Negative
42-1	13929	1231	S736156	Negative
42-2	13930	1232	S736157	Negative
42-3	13931	1233	S736158	Negative
42-4	13932	1234	S736159	Negative
42-5	13933	1235	S736160	Negative
42-6	13935	1236	S736161	Negative
42-7	13936	1237	S736162	Negative
42-8	ZPXQWQ	1238	S736163	Negative
42-9	12787	1239	S736164	Negative
42-10	12788	1240	S736165	Negative
42-11	12789	1241	S736166	Negative
42-12	12791	1242	S736167	Negative
42-13	12792	1243	S736168	
42-14	12793	1244	S736169	Negative
42-15	12794	1245	S736170	Negative
42-16	12797	1246	S736171	
42-17	12800	1247	S736172	
42-18	12802	1248	S736173	Negative
42-19	12804	1249	S736174	Negative
42-20	12805	1250	S736175	Negative
42-21	12809	1251	S736176	Negative
42-22	12811	1252	S736177	Negative
42-23	12812	1253	S736178	Negative
42-24	12813	1254	S736179	Negative
42-25	12814	1255	S736180	Negative
42-26	12815	1256	S736181	Negative
42-27	12817	1257	S736182	dequate Sample
42-28	12818	1258	S736183	Negative
42-29	12821	1259	S736184	Negative
42-30	12826	1260	S736185	Negative

43-1	12829	1261	S736186	Negative
43-2	12832	1262	S736187	Negative
43-3	12833	1263	S736188	Negative
43-4	12834	1264	S736189	Negative
43-5	8101	1265	S736190	Negative
43-6	15956	1266	S736191	Negative
43-7	12824	1267	S736192	Negative
43-8	09501	1268	S736193	Negative
43-9	09510	1269	S736194	Negative
43-10	09511	1270	S736195	Negative
43-11	09512	1271	S736196	Negative
43-12	09513	1272	S736197	Negative
43-13	09514	1273	S736198	Negative
43-14	09515	1274	S736199	Negative
43-15	09517	1275	S736200	Negative
43-16	09518	1276	S736201	Negative
43-17	09523	1277	S736202	Negative
43-18	09524	1278	S736203	Negative
43-19	09525	1279	S736204	Negative
43-20	09526	1280	S736205	Negative
43-21	09527	1281	S736206	Negative
43-22	09528	1282	S736207	Negative
43-23	09530	1283	S736208	Negative
43-24	09532	1284	S736209	Negative
43-25	09533	1285	S736210	Negative
43-26	09534	1286	S736211	Negative
43-27	09535	1287	S736212	Negative
43-28	09536	1288	S736213	Negative
43-29	09537	1289	S736214	Negative
43-30	09539	1290	S736215	Negative
44-1	09542	1291	S736216	Negative
44-2	09543	1292	S736217	Negative
44-3	09545	1293	S736218	Negative
44-4	09546	1294	S736219	Negative
44-5	13938	1295	S736220	Negative
44-6	13939	1296	S736221	Negative
44-7	13941	1297	S736222	Negative
44-8	13943	1298	S736223	Negative
44-9	13945	1299	S736224	Negative
44-10	13946	1300	S736225	Negative
44-11	13947	1301	S736226	Negative
44-12	13948	1302	S736227	Negative
44-13	13950	1303	S736228	Negative
44-14	13951	1304	S736229	Negative
44-15	16622	1305	S736230	Negative
44-16	13952	1306	S736231	Negative
44-17	13953	1307	S736232	Negative

44-18	13954	1308	S736233	Negative
44-19	13955	1309	S736234	Negative
44-20	13957	1310	S736235	Negative
44-21	13956	1311	S736236	Negative
44-22	13958	1312	S736237	Negative
44-23	13959	1313	S736238	Negative
44-24	13962	1314	S736239	Negative
44-25	13963	1315	S736240	Negative
44-26	13964	1316	S736241	Negative
44-27	13965	1317	S736242	Negative
44-28	13967	1318	S736243	Negative
44-29	11844	1319	S736244	Negative
44-30	11845	1320	S736245	Negative
45-1	11846	1321	S736246	Negative
45-2	11847	1322	S736247	Negative
45-3	11850	1323	S736248	Negative
45-4	11851	1324	S736249	Negative
45-5	11852	1325	S736250	Negative
45-6	11853	1326	S736251	Negative
45-7	11854	1327	S736252	Negative
45-8	13404	1328	S736253	Negative
45-9	13405	1329	S736254	Negative
45-10	13406	1330	S736255	Negative
45-11	13407	1331	S736256	Negative
45-12	13410	1332	S736257	Negative
45-13	13411	1333	S736258	Negative
45-14	13412	1334	S736259	Negative
45-15	13413	1335	S736260	Negative
45-16	13414	1336	S736261	Negative
45-17	13416	1337	S736262	Negative
45-18	13417	1338	S736263	Negative
45-19	13419	1339	S736264	Negative
45-20	13420	1340	S736265	Negative
45-21	13969	1341	S736266	Negative
45-22	13970	1342	S736267	Negative
45-23	13971	1343	S736268	Negative
45-24	13972	1344	S736269	Negative
45-25	13973	1345	S736270	Negative
45-26	13974	1346	S736271	Negative
45-27	13975	1347	S736272	Negative
45-28	13976	1348	S736273	Negative
45-29	13978	1349	S736274	Negative
45-30	13979	1350	S736275	Negative

Cells that have blank results are samples that have results still pending