

## XIX INQUA Congress Accepted Abstracts

\*Please note that the format of your presentation (oral or poster) will not be determined until late March. You will be notified of the choice of the Committee by mid-April.

\*In order to have your abstract included in the Congress Program, you are requested to pay the registration fee **by 5th March 2015, 23:59 UTC**.

If you pay your registration fee after this date and before the end of March, your abstract may be included as a poster presentation.

In this case, however, you may not be able to present it in your desired session once the Congress Program is fixed.

T00002	T00051	T00112	T00152	T00202	T00244	T00285	T00324
T00003	T00053	T00113	T00153	T00203	T00245	T00286	T00325
T00004	T00056	T00114	T00154	T00205	T00246	T00287	T00326
T00005	T00057	T00115	T00155	T00206	T00247	T00289	T00327
T00006	T00058	T00116	T00156	T00207	T00248	T00290	T00328
T00010	T00060	T00117	T00157	T00208	T00249	T00292	T00329
T00012	T00063	T00118	T00158	T00209	T00252	T00293	T00330
T00013	T00064	T00119	T00159	T00211	T00254	T00294	T00331
T00014	T00065	T00120	T00160	T00212	T00255	T00295	T00332
T00015	T00066	T00121	T00161	T00213	T00256	T00296	T00333
T00017	T00067	T00122	T00163	T00214	T00257	T00297	T00334
T00019	T00068	T00123	T00164	T00215	T00258	T00298	T00335
T00020	T00078	T00124	T00165	T00216	T00259	T00300	T00336
T00021	T00081	T00126	T00166	T00217	T00260	T00301	T00337
T00022	T00082	T00127	T00168	T00219	T00261	T00302	T00338
T00023	T00083	T00128	T00169	T00220	T00263	T00303	T00339
T00024	T00084	T00130	T00170	T00221	T00264	T00304	T00340
T00026	T00085	T00132	T00171	T00222	T00265	T00305	T00341
T00027	T00086	T00133	T00174	T00223	T00266	T00306	T00342
T00028	T00087	T00134	T00176	T00225	T00267	T00307	T00343
T00029	T00088	T00135	T00177	T00226	T00268	T00308	T00344
T00030	T00089	T00136	T00180	T00227	T00269	T00309	T00346
T00032	T00090	T00137	T00181	T00228	T00270	T00310	T00348
T00033	T00091	T00138	T00182	T00230	T00271	T00311	T00349
T00034	T00092	T00139	T00183	T00231	T00272	T00312	T00350
T00036	T00095	T00140	T00184	T00232	T00273	T00313	T00351
T00038	T00096	T00141	T00185	T00233	T00274	T00314	T00352
T00041	T00098	T00142	T00186	T00234	T00275	T00315	T00353
T00042	T00099	T00143	T00187	T00235	T00276	T00316	T00354
T00043	T00101	T00145	T00188	T00236	T00277	T00317	T00356
T00044	T00102	T00146	T00191	T00237	T00278	T00318	T00357
T00045	T00104	T00147	T00192	T00238	T00280	T00319	T00359
T00046	T00108	T00148	T00193	T00240	T00281	T00320	T00360
T00047	T00109	T00149	T00195	T00241	T00282	T00321	T00361
T00049	T00110	T00150	T00198	T00242	T00283	T00322	T00362
T00050	T00111	T00151	T00201	T00243	T00284	T00323	T00363

**XIX INQUA Congress  
Accepted Abstracts**

T00364	T00410	T00459	T00511	T00563	T00615	T00662	T00709
T00365	T00411	T00461	T00512	T00564	T00616	T00663	T00710
T00366	T00412	T00462	T00513	T00565	T00617	T00664	T00711
T00367	T00413	T00463	T00514	T00567	T00618	T00665	T00712
T00368	T00416	T00464	T00515	T00568	T00619	T00666	T00714
T00369	T00417	T00465	T00516	T00569	T00620	T00667	T00715
T00370	T00419	T00466	T00517	T00570	T00621	T00668	T00716
T00371	T00420	T00467	T00518	T00571	T00622	T00669	T00717
T00372	T00421	T00468	T00519	T00572	T00623	T00670	T00718
T00373	T00422	T00469	T00520	T00573	T00624	T00671	T00719
T00374	T00423	T00473	T00521	T00574	T00625	T00672	T00720
T00375	T00424	T00475	T00522	T00575	T00626	T00673	T00721
T00376	T00425	T00476	T00523	T00576	T00627	T00674	T00722
T00377	T00426	T00477	T00524	T00578	T00628	T00675	T00723
T00378	T00428	T00478	T00525	T00579	T00629	T00676	T00724
T00379	T00429	T00479	T00526	T00580	T00630	T00677	T00725
T00380	T00430	T00480	T00527	T00581	T00631	T00678	T00726
T00381	T00431	T00481	T00528	T00582	T00632	T00679	T00727
T00382	T00432	T00482	T00529	T00583	T00634	T00680	T00728
T00383	T00433	T00483	T00530	T00584	T00635	T00681	T00729
T00384	T00434	T00484	T00531	T00585	T00636	T00682	T00730
T00385	T00435	T00486	T00532	T00586	T00637	T00683	T00731
T00386	T00436	T00488	T00533	T00587	T00638	T00684	T00732
T00387	T00437	T00489	T00534	T00588	T00639	T00685	T00735
T00388	T00438	T00490	T00535	T00590	T00640	T00686	T00736
T00389	T00439	T00491	T00536	T00591	T00641	T00688	T00737
T00390	T00441	T00492	T00537	T00592	T00642	T00689	T00740
T00391	T00442	T00493	T00538	T00593	T00643	T00690	T00741
T00392	T00443	T00494	T00539	T00594	T00644	T00691	T00742
T00393	T00445	T00495	T00543	T00595	T00646	T00692	T00744
T00394	T00446	T00496	T00546	T00598	T00647	T00693	T00745
T00396	T00447	T00497	T00547	T00602	T00648	T00694	T00746
T00397	T00448	T00498	T00548	T00603	T00649	T00695	T00747
T00399	T00449	T00499	T00549	T00604	T00650	T00697	T00748
T00401	T00450	T00501	T00551	T00605	T00651	T00698	T00749
T00402	T00451	T00502	T00553	T00606	T00652	T00699	T00750
T00403	T00452	T00503	T00554	T00608	T00653	T00700	T00751
T00404	T00453	T00504	T00556	T00609	T00655	T00701	T00752
T00405	T00454	T00506	T00557	T00610	T00656	T00702	T00753
T00406	T00455	T00507	T00558	T00611	T00657	T00705	T00754
T00407	T00456	T00508	T00560	T00612	T00659	T00706	T00755
T00408	T00457	T00509	T00561	T00613	T00660	T00707	T00756
T00409	T00458	T00510	T00562	T00614	T00661	T00708	T00758

**XIX INQUA Congress  
Accepted Abstracts**

T00759	T00807	T00857	T00901	T00947	T00999	T01044	T01090
T00761	T00808	T00858	T00902	T00949	T01000	T01045	T01091
T00764	T00809	T00859	T00903	T00951	T01001	T01046	T01092
T00765	T00810	T00860	T00904	T00952	T01002	T01048	T01094
T00766	T00811	T00861	T00905	T00953	T01003	T01049	T01095
T00767	T00812	T00862	T00907	T00954	T01004	T01050	T01096
T00768	T00814	T00863	T00908	T00955	T01005	T01051	T01098
T00769	T00815	T00864	T00909	T00957	T01006	T01052	T01099
T00770	T00816	T00865	T00910	T00958	T01007	T01053	T01100
T00771	T00817	T00866	T00911	T00959	T01008	T01054	T01101
T00772	T00818	T00867	T00912	T00963	T01010	T01055	T01102
T00773	T00820	T00868	T00913	T00964	T01011	T01056	T01104
T00774	T00821	T00869	T00914	T00965	T01012	T01057	T01105
T00775	T00822	T00870	T00915	T00966	T01013	T01058	T01106
T00776	T00823	T00871	T00916	T00967	T01014	T01059	T01107
T00777	T00824	T00872	T00917	T00968	T01015	T01060	T01108
T00778	T00825	T00873	T00918	T00969	T01016	T01061	T01109
T00779	T00826	T00874	T00919	T00970	T01017	T01062	T01110
T00780	T00827	T00875	T00920	T00971	T01018	T01063	T01111
T00781	T00828	T00876	T00921	T00972	T01019	T01064	T01112
T00782	T00829	T00877	T00922	T00973	T01020	T01065	T01113
T00783	T00830	T00878	T00923	T00974	T01021	T01066	T01114
T00784	T00831	T00879	T00924	T00975	T01023	T01068	T01115
T00785	T00832	T00880	T00925	T00976	T01024	T01069	T01116
T00787	T00833	T00881	T00926	T00977	T01025	T01070	T01117
T00788	T00834	T00882	T00927	T00978	T01026	T01071	T01118
T00789	T00835	T00883	T00928	T00980	T01027	T01072	T01119
T00790	T00836	T00884	T00929	T00982	T01028	T01073	T01120
T00791	T00839	T00885	T00930	T00984	T01029	T01074	T01121
T00792	T00840	T00886	T00932	T00985	T01030	T01075	T01122
T00794	T00841	T00887	T00933	T00986	T01031	T01076	T01123
T00795	T00842	T00888	T00934	T00987	T01032	T01077	T01124
T00796	T00843	T00889	T00935	T00988	T01033	T01078	T01125
T00797	T00844	T00890	T00936	T00989	T01034	T01079	T01126
T00798	T00845	T00891	T00938	T00990	T01035	T01080	T01127
T00799	T00847	T00892	T00939	T00991	T01036	T01081	T01128
T00800	T00848	T00893	T00940	T00992	T01037	T01082	T01129
T00801	T00849	T00894	T00941	T00993	T01038	T01083	T01130
T00802	T00850	T00895	T00942	T00994	T01039	T01084	T01131
T00803	T00851	T00896	T00943	T00995	T01040	T01085	T01132
T00804	T00853	T00897	T00944	T00996	T01041	T01087	T01133
T00805	T00854	T00898	T00945	T00997	T01042	T01088	T01134
T00806	T00855	T00899	T00946	T00998	T01043	T01089	T01135

**XIX INQUA Congress  
Accepted Abstracts**

T01136	T01181	T01229	T01274	T01325	T01373	T01419	T01465
T01137	T01183	T01230	T01275	T01326	T01374	T01420	T01466
T01138	T01184	T01231	T01276	T01327	T01375	T01421	T01467
T01139	T01185	T01232	T01277	T01328	T01376	T01422	T01468
T01140	T01187	T01233	T01278	T01330	T01377	T01423	T01469
T01141	T01189	T01235	T01279	T01331	T01378	T01424	T01470
T01142	T01190	T01236	T01280	T01333	T01379	T01425	T01471
T01143	T01191	T01237	T01281	T01334	T01380	T01426	T01472
T01144	T01192	T01238	T01282	T01335	T01381	T01427	T01473
T01145	T01193	T01239	T01283	T01336	T01382	T01428	T01474
T01146	T01194	T01240	T01285	T01337	T01383	T01429	T01475
T01147	T01195	T01241	T01286	T01339	T01384	T01430	T01476
T01148	T01196	T01242	T01287	T01340	T01385	T01431	T01477
T01149	T01197	T01243	T01288	T01342	T01386	T01432	T01478
T01150	T01198	T01244	T01289	T01343	T01387	T01433	T01479
T01151	T01199	T01245	T01290	T01344	T01388	T01434	T01480
T01152	T01200	T01246	T01291	T01345	T01389	T01435	T01481
T01154	T01202	T01247	T01294	T01346	T01390	T01436	T01482
T01155	T01203	T01248	T01295	T01347	T01391	T01437	T01483
T01156	T01204	T01249	T01296	T01348	T01392	T01438	T01484
T01157	T01205	T01250	T01297	T01349	T01394	T01440	T01485
T01158	T01206	T01251	T01298	T01350	T01395	T01441	T01486
T01160	T01207	T01252	T01299	T01351	T01396	T01442	T01487
T01161	T01208	T01253	T01301	T01352	T01397	T01443	T01488
T01162	T01209	T01255	T01302	T01353	T01398	T01444	T01489
T01163	T01210	T01256	T01303	T01354	T01399	T01445	T01491
T01164	T01211	T01257	T01304	T01355	T01400	T01446	T01494
T01165	T01212	T01258	T01305	T01356	T01401	T01447	T01495
T01166	T01213	T01259	T01306	T01357	T01402	T01448	T01496
T01167	T01214	T01260	T01307	T01358	T01403	T01449	T01497
T01168	T01216	T01261	T01308	T01359	T01404	T01450	T01498
T01169	T01217	T01262	T01309	T01360	T01405	T01451	T01499
T01170	T01218	T01263	T01310	T01361	T01406	T01452	T01500
T01171	T01219	T01264	T01311	T01362	T01407	T01453	T01501
T01172	T01220	T01265	T01313	T01363	T01408	T01454	T01502
T01173	T01221	T01266	T01314	T01364	T01409	T01455	T01503
T01174	T01222	T01267	T01315	T01365	T01410	T01457	T01504
T01175	T01223	T01268	T01316	T01366	T01412	T01458	T01505
T01176	T01224	T01269	T01317	T01367	T01414	T01459	T01506
T01177	T01225	T01270	T01318	T01368	T01415	T01460	T01507
T01178	T01226	T01271	T01319	T01369	T01416	T01462	T01508
T01179	T01227	T01272	T01322	T01371	T01417	T01463	T01509
T01180	T01228	T01273	T01323	T01372	T01418	T01464	T01510

**XIX INQUA Congress  
Accepted Abstracts**

T01511	T01556	T01604	T01648	T01695	T01744	T01791	T01838
T01512	T01557	T01605	T01649	T01697	T01745	T01793	T01839
T01513	T01558	T01606	T01650	T01698	T01746	T01794	T01841
T01514	T01560	T01607	T01653	T01699	T01747	T01795	T01842
T01515	T01561	T01608	T01654	T01700	T01748	T01796	T01843
T01516	T01562	T01609	T01655	T01701	T01749	T01797	T01844
T01517	T01564	T01610	T01657	T01702	T01750	T01798	T01845
T01518	T01565	T01611	T01658	T01703	T01751	T01799	T01846
T01519	T01566	T01612	T01659	T01704	T01752	T01800	T01847
T01520	T01567	T01613	T01660	T01705	T01754	T01801	T01848
T01521	T01568	T01614	T01661	T01706	T01755	T01802	T01849
T01522	T01569	T01615	T01662	T01708	T01756	T01803	T01850
T01523	T01570	T01617	T01663	T01709	T01757	T01804	T01851
T01524	T01571	T01618	T01664	T01710	T01758	T01805	T01852
T01525	T01572	T01619	T01665	T01711	T01759	T01806	T01853
T01526	T01573	T01620	T01666	T01712	T01760	T01809	T01854
T01527	T01574	T01621	T01667	T01713	T01761	T01810	T01856
T01528	T01575	T01622	T01668	T01715	T01762	T01811	T01858
T01529	T01576	T01623	T01669	T01717	T01763	T01812	T01859
T01530	T01577	T01624	T01671	T01720	T01764	T01813	T01860
T01531	T01578	T01625	T01672	T01721	T01765	T01814	T01861
T01532	T01579	T01626	T01673	T01722	T01766	T01815	T01862
T01533	T01580	T01627	T01674	T01723	T01769	T01816	T01863
T01534	T01582	T01628	T01675	T01724	T01770	T01817	T01864
T01535	T01583	T01629	T01676	T01725	T01772	T01818	T01865
T01536	T01584	T01630	T01677	T01726	T01773	T01819	T01866
T01537	T01585	T01631	T01678	T01727	T01774	T01820	T01867
T01538	T01586	T01632	T01679	T01728	T01775	T01821	T01868
T01539	T01588	T01633	T01680	T01729	T01776	T01823	T01869
T01540	T01589	T01634	T01681	T01730	T01777	T01824	T01870
T01541	T01590	T01635	T01682	T01731	T01778	T01825	T01871
T01542	T01591	T01636	T01683	T01732	T01779	T01826	T01872
T01544	T01592	T01637	T01684	T01733	T01780	T01827	T01874
T01545	T01593	T01638	T01685	T01734	T01781	T01828	T01875
T01546	T01595	T01639	T01686	T01735	T01782	T01829	T01876
T01547	T01596	T01640	T01687	T01736	T01783	T01830	T01877
T01548	T01597	T01641	T01688	T01737	T01784	T01831	T01878
T01549	T01598	T01642	T01689	T01738	T01785	T01832	T01879
T01550	T01599	T01643	T01690	T01739	T01786	T01833	T01880
T01551	T01600	T01644	T01691	T01740	T01787	T01834	T01881
T01553	T01601	T01645	T01692	T01741	T01788	T01835	T01882
T01554	T01602	T01646	T01693	T01742	T01789	T01836	T01883
T01555	T01603	T01647	T01694	T01743	T01790	T01837	T01884

**XIX INQUA Congress  
Accepted Abstracts**

T01885	T01935	T01981	T02032	T02079	T02124	T02171	T02218
T01886	T01937	T01983	T02033	T02080	T02125	T02172	T02219
T01887	T01938	T01984	T02034	T02081	T02126	T02173	T02220
T01889	T01939	T01985	T02035	T02082	T02127	T02174	T02221
T01890	T01940	T01986	T02036	T02083	T02128	T02175	T02222
T01892	T01941	T01987	T02037	T02084	T02129	T02176	T02223
T01893	T01942	T01989	T02038	T02085	T02130	T02177	T02224
T01894	T01943	T01990	T02039	T02086	T02131	T02178	T02225
T01895	T01944	T01991	T02040	T02087	T02132	T02179	T02226
T01896	T01945	T01992	T02042	T02088	T02133	T02180	T02227
T01897	T01946	T01993	T02043	T02089	T02134	T02181	T02228
T01898	T01947	T01995	T02044	T02090	T02135	T02182	T02229
T01900	T01948	T01996	T02045	T02091	T02136	T02183	T02230
T01902	T01949	T01997	T02046	T02092	T02137	T02184	T02231
T01903	T01950	T01998	T02047	T02093	T02138	T02185	T02232
T01904	T01951	T01999	T02048	T02094	T02139	T02186	T02233
T01905	T01952	T02000	T02049	T02095	T02140	T02187	T02234
T01906	T01953	T02001	T02050	T02096	T02141	T02188	T02236
T01907	T01955	T02003	T02051	T02098	T02142	T02189	T02237
T01908	T01956	T02005	T02052	T02099	T02143	T02190	T02238
T01909	T01957	T02006	T02053	T02100	T02144	T02191	T02239
T01910	T01958	T02007	T02054	T02101	T02145	T02192	T02240
T01911	T01959	T02008	T02055	T02102	T02146	T02193	T02241
T01912	T01961	T02009	T02056	T02103	T02147	T02195	T02242
T01914	T01962	T02010	T02057	T02104	T02149	T02196	T02244
T01915	T01963	T02011	T02058	T02105	T02151	T02197	T02245
T01916	T01964	T02012	T02059	T02106	T02152	T02198	T02246
T01917	T01965	T02013	T02060	T02107	T02153	T02199	T02247
T01918	T01966	T02014	T02061	T02108	T02154	T02200	T02248
T01919	T01967	T02015	T02062	T02109	T02155	T02201	T02249
T01920	T01968	T02016	T02064	T02110	T02156	T02202	T02250
T01921	T01969	T02017	T02065	T02111	T02159	T02203	T02251
T01922	T01970	T02018	T02067	T02112	T02160	T02204	T02253
T01923	T01971	T02019	T02069	T02113	T02161	T02206	T02254
T01924	T01972	T02020	T02070	T02114	T02162	T02207	T02255
T01925	T01973	T02021	T02071	T02116	T02163	T02208	T02256
T01927	T01974	T02024	T02072	T02117	T02164	T02210	T02257
T01929	T01975	T02025	T02073	T02118	T02165	T02211	T02258
T01930	T01976	T02026	T02074	T02119	T02166	T02212	T02259
T01931	T01977	T02027	T02075	T02120	T02167	T02213	T02261
T01932	T01978	T02029	T02076	T02121	T02168	T02214	T02262
T01933	T01979	T02030	T02077	T02122	T02169	T02215	T02263
T01934	T01980	T02031	T02078	T02123	T02170	T02217	T02264

**XIX INQUA Congress  
Accepted Abstracts**

T02265	T02314	T02359	T02404	T02453	T02499	T02547	T02596
T02266	T02315	T02360	T02405	T02454	T02500	T02548	T02597
T02267	T02316	T02361	T02406	T02455	T02501	T02549	T02598
T02268	T02317	T02362	T02408	T02456	T02502	T02550	T02599
T02269	T02318	T02363	T02409	T02457	T02503	T02551	T02600
T02270	T02319	T02365	T02410	T02458	T02504	T02552	T02601
T02271	T02321	T02366	T02411	T02459	T02505	T02553	T02602
T02272	T02322	T02367	T02412	T02460	T02506	T02554	T02603
T02273	T02323	T02368	T02413	T02461	T02507	T02555	T02604
T02275	T02324	T02369	T02415	T02462	T02508	T02556	T02605
T02276	T02325	T02370	T02416	T02463	T02509	T02557	T02606
T02277	T02326	T02371	T02417	T02464	T02510	T02558	T02607
T02278	T02327	T02372	T02418	T02465	T02511	T02559	T02609
T02280	T02328	T02373	T02419	T02466	T02512	T02560	T02610
T02281	T02329	T02374	T02420	T02468	T02513	T02561	T02612
T02282	T02330	T02375	T02421	T02469	T02514	T02562	T02614
T02284	T02331	T02376	T02423	T02470	T02515	T02563	T02615
T02285	T02332	T02377	T02424	T02471	T02516	T02564	T02616
T02287	T02333	T02378	T02425	T02472	T02517	T02566	T02617
T02288	T02334	T02379	T02426	T02473	T02519	T02567	T02618
T02289	T02335	T02380	T02427	T02474	T02520	T02568	T02619
T02290	T02336	T02381	T02428	T02475	T02521	T02569	T02620
T02291	T02337	T02382	T02429	T02476	T02523	T02570	T02621
T02293	T02338	T02383	T02430	T02477	T02524	T02571	T02622
T02294	T02339	T02385	T02431	T02478	T02527	T02572	T02623
T02295	T02341	T02386	T02433	T02480	T02528	T02574	T02624
T02296	T02342	T02387	T02434	T02481	T02529	T02575	T02625
T02297	T02343	T02388	T02435	T02483	T02530	T02576	T02626
T02298	T02344	T02389	T02436	T02484	T02531	T02577	T02627
T02299	T02345	T02390	T02437	T02485	T02532	T02579	T02628
T02300	T02346	T02391	T02438	T02486	T02533	T02580	T02629
T02301	T02347	T02392	T02439	T02487	T02534	T02581	T02630
T02302	T02348	T02393	T02440	T02488	T02535	T02583	T02631
T02303	T02349	T02394	T02441	T02489	T02536	T02584	T02632
T02304	T02350	T02395	T02442	T02490	T02537	T02585	T02633
T02305	T02351	T02396	T02443	T02491	T02538	T02586	T02634
T02306	T02352	T02397	T02444	T02492	T02539	T02588	T02635
T02307	T02353	T02398	T02445	T02493	T02540	T02589	T02636
T02308	T02354	T02399	T02446	T02494	T02541	T02590	T02637
T02309	T02355	T02400	T02448	T02495	T02542	T02591	T02638
T02311	T02356	T02401	T02449	T02496	T02543	T02592	T02639
T02312	T02357	T02402	T02451	T02497	T02544	T02594	T02640
T02313	T02358	T02403	T02452	T02498	T02545	T02595	T02641

**XIX INQUA Congress  
Accepted Abstracts**

T02642	T02686	T02733	T02778	T02825			
T02643	T02687	T02734	T02779	T02826			
T02644	T02689	T02735	T02780	T02827			
T02645	T02690	T02736	T02781	T02828			
T02646	T02691	T02737	T02782	T02829			
T02647	T02692	T02739	T02783	T02830			
T02648	T02693	T02740	T02784	T02831			
T02649	T02694	T02741	T02785	T02832			
T02650	T02695	T02742	T02786	T02833			
T02651	T02696	T02743	T02788	T02834			
T02652	T02697	T02744	T02789	T02835			
T02653	T02698	T02745	T02790	T02836			
T02654	T02699	T02746	T02791	T02837			
T02656	T02700	T02747	T02792	T02839			
T02657	T02702	T02748	T02793	T02840			
T02658	T02704	T02749	T02795	T02841			
T02659	T02705	T02750	T02796	T02842			
T02660	T02706	T02751	T02798	T02843			
T02661	T02707	T02752	T02799	T02844			
T02662	T02708	T02753	T02800	T02845			
T02663	T02709	T02754	T02801	T02846			
T02664	T02710	T02755	T02802	T02847			
T02665	T02711	T02757	T02803	T02848			
T02666	T02712	T02758	T02804	T02851			
T02667	T02714	T02759	T02805	T02852			
T02668	T02715	T02760	T02806	T02853			
T02669	T02716	T02761	T02807	T02854			
T02670	T02717	T02762	T02808	T02855			
T02671	T02718	T02763	T02809	T02856			
T02672	T02719	T02764	T02810	T02857			
T02673	T02720	T02765	T02811	T02858			
T02674	T02721	T02766	T02812				
T02675	T02722	T02767	T02813				
T02676	T02723	T02768	T02814				
T02677	T02724	T02769	T02815				
T02678	T02725	T02770	T02816				
T02679	T02726	T02771	T02817				
T02680	T02727	T02772	T02818				
T02681	T02728	T02773	T02819				
T02682	T02729	T02774	T02820				
T02683	T02730	T02775	T02822				
T02684	T02731	T02776	T02823				
T02685	T02732	T02777	T02824				