

Supplemental Table 3. Association with TNM factors, recidive, radiotherapy response, alcohol and tobacco use, comorbidities, sex and age in tumor tissue, adjacent normal tissue (N) and serum (S).

Nodal positivity (N+)					Distant metastasis (at presentation or during follow-up)					Recurrence (local, node or distant)					High T class (T 1-2 / 3-4)				
95% Confidence Interval					95% Confidence Interval					95% Confidence Interval					95% Confidence Interval				
	γ (Hedges)	Lower	Upper	p		γ (Hedges)	Lower	Upper	p		γ (Hedges)	Lower	Upper	p		γ (Hedges)	Lower	Upper	p
LIMA1_ConA	0.035	-0.815	0.884	.937	LIMA1_ConA	-0.699	-2.104	0.721	.338	LIMA1_ConA	-0.003	-0.954	0.949	.996	LIMA1_ConA	-0.375	-1.176	.435	.367
LIMA1_AAL	0.009	-0.804	0.821	.984	LIMA1_AAL	-0.391	-1.559	0.785	.518	LIMA1_AAL	-0.145	-1.032	0.745	.752	LIMA1_AAL	-0.574	-1.359	.223	.243
LIMA1_UEA	-0.478	-1.334	0.388	.282	LIMA1_UEA	-1.070	-2.268	0.151	.434	LIMA1_UEA	-0.507	-1.405	0.403	.278	LIMA1_UEA	-0.900	-1.718	-0.064	.089
LIMA1_MAA	-0.289	-1.192	0.622	.538	LIMA1_MAA	0.403	-1.005	1.802	.578	LIMA1_MAA	0.455	-0.602	1.501	.402	LIMA1_MAA	-0.953	-1.811	-0.074	.097
LIMA1_SBA	0.243	-0.619	1.099	.584	LIMA1_SBA	0.380	-0.799	1.551	.531	LIMA1_SBA	0.452	-0.518	1.411	.364	LIMA1_SBA	-0.551	-1.356	0.267	.249
LIMA1_WFL	-0.556	-1.447	0.350	.373	LIMA1_WFL	-0.925	-2.126	0.300	.531	LIMA1_WFL	-0.544	-1.601	0.527	.592	LIMA1_WFL	-0.758	-1.623	.126	.107
OCT4_ConA	0.223	-0.632	1.073	.612	OCT4_ConA	-0.492	-1.891	0.919	.498	OCT4_ConA	0.044	-0.908	0.994	.929	OCT4_ConA	-0.149	-0.946	0.652	.719
OCT4_AAL	0.400	-0.425	1.217	.344	OCT4_AAL	0.265	-0.907	1.431	.661	OCT4_AAL	0.291	-0.603	1.180	.526	OCT4_AAL	-0.196	-0.970	0.582	.624
OCT4_UEA	-0.627	-1.537	0.297	.449	OCT4_UEA	0.150	-1.250	1.547	.835	OCT4_UEA	-0.139	-1.094	0.818	.778	OCT4_UEA	-0.454	-1.267	0.370	.283
OCT4_MAA	-0.348	-1.253	0.565	.458	OCT4_MAA	0.371	-1.037	1.769	.609	OCT4_MAA	0.429	-0.627	1.474	.430	OCT4_MAA	-0.773	-1.616	.087	.161
OCT4_SBA	-0.268	-1.171	0.642	.568	OCT4_SBA	0.452	-0.959	1.851	.534	OCT4_SBA	0.508	-0.552	1.556	.055	OCT4_SBA	-0.789	-1.633	0.073	.141
OCT4_WFL	0.042	-0.892	0.975	.930	OCT4_WFL	0.528	-0.892	1.931	.471	OCT4_WFL	0.597	-0.610	1.786	.040	OCT4_WFL	-1.047	-1.984	-0.083	.043
MET_ConA	0.178	-0.675	1.027	.685	MET_ConA	-0.408	-1.806	1.000	.573	MET_ConA	0.075	-0.877	1.026	.878	MET_ConA	-0.258	-1.056	.547	.533
MET_AAL	0.009	-0.804	0.821	.983	MET_AAL	-0.250	-1.416	0.922	.679	MET_AAL	0.018	-0.870	0.905	.969	MET_AAL	-0.611	-1.398	.189	.135
MET_UEA	-0.860	-1.738	0.035	.249	MET_UEA	-1.931	-3.212	-0.615	.357	MET_UEA	-1.114	-2.054	-0.153	.206	MET_UEA	-0.708	-1.511	.110	.164
MET_MAA	-0.109	-1.010	0.796	.816	MET_MAA	0.427	-0.983	1.826	.556	MET_MAA	0.423	-0.632	1.468	.436	MET_MAA	-0.845	-1.694	.022	.132
MET_SBA	-0.114	-0.969	0.744	.797	MET_SBA	0.488	-0.697	1.661	.423	MET_SBA	0.563	-0.413	1.526	.040	MET_SBA	-0.803	-1.625	.036	.105
MET_WFL	-0.053	-0.933	0.827	.907	MET_WFL	-0.082	-1.257	1.095	.893	MET_WFL	0.123	-0.929	0.171	.822	MET_WFL	-1.031	-1.923	.115	.034
CIP2A_ConA	-0.079	-0.928	0.772	.857	CIP2A_ConA	-0.638	-2.041	0.779	.381	CIP2A_ConA	0.008	-0.943	0.996	.986	CIP2A_ConA	-0.783	-1.605	.056	.068
CIP2A_AAL	0.040	-0.773	0.852	.924	CIP2A_AAL	0.314	-0.859	1.481	.602	CIP2A_AAL	0.377	-0.521	1.267	.414	CIP2A_AAL	-0.043	-0.817	.731	.913
CIP2A_UEA	-0.771	-1.642	0.117	.249	CIP2A_UEA	-1.266	-2.478	-0.027	.414	CIP2A_UEA	-0.656	-1.562	0.264	.163	CIP2A_UEA	-0.899	-1.717	-0.063	.085
CIP2A_MAA	0.173	-0.733	1.075	.711	CIP2A_MAA	0.486	-0.926	1.886	.504	CIP2A_MAA	0.521	-0.540	1.569	.050	CIP2A_MAA	-0.819	-1.665	.046	.134
CIP2A_SBA	-0.076	-0.931	0.782	.864	CIP2A_SBA	0.452	-0.730	1.624	.457	CIP2A_SBA	0.538	-0.437	1.500	.049	CIP2A_SBA	-0.306	-1.103	.497	.458
CIP2A_WFL	0.280	-0.608	1.161	.541	CIP2A_WFL	0.214	-0.967	1.388	.726	CIP2A_WFL	0.262	-0.828	1.275	.677	CIP2A_WFL	-0.181	-1.020	.663	.678
N_LIMA1_ConA	0.137	-0.790	1.060	.774	N_LIMA1_ConA	0.240	-1.165	1.638	.741	N_LIMA1_ConA	0.452	-0.541	1.432	.376	N_LIMA1_ConA	0.144	-0.750	1.033	.755
N_LIMA1_AAL	0.209	-0.721	1.132	.664	N_LIMA1_AAL	0.220	-1.184	1.619	.761	N_LIMA1_AAL	0.284	-0.700	1.260	.575	N_LIMA1_AAL	0.277	-0.622	1.168	.550
N_LIMA1_UEA	0.395	-0.544	1.322	.414	N_LIMA1_UEA	0.177	-1.226	1.576	.807	N_LIMA1_UEA	0.405	-0.585	1.384	.427	N_LIMA1_UEA	0.401	-0.505	1.296	.390
N_LIMA1_MAA	0.252	-0.679	1.176	.600	N_LIMA1_MAA	0.354	-1.056	1.753	.627	N_LIMA1_MAA	0.304	-0.681	1.280	.549	N_LIMA1_MAA	0.362	-0.542	1.255	.437
N_LIMA1_SBA	0.303	-0.641	1.237	.534	N_LIMA1_SBA	0.214	-1.191	1.613	.768	N_LIMA1_SBA	0.297	-0.695	1.280	.561	N_LIMA1_SBA	0.357	-0.559	1.262	.449
N_LIMA1_WFL	0.466	-0.500	1.416	.224	N_LIMA1_WFL	0.188	-1.217	1.587	.796	N_LIMA1_WFL	-0.048	-1.037	0.943	.926	N_LIMA1_WFL	0.568	-0.379	1.498	.180
N_OCT4_ConA	-0.025	-1.007	0.958	.961	N_OCT4_ConA	-0.197	-2.115	1.728	.844	N_OCT4_ConA	0.256	-0.810	1.314	.642	N_OCT4_ConA	0.011	-0.922	.944	.982
N_OCT4_AAL	0.074	-0.852	0.997	.879	N_OCT4_AAL	0.132	-1.270	1.530	.855	N_OCT4_AAL	0.190	-0.791	1.164	.708	N_OCT4_AAL	-0.148	-0.746	1.037	.749
N_OCT4_UEA	-0.258	-1.182	0.673	.591	N_OCT4_UEA	-0.163	-1.561	1.239	.822	N_OCT4_UEA	0.139	-0.839	1.113	.783	N_OCT4_UEA	0.010	-0.881	.900	.983
N_OCT4_MAA	-0.381	-1.308	0.557	.430	N_OCT4_MAA	-0.277	-1.675	1.129	.294	N_OCT4_MAA	-0.181	-1.155	0.799	.721	N_OCT4_MAA	-0.159	-1.048	.735	.731
N_OCT4_SBA	-0.284	-1.218	0.659	.560	N_OCT4_SBA	-0.328	-1.728	1.081	.652	N_OCT4_SBA	0.211	-0.777	1.192	.679	N_OCT4_SBA	0.174	-0.733	1.076	.737
N_OCT4_WFL	-0.037	-1.008	0.936	.942	N_OCT4_WFL	-1.290	-2.752	0.217	.094	N_OCT4_WFL	-0.314	-1.391	0.776	.578	N_OCT4_WFL	0.062	-0.894	1.016	.901
N_MET_ConA	0.241	-0.749	1.222	.638	N_MET_ConA	0.296	-1.632	2.215	.766	N_MET_ConA	0.409	-0.665	1.470	.460	N_MET_ConA	0.278	-0.665	1.212	.568
N_MET_AAL	0.207	-0.723	1.130	.666	N_MET_AAL	0.225	-1.179	1.624	.756	N_MET_AAL	0.311	-0.674	1.287	.540	N_MET_AAL	0.254	-0.644	1.145	.583
N_MET_UEA	0.343	-0.592	1.270	.476	N_MET_UEA	0.160	-1.243	1.558	.825	N_MET_UEA	0.292	-0.692	1.268	.565	N_MET_UEA	0.516	-0.398	1.416	.165
N_MET_MAA	0.305	-0.629	1.230	.526	N_MET_MAA	0.376	-1.035	1.775	.605	N_MET_MAA	0.301	-0.684	1.277	.553	N_MET_MAA	0.484	-0.427	1.382	.301
N_MET_SBA	0.282	-0.661	1.216	.562	N_MET_SBA	0.432	-0.982	1.833	.554	N_MET_SBA	0.425	-0.575	1.411	.409	N_MET_SBA	0.465	-0.459	1.374	.328
N_MET_WFL	0.442	-0.522	1.392	.374	N_MET_WFL	-1.101	-1.500	1.301	.889	N_MET_WFL	-0.080	-1.069	0.912	.876	N_MET_WFL	0.627	-0.326	1.561	.200
N_CIP2A_ConA	0.262	-0.670	1.186	.586	N_CIP2A_ConA	0.140	-1.262	1.538	.847	N_CIP2A_ConA	0.319	-0.667	1.295	.530	N_CIP2A_ConA	-0.661	-1.569	.266	.316
N_CIP2A_AAL	-0.359	-1.286	0.577	.456	N_CIP2A_AAL	-0.073	-1.471	1.328	.920	N_CIP2A_AAL	0.167	-0.812	1.141	.741	N_CIP2A_AAL	-0.160	-1.050	.734	.728
N_CIP2A_UEA	-0.021	-0.944	0.903	.965	N_CIP2A_UEA	-0.343	-1.742	1.066	.637	N_CIP2A_UEA	0.308	-0.678	1.284	.545	N_CIP2A_UEA	0.024	-0.867	.914	.959
N_CIP2A_MAA	-0.100	-1.023	0.826	.835	N_CIP2A_MAA	0.983	-0.468	2.407	.186	N_CIP2A_MAA	0.087	-0.890	1.062	.863	N_CIP2A_MAA	0.698	-0.231	1.609	.143
N_CIP2A_SBA	-0.548	-1.492	0.412	.266	N_CIP2A_SBA	-0.007	-1.407	1.393	.992	N_CIP2A_SBA	0.040	-0.943	1.021	.938	N_CIP2A_SBA	-0.219	-1.121	.690	.641
N_CIP2A_WFL	0.495	-0.473	1.447	.321	N_CIP2A_WFL	0.207	-1.198	1.606	.776	N_CIP2A_WFL	0.115	-0.878	1.104	.823	N_CIP2A_WFL	0.566	-0.382	1.495	.245
S_LIMA1_ConA	0.386	-0.544	1.305	.420	S_LIMA1_ConA	0.860	-0.578	2.275	.244	S_LIMA1_ConA	0.860	-0.578	2.275	.244	S_LIMA1_ConA	0.860	-0.578	2.275	.244
S_LIMA1_AAL	1.154	0.014	2.255	.016	S_LIMA1_AAL	0.763	-0.685	2.182	.056	S_LIMA1_AAL	0.763	-0.685	2.182	.056	S_LIMA1_AAL	0.763	-0.685	2.182	.056
S_LIMA1_UEA	0.598	-0.346	1.526	.217	S_LIMA1_UEA	0.466	-0.947	1.867	.522	S_LIMA1_UEA	0.466	-0.947	1.867	.522	S_LIMA1_UEA	0.466	-0.947	1.867	.522
S_LIMA1_MAA	0.970	-0.542	2.423	.215	S_LIMA1_MAA	0.970	-0.542	2.423	.215	S_LIMA1_MAA	0.970	-0.542	2.423	.215	S_LIMA1_MAA	0.970	-0.542	2.423	.215
S_LIMA1_SBA	0.824	-0.140	1.768	.095	S_LIMA1_SBA	1.139	-0.323	2.571	.128	S_LIMA1_SBA	1.139	-0.323	2.571	.128	S_LIMA1_SBA	1.139	-0.323	2.571	.128
S_LIMA1_WFL	-0.537	-1.462	0.402	.265	S_LIMA1_WFL	-0.472	-1.872	.942	.517	S_LIMA1_WFL	-0.472	-1.872	.942	.517	S_LIMA1_WFL	-0.472	-1.872	.942	.517
S_OCT4_ConA	-0.496	-1.898	0.940	.762	S_OCT4_ConA	0.943	-0.501	2.363	.203	S_OCT4_ConA	0.943	-0.501	2.363	.203	S_OCT4_ConA	0.943	-0.501	2.363	.203
S_OCT4_AAL	1.161	-0.800	3.025	.000	S_OCT4_AAL	1.014	-0.463	2.452	.004	S_OCT4_AAL	1.014	-0.463	2.452	.004	S_OCT4_AAL	1.014	-0.463	2.452	.004
S_OCT4_UEA	0.303	-1.112	1.697	.683	S_OCT4_UEA	0.935	-0.509	2.354	.207	S_OCT4_UEA	0.935	-0.509	2.354	.207	S_OCT4_UEA	0.935	-0.509	2.354	.207
S_OCT4_MAA	-0.096	-1.489	1.304	.897	S_OCT4_MAA	0.935	-0.509	2.354	.207	S_OCT4_MAA	0.935	-0.509	2.354	.207	S_OCT4_MAA	0.935	-0.509	2.354	.207
S_OCT4_SBA	0.800	-0.681	2.229	.299	S_OCT4_SBA	0.935	-0.509	2.354	.207	S_OCT4_SBA	0.935	-0.509	2.354	.207	S_OCT4_SBA	0.935	-0.509	2.354	.207
S_OCT4_WFL	0.664	-1.262	2.559	.000	S_OCT4_WFL	0.935	-0.509	2.354	.207	S_OCT4_WFL	0.9								

Radiotherapy response

	y (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	.943	-5.04	2.364	.204
LIMA1_AAL	.743	-4.67	1.933	.602
LIMA1_UEA	1.264	.004	2.494	.476
LIMA1_MAA	-3.374	-1.774	1.037	.607
LIMA1_SBA	-4.440	-1.620	.753	.474
LIMA1_WFL	1.680	.134	3.178	.535
OCT4_ConA	.444	-9.69	1.845	.542
OCT4_AAL	-2.238	-1.413	.943	.696
OCT4_UEA	-3.955	-1.754	1.055	.626
OCT4_MAA	-4.444	-1.845	.971	.543
OCT4_SBA	-5.14	-1.917	.905	.482
OCT4_WFL	-4.10	-2.322	1.517	.681
MET_ConA	.634	-7.91	2.040	.387
MET_AAL	.522	-6.73	1.702	.691
MET_UEA	1.539	.244	2.798	.409
MET_MAA	-4.455	-1.856	.961	.533
MET_SBA	-5.08	-1.690	.689	.410
MET_WFL	.404	-1.010	1.805	.580
CIP2A_ConA	.498	-9.18	1.900	.495
CIP2A_AAL	-3.333	-1.508	.852	.586
CIP2A_UEA	1.040	-1.196	2.250	.514
CIP2A_MAA	-4.455	-1.857	.960	.533
CIP2A_SBA	-4.445	-1.626	.748	.469
CIP2A_WFL	-0.444	-1.444	1.357	.951
N_LIMA1_ConA	-6.18	-2.027	.813	.403
N_LIMA1_AAL	-4.39	-1.841	.980	.550
N_LIMA1_UEA	-2.98	-1.698	1.113	.683
N_LIMA1_MAA	-4.02	-1.804	1.015	.583
N_LIMA1_SBA	-3.29	-1.729	1.085	.654
N_LIMA1_WFL	.536	-.892	1.942	.468
N_OCT4_ConA	-.287	-2.188	1.626	.773
N_OCT4_AAL	-6.54	-2.065	.781	.377
N_OCT4_UEA	.284	-1.127	1.683	.698
N_OCT4_MAA	-6.54	-2.065	.781	.377
N_OCT4_SBA	-1.026	-2.465	.452	.177
N_OCT4_WFL	2.331	.146	4.428	.036
N_MET_ConA	-.341	-2.243	1.574	.731
N_MET_AAL	-.422	-1.824	.996	.565
N_MET_UEA	-.106	-1.506	1.297	.884
N_MET_MAA	-.519	-1.924	.905	.481
N_MET_SBA	-.860	-2.285	.599	.252
N_MET_WFL	.455	-.967	1.858	.537
N_CIP2A_ConA	-.404	-1.806	1.012	.581
N_CIP2A_AAL	-.370	-1.771	1.044	.613
N_CIP2A_UEA	.296	-1.115	1.696	.685
N_CIP2A_MAA	-.044	-1.444	1.358	.952
N_CIP2A_SBA	-.176	-1.575	1.231	.810
N_CIP2A_WFL	-.268	-1.667	1.143	.714

Current alcohol use

	y (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	-.108	-1.062	1.275	.858
LIMA1_AAL	.401	-.775	1.569	.507
LIMA1_UEA	.297	-.877	1.465	.623
LIMA1_MAA	.347	-.834	1.519	.568
LIMA1_SBA	.315	-.864	1.487	.604
LIMA1_WFL	.440	-.973	1.841	.546
OCT4_ConA	.177	-.994	1.345	.769
OCT4_AAL	.349	-.826	1.516	.564
OCT4_UEA	.201	-.972	1.370	.739
OCT4_MAA	.326	-.854	1.497	.592
OCT4_SBA	.428	-.759	1.603	.494
OCT4_WFL	.439	-.977	1.841	.548
MET_ConA	-.181	-1.348	.990	.764
MET_AAL	.394	-.782	1.561	.515
MET_UEA	.354	-.823	1.522	.559
MET_MAA	.365	-.816	1.537	.548
MET_SBA	.431	-.753	1.605	.479
MET_WFL	.549	-.870	1.953	.452
CIP2A_ConA	.651	-.540	1.827	.286
CIP2A_AAL	.343	-.831	1.510	.570
CIP2A_UEA	.295	-.880	1.462	.626
CIP2A_MAA	.421	-.762	1.595	.489
CIP2A_SBA	.077	-1.095	1.248	.899
CIP2A_WFL	.513	-.904	1.916	.482
N_LIMA1_ConA	.218	-1.187	1.617	.764
N_LIMA1_AAL	.263	-1.143	1.662	.717
N_LIMA1_UEA	.433	-.981	1.834	.553
N_LIMA1_MAA	.323	-1.086	1.722	.657
N_LIMA1_SBA	.198	-1.207	1.597	.785
N_LIMA1_WFL	.398	-1.528	2.310	.690
N_OCT4_ConA	.389	-1.025	1.789	.595
N_OCT4_AAL	.281	-1.126	1.680	.699
N_OCT4_UEA	.593	-.831	1.998	.419
N_OCT4_MAA	.826	-.614	2.242	.264
N_OCT4_SBA	-.154	-1.553	1.250	.832
N_OCT4_WFL	-.114	-2.016	1.793	.909
N_MET_ConA	.445	-.971	1.847	.543
N_MET_AAL	.261	-1.145	1.660	.719
N_MET_UEA	.470	-.946	1.872	.520
N_MET_MAA	.326	-1.084	1.725	.655
N_MET_SBA	.451	-.966	1.853	.537
N_MET_WFL	.425	-1.503	2.337	.670
N_CIP2A_ConA	-.321	-1.720	1.088	.659
N_CIP2A_AAL	.837	-.605	2.253	.259
N_CIP2A_UEA	.604	-.914	1.907	.490
N_CIP2A_MAA	.785	-.652	2.199	.288
N_CIP2A_SBA	.400	-1.014	1.801	.584
N_CIP2A_WFL	.012	-1.902	1.925	.990
S_LIMA1_ConA	.088	-1.089	1.262	.885
S_LIMA1_AAL	-.375	-1.776	1.043	.611
S_LIMA1_UEA	-.139	-1.313	1.040	.820
S_LIMA1_MAA	-.484	-2.304	1.375	.621
S_LIMA1_SBA	-.822	-2.016	.394	.188
S_LIMA1_WFL	-.195	-1.370	.984	.748
S_OCT4_ConA	.602	-1.272	2.429	.541
S_OCT4_AAL	.505	-1.270	2.222	.594
S_OCT4_UEA	.436	-1.417	2.254	.655
S_OCT4_MAA	-.178	-1.993	1.682	.855
S_OCT4_SBA	-.655	-2.485	1.226	.507
S_OCT4_WFL	-.084	-1.484	1.319	.908
S_MET_ConA	.122	-1.056	1.296	.841
S_MET_AAL	-.197	-1.596	1.211	.788
S_MET_UEA	-.116	-1.291	1.061	.848
S_MET_MAA	.384	-1.464	2.201	.693
S_MET_SBA	-.768	-1.959	.444	.217
S_MET_WFL	-1.205	-2.428	.049	.430
S_CIP2A_ConA	-.049	-1.224	1.127	.936
S_CIP2A_AAL	.167	-1.240	1.566	.820
S_CIP2A_UEA	-.486	-1.665	.707	.429
S_CIP2A_MAA	-1.060	-2.933	.891	.297
S_CIP2A_SBA	-1.772	-3.060	-.444	.321
S_CIP2A_WFL	-.792	-1.988	.426	.205

Current tobacco use

	y (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	-.044	-1.545	1.545	.048
LIMA1_AAL	.842	.050	1.617	.032
LIMA1_UEA	.698	-.094	1.476	.084
LIMA1_MAA	.803	-.031	1.618	.086
LIMA1_SBA	.754	-.075	1.566	.076
LIMA1_WFL	.868	-.028	1.743	.071
OCT4_ConA	.556	-.230	1.330	.131
OCT4_AAL	.622	-.151	1.383	.100
OCT4_UEA	.592	-.206	1.378	.161
OCT4_MAA	.649	-.171	1.454	.153
OCT4_SBA	.456	-.385	1.267	.279
OCT4_WFL	.449	-.451	1.335	.332
MET_ConA	.457	-.323	1.227	.253
MET_AAL	.865	.071	1.642	.028
MET_UEA	.579	-.203	1.350	.144
MET_MAA	.666	-.155	1.472	.142
MET_SBA	.510	-.299	1.307	.219
MET_WFL	.495	-.366	1.343	.263
CIP2A_ConA	.635	-.157	1.413	.117
CIP2A_AAL	.569	-.200	1.327	.130
CIP2A_UEA	.889	.080	1.681	.033
CIP2A_MAA	.967	.116	1.797	.045
CIP2A_SBA	.880	.039	1.702	.043
CIP2A_WFL	.497	-.365	1.345	.261
N_LIMA1_ConA	.145	-.729	1.014	.748
N_LIMA1_AAL	.281	-.598	1.152	.535
N_LIMA1_UEA	.079	-.792	.948	.861
N_LIMA1_MAA	.364	-.519	1.237	.423
N_LIMA1_SBA	.309	-.604	1.213	.512
N_LIMA1_WFL	.188	-.734	1.104	.693
N_OCT4_ConA	-.111	-1.012	.794	.813
N_OCT4_AAL	.210	-.665	1.080	.642
N_OCT4_UEA	.020	-.850	.890	.964
N_OCT4_MAA	-.066	-.925	.815	.907
N_OCT4_SBA	-.786	-1.716	.167	.101
N_OCT4_WFL	-.543	-1.527	.461	.293
N_MET_ConA	-.174	-.733	1.075	.711
N_MET_AAL	.269	-.609	1.140	.552
N_MET_UEA	.325	-.556	1.197	.474
N_MET_MAA	.339	-.543	1.212	.455
N_MET_SBA	.169	-.738	1.071	.718
N_MET_WFL	.138	-.782	1.054	.772
N_CIP2A_ConA	.297	-.583	1.168	.512
N_CIP2A_AAL	-.128	-.997	.745	.777
N_CIP2A_UEA	-.352	-1.225	.531	.439
N_CIP2A_MAA	.064	-.807	.934	.886
N_CIP2A_SBA	-.322	-1.226	.592	.494
N_CIP2A_WFL	.295	-.633	1.213	.538
S_LIMA1_ConA	-.353	-1.186	.488	.414
S_LIMA1_AAL	-.079	-1.102	.946	.882
S_LIMA1_UEA	.643	-.219	1.489	.145
S_LIMA1_MAA	1.266	-.104	2.569	.071
S_LIMA1_SBA	.082	-.749	.911	.849
S_LIMA1_WFL	.794	-.082	1.651	.057
S_OCT4_ConA	-.656	-1.851	.580	.277
S_OCT4_AAL	.589	-.745	1.871	.401
S_OCT4_UEA	.495	-.716	1.674	.513
S_OCT4_MAA	-.308	-.881	1.476	.622
S_OCT4_SBA	.492	-.719	1.670	.436
S_OCT4_WFL	.556	-.496	1.583	.286
S_MET_ConA	-.254	-1.084	.583	.556
S_MET_AAL	.043	-.982	1.065	.936
S_MET_UEA	.139	-.693	.968	.746
S_MET_MAA	1.089	-.237	2.353	.197
S_MET_SBA	-.275	-1.105	.563	.524
S_MET_WFL	.507	-.345	1.345	.246
S_CIP2A_ConA	-.224	-1.053	.612	.603
S_CIP2A_AAL	.078	-.947	1.100	.884
S_CIP2A_UEA	.211	-.624	1.041	.623
S_CIP2A_MAA	.366	-.829	1.536	.558
S_CIP2A_SBA	.244	-.592	1.075	.570
S_CIP2A_WFL	.327	-.540	1.186	.464

Tobacco history (over 20py)

	y (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	.025	-.765	.814	.952
LIMA1_AAL	.189	-.597	.971	.640
LIMA1_UEA	.157	-.659	.969	.709
LIMA1_MAA	-.476	-1.379	.438	.095
LIMA1_SBA	-.487	-1.350	.387	.109
LIMA1_WFL	.320	-.660	1.290	.526
OCT4_ConA	-.139	-.929	.653	.732
OCT4_AAL	-.303	-1.087	.487	.456
OCT4_UEA	-.183	-1.032	.671	.677
OCT4_MAA	-.450	-1.352	.462	.337
OCT4_SBA	-.589	-1.503	.338	.051
OCT4_WFL	-.749	-1.827	.351	.020
MET_ConA	.106	-.685	.895	.794
MET_AAL	.208	-.579	.991	.607
MET_UEA	.474	-.354	1.293	.445
MET_MAA	-.448	-1.350	.464	.339
MET_SBA	-.618	-1.487	.265	.047
MET_WFL	-.292	-1.262	.686	.562
CIP2A_ConA	-.277	-1.068	.519	.498
CIP2A_AAL	-.441	-1.229	.356	.145
CIP2A_UEA	.204	-.613	1.017	.627
CIP2A_MAA	-.510	-1.414	.406	.077
CIP2A_SBA	-.413	-1.273	.457	.194
CIP2A_WFL	-.441	-1.415	.545	.385
N_LIMA1_ConA	.335	-.600	1.261	.640
N_LIMA1_AAL	.731	-.235	1.676	.349
N_LIMA1_UEA	.380	-.558	1.307	.590
N_LIMA1_MAA	.738	-.228	1.684	.337
N_LIMA1_SBA	.659	-.311	1.609	.385
N_LIMA1_WFL	.947	-.112	1.979	.247
N_OCT4_ConA	.314	-.630	1.249	.519
N_OCT4_AAL	.792	-.179	1.743	.300
N_OCT4_UEA	.170	-.758	1.094	.722
N_OCT4_MAA	-.059	-.983	.866	.921
N_OCT4_SBA	-.534	-1.477	.425	.203
N_OCT4_WFL	.059	-1.019	1.135	.916
N_MET_ConA	.451	-.502	1.390	.535
N_MET_AAL	.676	-.284	1.618	.383
N_MET_UEA	.433	-.509	1.361	.372
N_MET_MAA	.467	-.458	1.419	.316
N_MET_SBA	-.198	-1.130	.741	.684
N_MET_WFL	.334	-.668	1.326	.518
N_CIP2A_ConA	-.388	-1.316	.550	.422

Alcohol history

	γ (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	.491	-0.300	1.273	.166
LIMA1_AAL	.513	-0.271	1.286	.126
LIMA1_UEA	.312	-0.470	1.087	.438
LIMA1_MAA	-.445	-1.245	.366	.341
LIMA1_SBA	.195	-0.604	.989	.635
LIMA1_WFL	.193	-0.656	1.036	.660
OCT4_ConA	.418	-0.369	1.197	.300
OCT4_AAL	.441	-0.338	1.212	.173
OCT4_UEA	-.404	-1.192	.393	.324
OCT4_MAA	-.694	-1.508	.135	.167
OCT4_SBA	-.602	-1.424	.233	.203
OCT4_WFL	-.466	-1.353	.435	.321
MET_ConA	.181	-0.596	.955	.650
MET_AAL	.378	-0.398	1.146	.259
MET_UEA	.205	-0.573	.979	.608
MET_MAA	-.695	-1.509	.134	.168
MET_SBA	-.591	-1.398	.230	.217
MET_WFL	-.300	-1.145	.553	.521
CIP2A_ConA	.077	-0.698	.850	.848
CIP2A_AAL	.140	-0.628	.905	.723
CIP2A_UEA	.188	-0.590	.961	.639
CIP2A_MAA	-.187	-0.981	.612	.650
CIP2A_SBA	-.326	-1.123	.478	.430
CIP2A_WFL	.015	-0.829	.858	.973
N_LIMA1_ConA	.007	-0.863	.877	.988
N_LIMA1_AAL	.443	-0.445	1.319	.332
N_LIMA1_UEA	.139	-0.734	1.008	.758
N_LIMA1_MAA	.425	-0.462	1.300	.352
N_LIMA1_SBA	.285	-0.627	1.188	.545
N_LIMA1_WFL	.607	-0.371	1.565	.117
N_OCT4_ConA	.222	-0.670	1.108	.629
N_OCT4_AAL	.415	-0.472	1.289	.299
N_OCT4_UEA	-.044	-0.913	.829	.923
N_OCT4_MAA	.344	-0.538	1.216	.449
N_OCT4_SBA	-.399	-1.306	.519	.459
N_OCT4_WFL	-.174	-1.145	.804	.732
N_MET_ConA	.302	-0.594	1.188	.514
N_MET_AAL	.445	-0.444	1.321	.330
N_MET_UEA	.409	-0.478	1.283	.370
N_MET_MAA	.511	-0.383	1.390	.205
N_MET_SBA	.287	-0.625	1.190	.542
N_MET_WFL	.534	-0.437	1.489	.180
N_CIP2A_ConA	-.610	-1.495	.292	.282
N_CIP2A_AAL	.457	-0.433	1.334	.284
N_CIP2A_UEA	-.433	-1.309	.455	.343
N_CIP2A_MAA	.239	-0.638	1.109	.597
N_CIP2A_SBA	-.401	-1.308	.518	.396
N_CIP2A_WFL	.065	-0.881	1.008	.895
S_LIMA1_ConA	.088	-0.759	.933	.840
S_LIMA1_AAL	-.167	-1.156	.830	.747
S_LIMA1_UEA	-.019	-0.864	.827	.965
S_LIMA1_MAA	.159	-1.017	1.324	.797
S_LIMA1_SBA	-.118	-0.962	.730	.788
S_LIMA1_WFL	.198	-0.653	1.043	.652
S_OCT4_ConA	1.201	-0.152	2.490	.075
S_OCT4_AAL	1.279	-0.240	2.711	.103
S_OCT4_UEA	.423	-0.779	1.596	.501
S_OCT4_MAA	.941	-0.351	2.177	.158
S_OCT4_SBA	.442	-0.763	1.616	.483
S_OCT4_WFL	.546	-0.505	1.573	.314
S_MET_ConA	.079	-0.768	.924	.857
S_MET_AAL	-.056	-1.045	.936	.914
S_MET_UEA	-.149	-0.994	.700	.734
S_MET_MAA	.722	-0.526	1.924	.238
S_MET_SBA	-.075	-0.920	.772	.864
S_MET_WFL	-.205	-1.050	.646	.703
S_CIP2A_ConA	.198	-0.653	1.043	.652
S_CIP2A_AAL	.112	-0.882	1.101	.828
S_CIP2A_UEA	-.296	-1.143	.558	.500
S_CIP2A_MAA	.255	-0.929	1.421	.682
S_CIP2A_SBA	-.603	-1.462	.271	.178
S_CIP2A_WFL	-.092	-0.948	.766	.835

Cardiovascular disease (hypertension, coronary artery disease)

	γ (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	-.314	-1.128	.507	.457
LIMA1_AAL	-.336	-1.120	.456	.409
LIMA1_UEA	-.364	-1.157	.436	.252
LIMA1_MAA	-.050	-0.876	.778	.907
LIMA1_SBA	-.302	-1.160	.562	.496
LIMA1_WFL	-.402	-1.322	.529	.401
OCT4_ConA	-.433	-1.251	.393	.307
OCT4_AAL	-.396	-1.183	.398	.331
OCT4_UEA	-.046	-0.843	.753	.912
OCT4_MAA	.004	-0.823	.831	.993
OCT4_SBA	-.294	-1.158	.578	.512
OCT4_WFL	-.396	-1.333	.553	.418
MET_ConA	-.184	-0.996	.632	.661
MET_AAL	-.590	-1.384	.216	.073
MET_UEA	-.127	-0.916	.665	.756
MET_MAA	.172	-0.659	.998	.688
MET_SBA	-.259	-1.115	.604	.560
MET_WFL	-.486	-1.409	.450	.312
CIP2A_ConA	-.428	-1.245	.399	.313
CIP2A_AAL	-.446	-1.234	.351	.141
CIP2A_UEA	-.459	-1.255	.346	.160
CIP2A_MAA	-.005	-0.832	.822	.991
CIP2A_SBA	-.179	-1.034	.681	.687
CIP2A_WFL	-.394	-1.313	.536	.410
N_LIMA1_ConA	-.355	-1.248	.548	.445
N_LIMA1_AAL	-.368	-1.262	.536	.429
N_LIMA1_UEA	-.518	-1.418	.396	.270
N_LIMA1_MAA	-.382	-1.276	.523	.412
N_LIMA1_SBA	-.393	-1.299	.526	.406
N_LIMA1_WFL	-.148	-1.064	.773	.756
N_OCT4_ConA	-.210	-1.143	.729	.665
N_OCT4_AAL	-.226	-1.116	.671	.626
N_OCT4_UEA	-.665	-1.574	.262	.161
N_OCT4_MAA	.012	-0.879	.902	.980
N_OCT4_SBA	-.427	-1.335	.493	.367
N_OCT4_WFL	.558	-0.447	1.543	.281
N_MET_ConA	-.252	-1.185	.689	.604
N_MET_AAL	-.389	-1.284	.516	.403
N_MET_UEA	-.585	-1.488	.335	.120
N_MET_MAA	-.450	-1.347	.459	.336
N_MET_SBA	-.405	-1.312	.514	.392
N_MET_WFL	-.049	-0.965	.869	.919
N_CIP2A_ConA	.565	-0.353	1.467	.384
N_CIP2A_AAL	.077	-0.815	.966	.868
N_CIP2A_UEA	-.376	-1.270	.529	.419
N_CIP2A_MAA	-.007	-0.897	.884	.989
N_CIP2A_SBA	-.411	-1.318	.509	.386
N_CIP2A_WFL	-.195	-1.111	.727	.682
S_LIMA1_ConA	.440	-0.485	1.354	.354
S_LIMA1_AAL	1.267	-0.051	2.541	.060
S_LIMA1_UEA	-.299	-1.209	.618	.527
S_LIMA1_MAA	2.718	.819	4.538	.003
S_LIMA1_SBA	.184	-0.729	1.092	.696
S_LIMA1_WFL	.520	-1.437	.410	.276
S_OCT4_ConA	.528	-1.777	.710	.428
S_OCT4_AAL	.301	-0.985	1.558	.659
S_OCT4_UEA	-.580	-1.828	.705	.386
S_OCT4_MAA	-.367	-1.600	.891	.578
S_OCT4_SBA	-.319	-1.550	.934	.627
S_OCT4_WFL	-.281	-1.295	.746	.598
S_MET_ConA	.529	-0.401	1.447	.268
S_MET_AAL	1.406	.064	2.700	.040
S_MET_UEA	.371	-0.550	1.283	.434
S_MET_MAA	.212	-1.031	1.441	.745
S_MET_SBA	.160	-0.752	1.069	.733
S_MET_WFL	-.125	-1.033	.786	.791
S_CIP2A_ConA	.578	-1.497	.357	.228
S_CIP2A_AAL	.829	-0.426	2.052	.516
S_CIP2A_UEA	-.227	-1.136	.687	.630
S_CIP2A_MAA	.411	-0.852	1.646	.534
S_CIP2A_SBA	-.150	-1.058	.762	.750
S_CIP2A_WFL	-.273	-1.189	.651	.567

Diabetes mellitus typus 2

	γ (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	.287	-.564	1.132	.511
LIMA1_AAL	.453	-.368	1.265	.282
LIMA1_UEA	.303	-.517	1.117	.472
LIMA1_MAA	-.156	-.983	.674	.715
LIMA1_SBA	-.061	-.916	.796	.891
LIMA1_WFL	.052	-.865	.967	.913
OCT4_ConA	-.295	-1.141	.556	.500
OCT4_AAL	-.153	-.959	.656	.713
OCT4_UEA	-.416	-1.239	.417	.496
OCT4_MAA	-.453	-1.286	.390	.295
OCT4_SBA	-.1010	-0.917	-.082	.153
OCT4_WFL	-.806	-1.768	.179	.228
MET_ConA	.234	-0.615	1.079	.592
MET_AAL	.194	-0.616	1.001	.641
MET_UEA	-.116	-.698	.928	.782
MET_MAA	-.234	-1.062	.598	.584
MET_SBA	-.916	-1.805	-.007	.180
MET_WFL	-.667	-1.600	.283	.304
CIP2A_ConA	-.510	-1.361	.352	.399
CIP2A_AAL	-.788	-1.616	.056	.244
CIP2A_UEA	.154	-.661	.966	.713
CIP2A_MAA	.037	-0.790	.864	.930
CIP2A_SBA	-.654	-1.525	.232	.322
CIP2A_WFL	-.1080	-2.048	-.087	.180
N_LIMA1_ConA	.298	-.635	1.223	.535
N_LIMA1_AAL	.353	-.583	1.280	.464
N_LIMA1_UEA	-.061	-.985	.864	.898
N_LIMA1_MAA	.204	-.725	1.128	.670
N_LIMA1_SBA	.290	-0.702	1.272	.571
N_LIMA1_WFL	-.175	-1.164	.820	.734
N_OCT4_ConA	.178	-.808	1.160	.727
N_OCT4_AAL	.343	-.593	1.269	.477
N_OCT4_UEA	.030	-.895	.963	.950
N_OCT4_MAA	-.181	-1.105	.747	.705
N_OCT4_SBA	-.046	-1.027	.937	.928
N_OCT4_WFL	-.758	-1.859	.370	.191
N_MET_ConA	.204	-.784	1.185	.690
N_MET_AAL	.336	-.599	1.262	.486
N_MET_UEA	.003	-.921	.927	.995
N_MET_MAA	-.129	-1.052	.798	.787
N_MET_SBA	-.475	-1.464	.527	.357
N_MET_WFL	-.566	-1.567	.453	.280
N_CIP2A_ConA	.310	-.624	1.235	.520
N_CIP2A_AAL	.145	-.782	1.068	.762
N_CIP2A_UEA	.022	-.902	.946	.963
N_CIP2A_MAA	-.245	-1.169	.686	.610
N_CIP2A_SBA	-.724	-1.726	.300	.168
N_CIP2A_WFL	-.841	-1.863	.206	.313
S_LIMA1_ConA	.035	-.944	.874	.940
S_LIMA1_AAL	-.113	-1.197	.976	.842
S_LIMA1_UEA	-.676	-1.601	.266	.161
S_LIMA1_MAA	-.722	-2.142	.746	.633
S_LIMA1_SBA	.099	-.812	1.007	.834
S_LIMA1_WFL	-.143	-1.051	.769	.761
S_OCT4_ConA	.248	-1.162	1.641	.738
S_OCT4_AAL	-.049	-1.426	1.332	.947
S_OCT4_UEA	-.033	-1.428	1.364	.964
S_OCT4_MAA	-.147	-1.540	1.256	.842
S_OCT4_SBA	-.390	-1.787	1.033	.601
S_OCT4_WFL	.503	-.623	1.607	.230
S_MET_ConA	-.044	-.952	.866	.926
S_MET_AAL	-.113	-1.197	.975	.841
S_MET_UEA	-.213	-1.121	.701	.651
S_MET_MAA	-.609	-2.019	.842	.421
S_MET_SBA	-.103	-1.011	.808	.827
S_MET_WFL	-.118	-1.026	.794	.803
S_CIP2A_ConA	-.044	-.953	.865	.925
S_CIP2A_AAL	-.061	-1.145	1.026	.914
S_CIP2A_UEA	.036	-.873	.944	.939
S_CIP2A_MAA	-.1052	-2.517	.477	.183
S_CIP2A_SBA	.148	-.764	1.066	.754
S_CIP2A_WFL	.339	-.588	1.257	.477

Chronic pulmonary disease (COPD, asthma)

	γ (Hedges)	95% Confidence Interval		p
		Lower	Upper	
LIMA1_ConA	.620	-.436	1.663	.252
LIMA1_AAL	.562	-0.401	1.514	.255
LIMA1_UEA	.068	-.881	1.015	.889
LIMA1_MAA	-.459	-1.418	.511	.357
LIMA1_SBA	.063	-.977	1.101	.907
LIMA1_WFL	-.134	-1.183	.918	.805
OCT4_ConA	.605	-.450	1.647	.264
OCT4_AAL	.446	-.511	1.395	.363
OCT4_UEA	-.842	-1.816	.150	.425
OCT4_MAA	-.505	-1.466	.468	.546
OCT4_SBA	-.620	-1.672	.447	.560
OCT4_WFL	-.251	-1.309	.815	.648
MET_ConA	.594	-.460	1.635	.272
MET_AAL	.566	-.398	1.518	.252
MET_UEA	.005	-.942	.953	.991
MET_MAA	-.261	-1.216	.701	.598
MET_SBA	-.551	-1.596	.508	.596
MET_WFL	-.014	-1.063	1.035	.979
CIP2A_ConA	.369	-.674	1.405	.491
CIP2A_AAL	-.147	-1.091	.800	.763
CIP2A_UEA	-.			

Sex

	95% Confidence Interval			p
	y (Hedges)	Lower	Upper	
LIMA1_ConA	-.413	-1.193	.376	.307
LIMA1_AAL	-.667	-1.447	.128	.147
LIMA1_UEA	-.872	-1.688	-.039	.099
LIMA1_MAA	-.514	-1.358	.343	.335
LIMA1_SBA	-.447	-1.260	.377	.290
LIMA1_WFL	-.924	-1.820	-.005	.118
OCT4_ConA	.036	-.740	.811	.929
OCT4_AAL	-.117	-.880	.649	.767
OCT4_UEA	-.519	-1.335	.309	.343
OCT4_MAA	-.173	-1.008	.667	.690
OCT4_SBA	-.139	-.973	.700	.749
OCT4_WFL	-.234	-1.167	.706	.629
MET_ConA	-.435	-1.215	.356	.284
MET_AAL	-.742	-1.527	.058	.069
MET_UEA	-.539	-1.333	.266	.282
MET_MAA	-.081	-.916	.756	.852
MET_SBA	-.151	-.957	.660	.718
MET_WFL	-.253	-1.110	.611	.570
CIP2A_ConA	-.037	-.812	.738	.926
CIP2A_AAL	.027	-.737	.790	.945
CIP2A_UEA	-.724	-1.528	.096	.156
CIP2A_MAA	-.305	-1.142	.540	.483
CIP2A_SBA	-.205	-1.012	.607	.624
CIP2A_WFL	.270	-.595	1.127	.545
N_LIMA1_ConA	.301	-.600	1.192	.517
N_LIMA1_AAL	.317	-.585	1.209	.495
N_LIMA1_UEA	.528	-.387	1.429	.261
N_LIMA1_MAA	.357	-.546	1.250	.443
N_LIMA1_SBA	.329	-.586	1.233	.485
N_LIMA1_WFL	.637	-.344	1.598	.206
N_OCT4_ConA	.342	-.573	1.247	.468
N_OCT4_AAL	.261	-.638	1.151	.574
N_OCT4_UEA	.521	-.394	1.421	.267
N_OCT4_MAA	.254	-.644	1.145	.583
N_OCT4_SBA	.224	-.685	1.126	.633
N_OCT4_WFL	.197	-.782	1.168	.698
N_MET_ConA	.419	-.501	1.327	.376
N_MET_AAL	.393	-.512	1.287	.399
N_MET_UEA	.602	-.319	1.506	.109
N_MET_MAA	.569	-.349	1.471	.227
N_MET_SBA	.417	-.503	1.324	.379
N_MET_WFL	.686	-.299	1.651	.175
N_CIP2A_ConA	.408	-.499	1.302	.382
N_CIP2A_AAL	.318	-.583	1.210	.493
N_CIP2A_UEA	.366	-.538	1.260	.431
N_CIP2A_MAA	.011	-.879	.901	.980
N_CIP2A_SBA	.047	-.856	.949	.920
N_CIP2A_WFL	.489	-.478	1.441	.326
S_LIMA1_ConA	-.042	-.885	.803	.924
S_LIMA1_AAL	.170	-.826	1.160	.742
S_LIMA1_UEA	-.202	-1.045	.647	.645
S_LIMA1_MAA	-.371	-1.542	.825	.553
S_LIMA1_SBA	.007	-.837	.850	.987
S_LIMA1_WFL	-.365	-1.212	.491	.407
S_OCT4_ConA	-.241	-1.407	.941	.698
S_OCT4_AAL	-1.279	-2.711	.240	.103
S_OCT4_UEA	-.572	-1.757	.651	.453
S_OCT4_MAA	-.394	-1.565	.805	.530
S_OCT4_SBA	-.591	-1.778	.635	.354
S_OCT4_WFL	-.579	-1.701	.570	.330
S_MET_ConA	-.133	-.976	.714	.761
S_MET_AAL	.030	-.962	1.020	.954
S_MET_UEA	.292	-.561	1.137	.507
S_MET_MAA	-1.182	-2.466	.167	.166
S_MET_SBA	.002	-.841	.846	.996
S_MET_WFL	-.164	-1.007	.684	.708
S_CIP2A_ConA	-.433	-1.282	.428	.328
S_CIP2A_AAL	-.104	-1.094	.889	.840
S_CIP2A_UEA	.248	-.603	1.092	.572
S_CIP2A_MAA	-.083	-1.249	1.089	.893
S_CIP2A_SBA	-.412	-1.260	.448	.351
S_CIP2A_WFL	-.010	-.870	.851	.983

Age

	95% Confidence Intervals			p
	tau_b (Kendall's)	Lower	Upper	
LIMA1_ConA	.322	.044	.553	.030
LIMA1_AAL	.268	-.008	.506	.064
LIMA1_UEA	.022	-.261	.302	.881
LIMA1_MAA	.154	-.149	.431	.322
LIMA1_SBA	.165	-.130	.433	.277
LIMA1_WFL	.167	-.154	.456	.312
OCT4_ConA	.129	-.158	.397	.383
OCT4_AAL	.071	-.208	.340	.623
OCT4_UEA	-.020	-.307	.270	.895
OCT4_MAA	-.057	-.348	.243	.713
OCT4_SBA	-.040	-.332	.260	.799
OCT4_WFL	-.047	-.374	.291	.790
MET_ConA	.226	-.060	.477	.129
MET_AAL	.160	-.121	.417	.271
MET_UEA	.030	-.254	.309	.842
MET_MAA	.013	-.284	.308	.932
MET_SBA	.085	-.209	.365	.578
MET_WFL	-.059	-.366	.259	.720
CIP2A_ConA	.085	-.202	.358	.567
CIP2A_AAL	.119	-.162	.382	.412
CIP2A_UEA	.081	-.205	.355	.584
CIP2A_MAA	.172	-.131	.445	.270
CIP2A_SBA	.206	-.088	.467	.176
CIP2A_WFL	.005	-.308	.318	.974
N_LIMA1_ConA	-.059	-.375	.268	.726
N_LIMA1_AAL	.166	-.165	.464	.326
N_LIMA1_UEA	-.119	-.425	.212	.483
N_LIMA1_MAA	.119	-.212	.425	.483
N_LIMA1_SBA	.020	-.315	.351	.909
N_LIMA1_WFL	.067	-.284	.402	.710
N_OCT4_ConA	-.013	-.345	.321	.939
N_OCT4_AAL	-.083	-.395	.246	.623
N_OCT4_UEA	.024	-.301	.344	.888
N_OCT4_MAA	-.024	-.344	.301	.888
N_OCT4_SBA	-.166	-.473	.177	.342
N_OCT4_WFL	-.271	-.584	.113	.164
N_MET_ConA	-.080	-.402	.260	.648
N_MET_AAL	.036	-.290	.354	.833
N_MET_UEA	.190	-.141	.483	.261
N_MET_MAA	.154	-.177	.454	.362
N_MET_SBA	-.099	-.419	.242	.569
N_MET_WFL	-.067	-.402	.284	.710
N_CIP2A_ConA	-.190	-.483	.141	.261
N_CIP2A_AAL	.036	-.290	.354	.833
N_CIP2A_UEA	-.012	-.333	.312	.944
N_CIP2A_MAA	.202	-.129	.492	.233
N_CIP2A_SBA	-.106	-.424	.235	.543
N_CIP2A_WFL	-.126	-.451	.228	.483
S_LIMA1_ConA	-.215	-.495	.105	.192
S_LIMA1_AAL	-.101	-.471	.299	.620
S_LIMA1_UEA	.258	-.060	.528	.118
S_LIMA1_MAA	.254	-.310	.685	.345
S_LIMA1_SBA	.054	-.264	.361	.744
S_LIMA1_WFL	.215	-.105	.495	.192
S_OCT4_ConA	.254	-.310	.685	.345
S_OCT4_AAL	.429	-.282	.836	.176
S_OCT4_UEA	-.028	-.542	.501	.917
S_OCT4_MAA	.085	-.458	.581	.753
S_OCT4_SBA	.028	-.501	.542	.917
S_OCT4_WFL	.062	-.377	.477	.783
S_MET_ConA	-.172	-.460	.149	.297
S_MET_AAL	-.034	-.417	.359	.869
S_MET_UEA	.215	-.105	.495	.192
S_MET_MAA	.254	-.310	.685	.345
S_MET_SBA	-.065	-.370	.254	.696
S_MET_WFL	.204	-.116	.486	.216
S_CIP2A_ConA	.000	-.313	.313	1.000
S_CIP2A_AAL	-.034	-.417	.359	.869
S_CIP2A_UEA	.290	-.025	.553	.078
S_CIP2A_MAA	.085	-.458	.581	.753
S_CIP2A_SBA	-.108	-.407	.213	.514
S_CIP2A_WFL	.102	-.228	.411	.550