

		2T4k <sub>v</sub> <sub>b</sub>	BFM	BFM <sup>60</sup>	SA	SA <sup>60</sup>	Logan	Logan <sup>60</sup>
		VT	VT	VT	VT	VT	VT	VT
P1	Reference	0.68521	0.569172	0.501216	0.714797	0.725456	0.497541	0.429659
P1	Tumour low	0.52866	0.490556	0.449174	0.67113	0.697104	0.50138	0.450849
P1	Tumour medium	0.91522	0.770336	0.710348	1.041508	1.089237	0.766201	0.697431
P1	Tumour high	1.124	0.961963	0.892553	1.289153	1.33809	0.963168	0.885802
P2	Reference	0.78524	0.800228	0.795008	1.032941	1.105539	0.695318	0.619216
P2	Tumour low	0.90254	0.845197	0.797107	1.034444	1.048669	0.662464	0.529497
P2	Tumour medium	0.94782	0.954329	0.944471	1.211391	1.263099	0.809188	0.702013
P2	Tumour high	0.92343	0.94715	0.969304	1.259041	1.36807	0.861452	0.793264
P3	Reference	0.84654	0.794342	0.775065	1.048624	1.117658	0.75665	0.698057
P3	Tumour low	0.84049	0.809526	0.779859	1.022842	1.077832	0.77608	0.695664
P3	Tumour medium	1.0367	1.072991	1.013355	1.390876	1.471459	1.001251	0.913503
P3	Tumour high	1.3134	1.312287	1.273307	1.725188	1.847029	1.225888	1.135852
P4	Reference	0.82743	0.808691	0.773751	1.028357	1.082033	0.71563	0.648647
P4	Tumour low	1.1793	1.104212	1.006537	1.267481	1.273536	0.863096	0.70383
P4	Tumour medium	1.6459	1.630431	1.60101	2.021556	2.138271	1.418672	1.276157
P4	Tumour high	2.0704	2.113387	2.082015	2.732582	2.979305	1.942911	1.849897
P5	Reference	1.0586	1.05179	1.006263	1.195289	1.21658	0.885707	0.75765
P5	Tumour low	1.1772	1.062997	1.002645	1.179474	1.179439	0.869895	0.707936
P5	Tumour medium	1.3656	1.339306	1.302874	1.538374	1.58465	1.150198	0.995204
P5	Tumour high	2.0487	2.122288	2.12151	2.435748	2.559824	1.841881	1.688331
P6	Reference	0.8381	0.716677	0.702274	0.925899	0.979576	0.667497	0.605221
P6	Tumour low	0.87625	0.778227	0.74298	1.030808	1.083678	0.803905	0.753133
P6	Tumour medium	0.96848	0.879568	0.845771	1.133537	1.199681	0.918088	0.876007
P6	Tumour high	1.0492	0.974348	0.943008	1.183187	1.227365	1.01821	0.976958
P7	Reference	0.66981	0.648037	0.630758	0.871578	0.933345	0.637657	0.588255
P7	Tumour low	1.1473	1.039527	0.938874	1.306035	1.322639	0.929253	0.782953
P7	Tumour medium	1.2147	1.125698	1.04025	1.463656	1.524406	1.102125	1.009767
P7	Tumour high	1.577	1.496294	1.391176	1.742097	1.789628	1.439548	1.353418

2T4k <sub>vb</sub>	RLogan	RLogan <sup>60</sup>	RPM	RPM <sup>60</sup>	SRTM <sub>2</sub>	SRTM <sub>2</sub> <sup>60</sup>	MRTM <sub>0</sub>
DVR	DVR	DVR	DVR	DVR	DVR	DVR	DVR
#N/A	1.003856	1.003582	0.998896	0.997547	1.018169	1.020202	0.997597
0.77153	1.11612	1.144872	0.925094	0.96673	1.005394	1.075365	1.054371
1.335678	1.682085	1.764342	1.317818	1.334495	1.530836	1.631524	1.592257
1.640373	2.13137	2.271355	1.554353	1.502403	1.927811	2.071952	2.031284
#N/A	1.001976	1.009391	1.009357	1.000759	1.037508	1.040879	0.993946
1.149381	0.975264	0.949539	1.095592	1.076901	1.0641	1.043629	0.97188
1.207045	1.162696	1.145914	1.218104	1.20129	1.222519	1.240157	1.159926
1.175984	1.261559	1.287436	1.19088	1.175681	1.265369	1.333018	1.244253
#N/A	1.002699	1.001795	0.992653	0.975971	1.038696	1.067407	0.996863
0.992853	1.025652	1.027394	1.03728	1.03267	1.075258	1.083586	1.010335
1.224632	1.293699	1.286825	1.311767	1.267792	1.373687	1.362529	1.279465
1.551492	1.563508	1.54623	1.569464	1.543209	1.664888	1.686001	1.551411
#N/A	1.000695	0.999129	1.015272	1.009386	1.018581	1.01737	0.997277
1.425257	1.195351	1.138911	1.34145	1.300669	1.324804	1.259801	1.18002
1.989171	1.917055	1.906722	1.933474	1.981763	2.027808	2.05857	1.904985
2.502206	2.709613	2.762777	2.416572	2.617229	2.729064	2.899079	2.67383
#N/A	1.001468	0.992317	1.004681	1.011628	1.030181	1.057155	0.998106
1.112035	0.97867	0.964814	1.008743	1.01068	1.016075	1.034063	0.973968
1.290006	1.270549	1.273817	1.282765	1.297708	1.311747	1.343087	1.257474
1.935292	1.98709	2.008024	1.980775	2.041634	2.040687	2.114903	1.971778
#N/A	1.000598	0.997549	1.008504	1.01138	1.011639	1.020821	0.998765
1.04552	1.31284	1.353017	1.159409	1.091117	1.225243	1.254728	1.269766
1.155566	1.536074	1.62804	1.28838	1.177747	1.414759	1.470012	1.448775
1.251879	1.720653	1.861121	1.407046	1.258646	1.59608	1.674039	1.580316
#N/A	1.002184	1.009304	0.992675	0.986031	1.029336	1.06689	0.997883
1.712874	1.419778	1.376197	1.522402	1.422742	1.525574	1.440812	1.398879
1.813499	1.765408	1.810602	1.74042	1.698977	1.717703	1.707091	1.740585
2.354399	2.378711	2.507302	2.263853	2.288288	2.228618	2.300827	2.306471

MRTM <sub>0</sub> <sup>60</sup>	MRTM	MRTM <sup>60</sup>	MRTM <sub>2</sub>	MRTM <sub>2</sub> <sup>60</sup>	MRTM <sub>3</sub>	MRTM <sub>3</sub> <sup>60</sup>	MRTM <sub>4</sub>	MRTM <sub>4</sub> <sup>60</sup>
DVR	DVR	DVR	DVR	DVR	DVR	DVR	DVR	DVR
0.989417	1.030947	1.011585	1.068069	1.367969	0.987059	0.969146	0.98332	10.78118
1.089527	0.986124	1.136145	4.078293	0.809416	1.058457	1.074676	1.549257	10.62353
1.644978	1.549255	1.781682	5.812955	1.212556	1.591892	1.630366	2.208518	10.88157
2.08725	1.692751	2.135578	7.883965	1.339025	2.011306	2.070707	2.859443	10.63937
0.979969	1.030465	1.003049	0.25407	1.148673	0.976839	0.873366	0.811565	1.526438
0.924835	0.999289	0.949421	0.463785	0.959205	0.965531	0.783396	0.769975	1.447325
1.134334	1.18676	1.139108	0.634986	1.405371	1.143256	1.041765	0.950212	1.79087
1.237741	1.264393	1.380693	0.382981	2.015363	1.218657	1.129444	1.043838	2.016749
0.974444	1.015909	0.995925	1.363094	1.240702	0.995596	0.992192	0.923218	10.81553
1.028305	1.067168	1.020276	1.830735	1.464092	1.023494	1.03224	0.939234	10.48519
1.284017	1.362303	1.29224	2.16498	1.636436	1.296522	1.291132	1.232946	11.60694
1.546694	1.626742	1.618157	2.480392	2.069221	1.566944	1.561654	1.485422	11.36265
0.977015	1.024463	0.993914	1.400139	1.269203	0.966473	0.97625	0.698791	9.143122
1.118617	1.231872	1.092522	0.999033	1.189552	1.202119	1.079862	0.782396	11.68672
1.904204	2.027123	1.905741	2.353785	1.967548	1.896715	1.94282	1.42332	10.43984
2.744654	2.816388	2.902667	4.968183	4.504963	2.615804	2.733985	2.144462	12.2846
1.004391	1.04384	1.04755	1.386529	1.181365	0.974694	0.934358	0.880542	6.411837
0.963848	0.981417	0.960754	1.088877	1.103928	0.95761	0.929999	0.850354	6.368746
1.25091	1.327032	1.270244	1.981409	1.413971	1.241678	1.224596	1.124182	8.029384
1.981077	2.101694	2.070894	3.218146	2.065832	1.941	1.955166	1.816332	9.233798
0.994513	1.0017	1.017864	1.031459	1.058814	0.991295	0.992663	0.923095	10.26432
1.316263	1.220235	1.250369	1.118614	1.165285	1.274925	1.32873	1.170739	9.484012
1.539461	1.34695	1.456108	1.244559	1.324361	1.47789	1.554274	1.343998	9.051622
1.722455	1.460802	1.508521	1.363657	1.464396	1.64951	1.746405	1.493561	8.984947
0.986469	1.033333	1.044787	1.051407	0.925258	0.997673	0.939737	0.979612	-2.41571
1.31738	1.478334	1.309243	1.979277	0.871843	1.453797	1.279855	1.477389	-3.44439
1.783124	1.728365	1.76931	1.724245	0.914865	1.752891	1.694142	1.768174	-4.80469
2.458123	2.244988	2.266064	2.03524	-0.62192	2.331576	2.204401	2.289796	-6.28816

SUVr <sup>20-40</sup>	SUVr <sup>40-60</sup>	SUVr <sup>60-90</sup>
SUVr	SUVr	SUVr
0.999884	0.999946	0.999941
1.211136	1.105005	1.006236
1.870029	1.660745	1.523796
2.421495	2.102776	1.901215
0.999941	0.999954	0.999956
0.892453	0.962502	0.999851
1.135756	1.14871	1.179016
1.354468	1.244694	1.243509
0.999953	0.999959	0.999957
0.974317	1.014196	1.01553
1.231442	1.275246	1.296674
1.493946	1.542727	1.566711
0.999928	0.999938	0.999943
1.073027	1.170832	1.216693
1.843261	1.920649	1.900966
2.867647	2.743887	2.614763
0.999922	0.999934	0.999942
0.933465	0.965359	0.981752
1.267097	1.264107	1.253796
2.018575	1.992111	1.936509
0.999933	0.999953	0.999956
1.419623	1.307571	1.213269
1.740638	1.509727	1.369077
1.998408	1.645665	1.494959
0.99993	0.999937	0.999943
1.29418	1.369564	1.456327
1.805212	1.748056	1.73652
2.590996	2.342735	2.237181