

Term	Main term	Forms	n	C-value	Gfdr	Specificity	chi2	Occurrences	Cooccurrences
30-day mortal	30-day mortality	30-day mortality	2	511.4327973	1.775956284	1808.895139	183	2466	
absolut differ	absolute difference	absolute difference	2	456.3554192	1.33640553	1177.067513	225	2911	
acid amino	amino acids	amino acids&amino acid	2	854.4861814	1.21205357	2810.390228	448	1777	
activ antitumor	antitumor activity	antitumor activity	2	703.9904406	1.172774869	6436.446637	382	5468	
activ kinas	kinase activity	kinase activity&activity of the kinase	2	428.0299104	1.119341564	3541.385915	243	1554	
activ physic	physical activity	physical activity	2	1021.291955	1.739946381	3518.714405	373	4348	
activ site	active site	active site&active sites	2	837.1761482	1.245901639	21522.755956	427	1731	
activ transcript	transcriptional activation	transcriptional activation&transcriptional activity	2	546.0528636	1.087747295	5678.469058	319	1709	
acute coronari patient syndrom	patients with acute coronary syndromes	patients with acute coronary syndromes& patients with acute coronary syndrome & acute coronary syndrome patients & patients with an acute coronary syndrome & acute coronary syndromes in patients & acute coronary syndrome in patients & p	3	415.0137693	1.142075095	8916.926671	183	2273	
acute coronari syndrom	acute coronary syndromes	acute coronary syndromes& acute coronary syndrome	3	1799.054898	1.143939394	3333.231888	912	9497	
acute infarct mycardi	acute myocardial infarction	acute myocardial infarction	3	2388.811305	1.309031556	3068.726215	1036	10257	
acute infarct mycardi patient	patients with acute myocardial infarction	patients with acute myocardial infarction & acute myocardial infarction in patients & patients with an acute myocardial infarction & acute myocardial infarction patients & patients after acute myocardial infarction & patients without acute myocardial i	5	413.028056	1.155559204	9178.94607	180	2109	
acute leukemia lymphoblast	acute lymphoblastic leukemia	acute lymphoblastic leukemia& Acute Lymphoblastic Leukemia &Lymphoblastic Acute Leukemia	5	921.3702789	1.045045045	1553.866988	531	4402	
acute leukemia myeloid	acute myeloid leukemia	acute myeloid leukemia& Acute Myeloid Leukemia	3	1231.141321	1.024793388	40621.73983	605	6108	
adapt immun	adaptive immunity	adaptive immunity&adaptive immune	2	513.0064367	1.143859649	13802.59288	364	2218	
adenocarcinoma lung	lung adenocarcinoma	lung adenocarcinomas & lung adenocarcinomas & adenocarcinoma of the lung & adenocarcinomas of the lung & adenocarcinoma of lung	2	454.7817794	1.710059172	1897.545914	169	1634	
adjust hazard ratio	adjusted hazard ratio	adjusted hazard ratio & adjusted hazard ratios	3	1356.241165	1.171526587	3655.751079	583	9060	
adjust hr	adjusted HR	adjusted HR	2	401.278041	1.363636364	2422.675069	187	3039	
adjust odd ratio	adjusted odds ratio	adjusted odds ratio	3	1175.541539	1.145067698	7863.866798	517	6376	
adjuv chemotherapy	adjuvant chemotherapy	adjuvant chemotherapy & Adjuvant chemotherapy & Chemotherapy in the adjuvant & Chemotherapy as Adjuvant	2	1647.600427	1.546528824	2216.286132	677	8459	
adjuv therapi	adjuvant therapy	adjuvant therapy	2	708.1377194	1.282051282	1739.939305	362	4680	
adjuv treatment	adjuvant treatment	adjuvant treatment & treatment in the adjuvant	2	557.0683392	1.195945946	1436.223407	296	3850	
advers common event	common adverse events	common adverse events	3	532.1707645	1.011320755	1975.321603	265	4190	
advers event	adverse events	adverse events & Adverse events & adverse event & events adverse	2	5097.01794	1.271692187	9186.426834	2765	39060	
advers event seriou	serious adverse events	serious adverse events & Serious adverse events & serious adverse event	3	2362.997051	1.119473189	5996.003576	1063	14932	
age children	children aged	children aged & aged children	2	597.982963	1.279461279	1270.974188	297	2562	
age gestat	gestational age	gestational age	2	539.7583061	1.566210046	1300.102893	219	2191	
age median	median age	median age & Median age	2	1795.522528	1.03164557	2820.190171	1106	15165	
age patient	patients aged	patients aged & patient age & patients aged & age of the patients & aged patients & age of the patient & age of patients & patients of any age & age in patients & patients under the age & patients below the age & patients under the age & patients on age & p	2	1686.941411	1.105154633	1161.085622	970	13459	
age women	women aged	women aged & women aged & women under the age & age in women & women across age & women at the age & women and age & women between the age & women by age & age among women	2	1048.034825	1.273422562	1962.365083	523	6493	
aim studi	aim of this study	aim of this study & study aim & aim in this study & study with the aim & aim this study	4	867.0752964	1.1935.421759	551	6066		
alcohol consumpt	alcohol consumption	alcohol consumption & consumption of alcohol	2	481.536492	1.709497207	1473.225834	179	2097	
all-cause mortal	all-cause mortality	all-cause mortality & All-cause mortality	2	2198.374209	1.64159812	2901.942254	851	12181	
alloc treatment	treatment allocation	treatment allocation	2	530.3164698	1.024316109	3072.024386	329	4684	
american cancer societi	American Cancer Society	American Cancer Society & Cancer From the American Society	3	536.1421881	1.210762332	1359.399553	223	2186	
american clinic oncolog societi	American Society of Clinical Oncology	American Society of Clinical Oncology & American Society for Clinical Oncology & Clinical Oncology and American Society	5	10150.95876	1.016302187	43504.27596	5030	64751	
analys intention-to-treat	intention-to-treat analysis	intention-to-treat analysis	2	586.9674874	1.068767908	1382.217369	349	4424	
analys interim	interim analysis	interim analysis	2	484.6809279	1.171102662	1170.966455	263	3835	
analys multivari	multivariate analysis	multivariate analysis & Multivariable analysis & Multivariate analysis	2	2549.29579	1.084337349	5913.312063	1494	19369	
analysi primari	primary analysis	primary analysis	2	561.7892574	1.108695652	1265.985986	322	4617	
analysi regress	regression analysis	regression analysis	2	484.6809279	1.01650165	3117.206485	619	8193	
angina unstabl	unstable angina	unstable angina	2	604.2775205	1.342657343	2327.713625	286	3889	
angiographi coronari	coronary angiography	coronary angiography	2	535.037388	1.259259259	3040.422326	270	2804	
angstrom resolut	angstrom resolution	angstrom resolution & Angstrom resolution	2	1026.012873	1.028391167	37624.19872	634	2709	
antibodi monoclon	monoclonal antibody	monoclonal antibody & monoclonal antibodies	2	1137.741269	1.105504587	1726.4466	654	7031	
antibodi responses	antibody responses	antibody responses & antibody response	2	421.7353529	1.307317073	2709.633544	205	1421	
antigen prostate-specific	prostate-specific antigen	prostate-specific antigen	2	709.7113587	1.036781609	9230.903996	435	5285	
antiretrovori therapi	antiretroviral therapy	antiretroviral therapy	2	786.8196882	1.404494382	3414.671463	357	3318	
apoptot cell	apoptotic cells	apoptotic cells & apoptotic cell	2	407.5725985	1.692810458	6657.187766	153	898	
arabidopsi thaliana	Arabidopsis thaliana	Arabidopsis thaliana	2	689.2504069	1.00228833	2963.85777	437	1665	
arm b	arm B	arm B & B arm	2	634.1766887	2.779310345	1639.907475	145	2140	
arm treatment	treatment arms	treatment arms & treatment arm & treatment in both arms & arm after treatment & arm A treatment & treatment in each arm & treatment on both arms	2	582.2465693	1.241610738	1638.253089	298	4202	
arteri coronari	coronary artery	coronary artery& coronary arteries & artery coronary	2	878.090772	1.17721519	3625.220307	489	5001	
arteri coronari diseas	coronary artery disease	coronary artery disease	3	2148.540176	1.192943771	36989.5011	1027	11052	
arteri diseases	artery disease	artery disease	2	618.4402749	1.267741939	37935.44053	1400	14840	
assess patient	assessable patients	assessable patients & patients assessable	2	549.2001244	1.122126495	4029.289483	311	4344	
assign patient	assigned patients	assigned patients & patients assigned	2	777.3778519	1.069954644	1921.3192	463	6508	
assign treatment	treatment assignment	treatment assignment & assigned treatment	2	552.3474211	1.038461538	3215.118125	338	4911	
associ genome-wid studi	genome-wide association study	genome-wide association study & Genome-wide association studies & Genome-wide association study	3	2023.440332	1.040858018	137827.5081	979	8162	
associ signific	significant association	significant association & significant associations	2	745.9050644	1.079726651	2209.01198	439	5087	
associ studi	association study	association study & association studies & study the association & study of the association & study of association	2	505.1382398	1.10726644	125180.5808	1246	10007	
atlant north	North Atlantic	North Atlantic	2	585.393848	1.367640598	6610.261866	322	1350	
atrial fibril	atrial fibrillation	atrial fibrillation & Atrial fibrillation	2	2281.777096	1.410505837	1540.89044	1128	10281	
atrial fibril patient	patients with atrial fibrillation	patients with atrial fibrillation & atrial fibrillation patients & atrial fibrillation in patients & patients without atrial fibrillation & patients in atrial fibrillation & atrial fibrillation in some patients & atrial patients fibrillation	4	476.7058339	1.318681319	8424.1287	182	1995	
autoimmun diseas	autoimmune disease	autoimmune disease & autoimmune diseases	2	535.037388	1.188811188	3462.485798	286	1888	
autolog stem-cel transplant	autologous stem-cell transplantation	autologous stem-cell transplantation	3	418.9851915	1.159340659	11698.94005	182	2385	
b cell	B cells	B cells & B cell	2	1756.181544	1.746478783	5258.11277	639	3733	
b n-kappa	NF-kappa B	NF-kappa B	2	741.1841463	1.635416667	2926.706718	323	2258	
base pair	base pairs	base pairs & base pair	2	539.7583061	1.166666667	3642.634546	294	1207	
base genet	genetic basis	genetic basis	2	446.9135829	1.04029304	1896.651022	273	1521	
base molecular	molecular basis	molecular basis	2	804.1297213	1.013868889	3200.533986	504	2300	
basí structur	Structural basis	Structural basis & structural basis & Structural Basis	2	914.2844777	1.015734266	3995.858516	572	2954	
b-cell lymphoma	B-cell lymphoma	B-cell lymphoma & B-Cell Lymphoma & B-cell lymphomas & lymphoma and B-cell	2	520.8746336	1.161403509	1138.831988	418	3931	
beneficiari medicar	Medicare beneficiaries	Medicare beneficiaries	2	415.4407954	1.534883721	1437.894878	172	1976	
bind protein	binding protein	binding protein & binding proteins & protein binding	2	505.1382398	1.035438371	2770.699151	310	1456	
bind site	binding sites	binding sites & binding site	2	1054.338382	1.107438017	8679.383621	605	2895	
biolog system	systems biology	systems biology & biological systems	2	418.5880741	1.055555556	1441.24808	252	830	
black hole	black holes	black holes & black hole	2	731.74231	1.890243902	2206.328887	246	751	
block size	block size	block size & block sizes	2	405.9989591	1.0078125	3364.744122	256	3881	
blood diastol pressur	diastolic blood pressure	diastolic blood pressure	3	446.7851568	1.315789474	4502.994576	171	2546	
blood peripher	peripheral blood	peripheral blood	2	505.1382398	1.206766917	1487.988251	266	2641	

blood pressure	blood pressure	blood pressure &Blood pressure	2	2851.43455	1.653248672	4452.426003	1415	16380
blood pressur systol	systolic blood pressure	systolic blood pressure	3	1195.398508	1.436754177	10934.79322	419	6227
body index mass	body mass index	body mass index	3	2005.568926	1.175785797	30633.46784	859	11935
body kilogram weight	kilogram of body weight	kilogram of body weight	4	424.9423269	1.004694936	16458.4345	213	2712
body weight	body weight	body weight &weight and body &weight of the body	2	739.6105069	1.323943662	1506.800715	566	6507
body-mass index	body-mass index	body-mass index	2	536.6110273	1.171821306	1284.692077	291	3207
bone marrow	bone marrow	bone marrow &Bone marrow &bone and marrow &bone without marrow	2	2097.661289	1.395811518	3629.687207	1123	10108
brain metastas	brain metastases	brain metastases	2	509.8591579	2.117647059	1188.12116	153	2051
break dna double-strand	DNA double-strand breaks	DNA double-strand breaks &double-strand DNA breaks &DNA via double-strand breaks	3	399.1280734	1.036082474	4444.531731	194	1175
breast cancer	breast cancer	breast cancer &Breast Cancer &breast cancers &Breast cancer &cancers of the breast &Cancer Breast &cancer in the breast &cancer of the breast	2	9575.595605	1.568703274	13142.24251	5347	52589
breast cancer early-stag	early-stage breast cancer	early-stage breast cancer	3	623.5135077	1.308333334	2741.526075	240	2975
breast cancer invas	invasive breast cancer	invasive breast cancer &invasive cancer in the breast &invasive cancer of the breast &breast with invasive cancer &invasive cancer in breast	3	474.5851221	1.278074866	1999.991753	187	2528
breast cancer metastat	metastatic breast cancer	metastatic breast cancer &Metastatic Breast Cancer &breast cancer metastatic	3	1268.869845	1.298780488	6556.031798	595	7570
breast cancer patient	breast cancer patients	breast cancer patients &patients with breast cancer &breast cancer in patients &breast cancer for patients &breast cancer and patients &breast cancer between patients	3	1395.955401	1.309124767	11682.75247	556	6966
breast cancer risk	breast cancer risk	breast cancer risk &risk of breast cancer &risk for breast cancer &risk breast cancer &breast cancer and risk	3	724.7848099	1.477732794	10257.37221	254	3143
c degr	degrees C	degrees C	2	920.5790352	1.280087527	2716.670423	457	1865
caenorhabd elegan	Caenorhabditis elegans	Caenorhabditis elegans	2	1145.609466	1.004137391	5346.149921	725	2885
cancor care	cancer care	cancer care &Care &care cancer &care for cancer &care under the care &care on cancer	2	623.161193	1.306930693	1405.198879	303	2546
cancer cell	cancer cells	cancer cells &cell &cell cancer &cells and cancer	2	1948.165548	1.354485777	10639.11253	1140	8986
cancer cell line	cancer cell lines	cancer cell lines	3	416.9994797	1.09375	30839.38302	192	1736
cancer center	Cancer Center	Cancer Center ¢er centers & center Cancer	2	445.3399435	1.150406504	1076.032896	308	3768
cancer colon	colon cancer	colon cancer &Colon Cancer &cancer of the colon &cancer in the colon	2	1014.997398	1.494438202	1605.908259	495	4838
cancer colorect metastat	metastatic colorectal cancer	metastatic colorectal cancer	3	790.3132995	1.363013699	9278.751389	292	3755
cancer death	cancer death	cancer death &cancer deaths &death from cancer &deaths from cancer &cancer and death &cancer or death	2	487.8282067	1.606217617	1129.812566	211	2715
cancer diagnosi	cancer diagnosis	cancer diagnosis &diagnosis of cancer &cancer at diagnosis &cancer with diagnosis &diagnosis with cancer &diagnosis for cancer &diagnosis of a cancer &diagnosis of any cancer	2	475.2390917	1.290598291	1256.385974	300	3687
cancer human	human cancers	human cancers & human cancer	2	698.6958831	1.126903552	5878.757016	394	2695
cancer incid	cancer incidence	cancer incidence &incidence of cancer &cancer and incidence & incidence of either cancer &incidence of any cancer	2	637.3239474	1.563706564	3050.539204	308	4034
cancer lung	lung cancer	lung cancer &Lung Cancer & lung cancers & lung cancer &cancers of the lung &Cancer Lung &cancer of the lung	2	2609.094086	1.615984405	25070.71886	2696	29302
cancer lung non-small-cell	non-small-cell lung cancer	non-small-cell lung cancer &Non-Small-Cell Lung Cancer	3	2781.982243	1.097962382	24941.28262	1479	17842
cancer lung small-cell	small-cell lung cancer	small-cell lung cancer	3	548.056459	1.215859031	4433.334973	227	2742
cancer mortal	cancer mortality	cancer mortality &mortality from cancer &mortality of cancer &mortality in cancer &cancer and mortality &mortality from this cancer	2	448.4872223	1.484375	1379.350869	251	3169
cancer patient	cancer patients	cancer patients &patients with cancer &Patients With Cancer &cancer in patients &patients without cancer & Patients with Cancer &patients with this cancer &cancer in these patients & Cancer in Patients & Patients Cancer &	2	2214.110603	1.292011019	9226.345837	1643	16649
cancer prostat	prostate cancer	prostate cancer &Prostate Cancer &prostate cancers & Prostate cancer &cancer of the prostate &cancers of the prostate	2	4286.593661	1.731722823	1314.21456	1875	17155
cancer registri	Cancer Registry	Cancer Registry & cancer registries & cancer registry	2	459.5026979	1.081481481	1143.11303	270	3369
cancer risk	cancer risk	cancer risk & Cancer Risk & risk of cancer & Risk of Cancer & risk for cancer & risk of any cancer & risk for any cancer & Cancer at Risk & risk of another cancer	2	780.5251307	1.30183727	2119.788028	612	6628
cancer survivor	cancer survivors	cancer survivors & Cancer Survivor & Cancer Survivors & survivors of cancer & survivors of any cancer & cancer and survivors	2	676.6649318	1.569343066	1546.867592	516	5196
cancer therapi	cancer therapy	cancer therapy & cancer therapies & therapy for cancer	2	525.5955517	1.098684211	1421.432456	304	2531
cancer treatment	cancer treatment	cancer treatment & Cancer Treatment & Treatment of Cancer & treatment for cancer & treatment of this cancer & Cancer and Treatment & cancer for the treatment & cancer after treatment	2	911.1371989	1.10707457	1199.500687	649	6737
candid gene	candidate genes	candidate genes & candidate gene & gene candidate & gene a candidate	2	623.161193	1.112359551	3099.122916	356	2212
carbon dioxid	carbon dioxide	carbon dioxide & oxide carbon	2	884.3853295	1.28604119	7278.555328	545	1945
carbon nanotub	carbon nanotubes	carbon nanotubes & carbon nanotube & nanotube carbon	2	958.3463802	1.282105263	1316.968643	559	1852
carcinoma cell	cell carcinoma	cell carcinoma	2	907.9899202	1.140316206	1611.606401	1010	10667
carcinoma cell renal	renal cell carcinoma	renal cell carcinoma & Cell Carcinoma & cell carcinomas & carcinoma cell	3	440.5820214	1.150259067	12260.18753	277	3392
carcinoma cell squamu	squamous cell carcinoma	renal cell carcinoma & renal carcinoma	3	599.684966	1.107542636	11200.57921	258	3313
cardiac death	cardiac death	cardiac death	2	399.5571228	1.37704918	2206.825423	184	2554
cardiolog european societi	European Society of Cardiology	European Society of Cardiology & Cardiology European Society	4	1828.840575	1.006557377	8786.08366	915	9246
cardiomyopath dilat	dilated cardiomyopathy	dilated cardiomyopathy	2	497.2700429	1.284552846	1443.924818	246	1892
cardiovascular death	cardiovascular death	cardiovascular death	2	621.5875537	1.425299278	27214.13187	277	4315
cardiovascular diseas	cardiovascular disease	cardiovascular disease & cardiovascular diseases	2	2730.264318	1.33976834	5428.70112	1374	15775
cardiovascular event	cardiovascular events	cardiovascular events	2	112.5630339	1.38627451	2464.212538	544	7526
cardiovascular factor risk	cardiovascular risk factors	cardiovascular risk factors	3	563.9421534	1.198312233	3896.601957	237	3084
cardiovascular mortal	cardiovascular mortality	cardiovascular mortality	2	613.7193568	1.488549618	2065.640337	272	3560
cardiovascular risk	cardiovascular risk	cardiovascular risk & risk cardiovascular	2	468.9445342	1.150579151	1686.125311	259	3145
care health	health care	health care & Health Care & care health	2	2423.40464	1.372354902	1993.787456	1323	10951
care intens unit	intensive care unit	intensive care unit & intensive care units	3	911.4417198	1.217506631	26177.82897	377	4679
care primar	primary care	primary care	2	898.5480839	1.280269058	1398.220788	446	4118
care qualit	quality of care	quality of care & care quality & quality care & quality for the care & quality of the care & care and quality	3	457.9209058	1.310810811	1394.600302	222	2090
care unit	care unit	care unit & care units & unit care	2	468.9445342	1.216326531	2530.280631	589	7032
care usual	usual care	usual care	2	1057.485661	1.92	2842.566401	350	4624
carrier mutat	mutation carriers	mutation carriers & carriers of a mutation & carriers of this mutation & carriers of the mutation	2	582.2465693	1.787439614	1394.50052	237	2305
case-control studi	case-control study	case-control study & case-control studies	2	1104.698442	1.114205714	3238.744244	727	6923
caus death	death from any cause	death from any cause & cause of death & causes of death & death from all causes & cause death & causes death & death from causes & death of any cause & cause and death & death causes & death for any cause & cause the death & death for	4	1060.632394	1.281368821	1401.607677	535	7303
caus mortal	cause mortality	cause mortality & mortality from any cause & cause of mortality & mortality by cause & mortality cause	2	465.7972554	1.85	1640.437697	160	2409
cd4 cell count	CD4 cell count	CD4 cell count & CD4 counts	3	476.5708339	1.983471074	1261.729137	121	1661
cell cultur	cell culture	cell culture	2	568.0838149	1.046376812	1907.605199	345	1746
cell cycl	cell cycle	cell cycle	2	1306.120628	1.263318113	9222.787491	806	4873
cell death	cell death	cell death & death cell	2	1528.003834	1.254521964	4952.218713	841	4881
cell dendrit	dendritic cells	dendritic cells & dendritic cell & cell dendritic	2	1139.314909	1.282856228	8628.618588	562	3385
cell differenti	cell differentiation	cell differentiation & differentiated cells	2	618.4402749	1.11965812	4557.0498939	351	1971
cell divis	cell division	cell division & cell divisions & divisions that each cell & division per cell	2	1046.470185	1.238361266	4577.267766	537	2382
cell endotheli	endothelial cells	endothelial cells	2	863.920176	1.369077307	2245.522275	401	2402
cell epitheli	epithelial cells	epithelial cells	2	610.572078	1.208722741	1581.805193	321	1767
cell es	ES cells	ES cells & ES cell	2	676.6649318	2.216494845	3980.53482	194	939
cell fate	cell fate	cell fate & cell fates & fate of a cell & fate of cell	2	810.4242788	1.2040662	6588.681803	429	2149
cell germ	germ cell	germ cell & germ cells & Germ Cell	2	919.0053958	1.420924574	5730.601973	514	3746
cell growth	cell growth	cell growth	2	626.3084718	1.07227628	4417.032389	371	2291
cell host	host cells	host cells & host cell	2	632.6030293	1.252336449	2598.676428	321	1320
cell human	human cells	human cells	2	915.8581171	1.100189036	3742.168175	529	2484
cell line	cell lines	cell lines & cell line	2	1833.289873	1.181541582	11452.509	1136	7471
cell live	living cells	living cells	2	621.5875537	1.131805158	2290.509475	349	1435
cell mammalian	mammalian cells	mammalian cells	2	1010.27648	1.07	5977.230124	600	2687
cell membran	cell membrane	cell membrane & cell membranes & membranes of the cell & membrane at the cell	2	396.5571228	1.125	3335.703691	224	1028

cell popul	cell populations	cell populations& cell population	2	725.4477525	1.127139364	4574.68855	409	2094
cell progenitor	progenitor cells	progenitor cells& progenitor cell& cell progenitor	2	1428.864554	1.32748538	3773.0413	684	4052
cell prolifer	cell proliferation	cell proliferation	2	963.0672983	1.112727273	5229.20862	550	3808
cell singl	single cells	single cells	2	440.6190254	1.142857143	2302.342547	245	1115
cell surfac	cell surface	cell surface& surface cell	2	760.0678188	1.139150943	2485.199596	424	2031
cell t	T cells	T cells& T cell& T Cells& cells T	2	5554.946999	1.765882941	13967.76355	2348	14437
cell tumor	tumor cells	tumor cells& tumor cell& cell tumors& cell tumor& cells within a tumor& cells in the tumor	2	1814.406201	1.351699883	2981.447793	966	8900
cell tumour	tumour cells	tumour cells& tumour cell& cell tumour& cells within a tumour	2	706.56408	1.522033698	2528.217005	295	2384
cell type	cell types	cell types& cell type& type of cell& type cell	2	1899.382727	1.231632653	6569.347028	1030	4941
central nervou system	central nervous system	central nervous system	3	990.8701921	1.063965885	1292.192088	469	2336
central role	central role	central role	2	535.037388	1.005917116	1709.789356	338	1650
cerevisia saccharomy	Saccharomyces cerevisiae	Saccharomyces cerevisiae	2	859.2070995	1.001834862	5029.901892	679	2937
chain polymeras reaction	polymerase chain reaction	polymerase chain reaction	3	867.7560601	1.030660377	1600.906704	550	5983
chang climat	climate change	climate change& climate changes& change in climate& changes in climate& change with climate& climate of change& changes in the climate& change from a climate	2	1254.190583	1.261075949	7465.934189	632	2140
chang conform	conformational changes	conformational changes& conformational change& changes conformational	2	670.3703743	1.079738144	10288.41582	388	1549
channel ion	ion channels	ion channels& ion channel& channel ion	2	862.3543783	1.330097087	2397.715935	412	1659
chemotherapi high-dos	high-dose chemotherapy	high-dose chemotherapy	2	402.8516804	1.267326733	2267.716591	202	2275
chemotherapi induct	induction chemotherapy	induction chemotherapy& chemotherapy induction& chemotherapy during induction	2	525.5955517	1.546206296	1474.529962	216	2730
chemotherapi neoadjuv	neoadjuvant chemotherapy	neoadjuvant chemotherapy& chemotherapy in the neoadjuvant	2	544.4792242	1.655502392	1088.554416	209	2525
chemotherapi regimen	chemotherapy regimens	chemotherapy regimens& chemotherapy regimen& regimen of chemotherapy& regimens of chemotherapy& regimen for chemotherapy& regimen with chemotherapy	2	762.0987701	1.129545455	2377.81637	440	6489
chest pain	chest pain	chest pain& pain in the chest	2	478.3863704	1.49019078	1163.510839	204	2252
cholesterol ldl	LDL cholesterol	LDL cholesterol	2	506.7118792	1.916666667	1211.455039	182	2332
cholesterol level	cholesterol levels	cholesterol levels& cholesterol level& levels of cholesterol	2	580.6729929	1.563559322	1948.087501	251	3577
chromosom segreg	chromosome segregation	chromosome segregation	2	437.4717466	1.252252252	4497.72119	222	906
chromosom x	X chromosome	X chromosome& X chromosomes& chromosome X& chromosomes X	2	640.4712262	1.674897119	1224.285674	243	954
chronic failur heart	chronic heart failure	chronic heart failure	3	534.1564763	1.120833332	6837.84787	340	3402
circadian clock	circadian clock	circadian clock	2	420.1617135	1.296116505	1273.507379	206	958
class II	class II	class II& class of II	2	451.6345501	1.292792793	1375.522277	222	1909
clin oncol	J Clin Oncol	prospective cohort study& Prospective cohort study& prospective cohort studies& study of a prospective cohort& prospective study in a cohort	3	2942.824899	1	15619.54314	1482	20631
cohort prospect studi	prospective cohort study	prospective cohort study& prospective cohort studies	3	1247.027015	1.021138211	11007.09834	719	8685
cohort retrospect studi	retrospective cohort study	retrospective cohort study& Retrospective cohort study	3	955.1273796	1.006276151	7680.245704	478	5829
cohort studi	cohort study	cohort study& cohort studies& study cohort& Cohort Study& Cohort study& Study Cohort& study of a cohort& study a cohort	2	2736.558876	1.055218447	15880.43581	3193	35442
coli escherichia	Escherichia coli	Escherichia coli	2	1753.034265	1.007233273	5987.686391	1106	4537
colony-stimul factor granulocyt	granulocyte colony-stimulating factor	granulocyte colony-stimulating factor& colony-stimulating factor and granulocyte	3	393.170938	1.01204082	1394.25088	196	2265
complet remiss	complete remission	complete remission	2	698.6958831	1.206521739	3889.401143	368	4713
complet respons	complete response	complete response& complete responses	2	1403.686324	1.145057766	12497.05429	789	11622
complex protein	protein complexes	protein complexes	2	420.1617135	1.197309417	4675.134872	223	1030
comput tomographi	computed tomography	computed tomography	2	708.1377194	1.061320755	1680.182246	481	4363
conclus patient	Conclusion Patients	Conclusion Patients& Conclusion In patients& CONCLUSIONS In patients& Conclusion Among patients& CONCLUSIONS Among patients& Conclusions In patients& Conclusions Among patients& Conclusion For patients& Conclusions For p	2	1419.422717	1	1628.8703655	902	12619
conclus relev	CONCLUSIONS AND RELEVANCE	CONCLUSIONS AND RELEVANCE	3	1302.973404	1	10114.83371	828	11905
confid interv	confidence intervals	confidence intervals& confidence interval	2	804.1297213	1.071278826	3313.937433	477	5819
confid percent	percent confidence	percent confidence	2	1680.646854	1.561403505	16650.29532	684	7707
congenit diseas heart	congenital heart disease	congenital heart disease	3	460.6851394	1.171717172	7181.627859	198	1563
congest falur heart	congestive heart failure	congestive heart failure	3	941.2273799	1.28101081	5339.414876	370	4815
consequat patient	consecutive patients	consecutive patients	2	1166.066778	1.027739251	3112.709272	721	7942
control group	control group	control group& control groups& group against control	2	4601.321537	2.11884058	2513.905218	1380	16234
control randomis trial	randomised controlled trials	randomised controlled trials& Randomised controlled trials& controlled randomised trials	3	969.0273623	1.038310992	6978.438139	373	4009
cooper eastern group oncolog	Eastern Cooperative Oncology Group	Eastern Cooperative Oncology Group	4	891.5846017	1.004474273	14279.51565	447	8606
cooper group oncolog perform	Cooperative Oncology Group performance	Cooperative Oncology Group performance	4	587.7706951	1.003389831	10357.37269	295	6269
copi number	copy number	copy number	2	988.2455284	1.322105263	1483.519382	525	3729
coronari diseas heart	coronary heart disease	coronary heart disease	3	2323.925784	1.478318003	20911.18408	823	9784
coronari intervent percutan	percutaneous coronary intervention	percutaneous coronary intervention	3	1358.226877	1.11038961	35011.19204	794	9847
coronari intervent percutan primari	primary percutaneous coronary intervention	primary percutaneous coronary intervention& coronary intervention vs. primary percutaneous intervention	4	391.1852262	1.059139785	15467.74186	186	2545
cox hazard model propert	Cox proportional hazards models	Cox proportional hazards models& Cox proportional hazards model	4	712.870539	1.011267606	10401.41412	355	5842
cox hazard prort	Cox proportional hazards	Cox proportional hazards& Cox proportional hazard	3	480.5422575	1.016806723	2203.242331	782	12133
cox hazard proportion regress	Cox proportional hazards regression	Cox proportional hazards regression& Cox regression proportional hazards	4	405.0892088	1.02	7416.813098	200	3082
cox multivar	multivariate Cox	multivariate Cox& multivariable Cox& Cox multivariable& Cox multivariable	2	456.3554192	1.028368794	3056.632592	282	4386
cox regress	Cox regression	Cox regression& regression Cox	2	467.3708948	1.03125	5117.625372	635	9498
c-reactiv protein	C-reactive protein	C-reactive protein	2	974.082774	1.628947368	1986.593462	410	5006
criteria elig	eligibility criteria	eligibility criteria& Eligibility criteria	2	420.1617135	1.145922747	1236.190636	233	3253
criteria inclus	inclusion criteria	inclusion criteria& Criteria for inclusion	2	505.1382398	1.049019608	2178.275158	306	3738
critic role	critical role	critical role& critical roles	2	884.3853295	1.016274864	2431.372164	553	2588
crucial role	crucial role	crucial role	2	481.5336492	1.0090099	1390.197205	303	1406
cryo-electron microscopi	cryo-electron microscopy	cryo-electron microscopy	2	489.4018461	1.023026316	1275.63145	304	1082
crystal report structur	report the crystal structure	report the crystal structure& report crystal structures& report the crystal structures& report a crystal structure& report on the crystal structure	4	603.6563896	1	64240.96875	304	1488
crystal struktur	crystal structure	crystal structure	2	2264.467063	1.054212454	41960.44058	1720	7114
damag dnta	DNA damage	DNA damage& damage DNA& damage the DNA& DNA from damage	2	1406.833602	1.425837321	6696.798871	739	4306
data set	data sets	data sets& sets of data	2	837.1761482	1.156521739	1309.766103	460	2575
data sourc	Data sources	Data sources& Data Sources& data sources& DATA SOURCES& sources Data	2	782.0987701	1.026859504	5458.809802	562	6146
death hazard ratio	hazard ratio for death	hazard ratio for death& hazard ratio of death& death hazard ratio	4	403.099497	1.153409091	1989.750271	176	2618
death rate	death rates	death rates& death rate& rate of death& rates of death	2	1104.634842	1.5	2050.083997	468	5784
death risk	risk of death	risk of death& death risk& risk for death& death and risk& risk until death	3	843.4707057	1.240740741	1391.395471	437	6204
depart emerg	emergency department	emergency department& Emergency departments& Department emergency	2	889.1062477	1.482939633	1922.8818688	408	4058
diabet mellitu	diabetes mellitus	diabetes mellitus	2	1332.872552	1.206552707	1214.329613	702	7414
differ risk	risk difference	risk difference& difference in risk& difference in the risk	2	423.3089922	1.393782383	1608.097714	259	3546
differ signific	significant differences	significant differences& significant difference	2	3668.153386	1.134858812	3421.216222	2121	26824
discharg hospit	hospital discharge	hospital discharge	2	530.3164698	1.484581498	1319.997842	227	2968
diseas graft-versus-host	graft-versus-host disease	graft-versus-host disease	2	426.456271	1.138655462	3809.460551	238	2467
diseas heart	heart disease	heart disease	2	110.9894	1.329566855	22019.63439	1861	20013
diseas heart ischaem	ischaemic heart disease	ischaemic heart disease	3	732.7276571	1.47011952	6608.736076	251	2928
diseas human	human disease	human disease& human diseases	2	629.4557506	1.049868766	1744.713547	381	1860
diseas metastat	metastatic disease	metastatic disease& disease as metastatic	2	797.8351638	1.201421801	1443.734583	422	5496

diseas neurodegen	neurodegenerative diseases	neurodegenerative diseases & neurodegenerative disease	2	476.812731	1.165384615	1207.359435	260	1280
diseas progress	disease progression	disease progression & progressive disease & progression of disease & progression of the disease & disease progressive & progression disease	2	3054.43403	1.258754684	6576.354224	1585	22635
diseas risk	disease risk	disease risk & risk of disease & risk disease & risk of the disease & risk for the disease & risk for disease & disease and risk & disease with risk & risk of this disease	2	456.3554192	1.169354839	1663.229117	291	3065
diseas stabl	stable disease	stable disease	2	980.3773315	1.1125	11554.94925	560	8947
dna methyl	DNA methylation	DNA methylation & methylation of DNA & DNA from methylation	2	1381.655372	1.165037594	2936.613535	532	2800
dna polymeras	DNA polymerase	DNA polymerase & DNA polymerases	2	407.5725985	1.282178218	2342.094202	202	909
dna repair	DNA repair	DNA repair & repair DNA & repair of DNA & DNA during repair & repair the DNA	2	953.6254621	1.267782427	10687.31682	478	2865
dna replic	DNA replication	DNA replication & replication of DNA & replication before DNA & DNA during replication	2	944.1836258	1.34529148	8379.313253	446	2353
dna sequenc	DNA sequence	DNA sequence & DNA sequences & sequence DNA & sequence the DNA	2	841.8970664	1.126315789	2941.560748	475	2056
dose escal	dose escalation	dose escalation & escalating doses & escalation of the dose	2	426.456271	1.110655738	1908.471859	244	2941
dose level	dose levels	dose levels & dose level	2	714.4322769	1.455128205	3349.080248	312	3988
dose maximum-toler	maximum-tolerated dose	maximum-tolerated dose	2	516.1537155	1.071895425	5066.444229	306	3798
dose-limit toxic	dose-limiting toxicity	dose-limiting toxicity & dose-limiting toxicities	2	546.0528636	1.101587302	4188.294911	315	4120
dot quantum	quantum dots	quantum dots & quantum dot	2	1024.439234	1.557416268	4504.272039	418	1457
drosophila melanogast	Drosophila melanogaster	Drosophila melanogaster	2	805.7033607	1.001956947	4460.66666	511	1949
drug resist	drug resistance	drug resistance	2	643.6185049	1.31511254	1100.786432	311	2213
drug studi	study drug	study drug & drug under study & study of a drug	2	550.7737817	1.151315789	3920.851473	430	6842
drug-eldt stent	drug-eluting stents	drug-eluting stents & drug-eluting stent	2	481.5336492	1.2011139241	2834.680091	237	2527
durat median	median duration	median duration & Median duration	2	525.5995517	1.077419355	3082.291837	468	7109
efficaci safeti	efficacy and safety	efficacy and safety & Safety and efficacy & Efficacy and safety & Safety and efficacy & efficacy or safety & safety or efficacy & efficacy and Safety	2	2643.714152	1.031941032	4606.139288	1628	21107
egfr mutat	EGFR mutations	EGFR mutations & EGFR mutation & mutations in EGFR & mutation in EGFR & mutations in the EGFR	2	446.9135829	2.308943084	4458.474651	123	2000
eject fraction	ejection fraction	ejection fraction	2	736.4632281	1.251336894	5272.724249	915	11681
eject fraction ventricular	ventricular ejection fraction	ventricular ejection fraction	3	951.159556	1.148681055	15146.70824	417	6196
electr field	electric field	electric field & electric fields	2	445.3399435	1.246696033	4939.441423	227	631
electron microscopi	electron microscopy	electron microscopy	2	667.2230956	1.087179487	3259.144004	536	1747
elev infarct myocardi st-segment	ST-segment elevation myocardial infarction	ST-segment elevation myocardial infarction & myocardial infarction with ST-segment elevation & myocardial infarction without ST-segment elevation	4	470.6136985	1.1560716725	6155.416725	205	2981
elg patient	eligible patients	eligible patients & Eligible patients	2	1468.205538	1.082366581	3143.326291	971	15058
emiss positron tomographi	positron emission tomography	positron emission tomography	3	788.3275877	1.061497326	1123.175664	374	3332
encod gene	gene encoding	gene encoding & genes encoding & gene encodes & gene that encodes & encoding genes & encoding gene & encodes a gene	2	1194.392287	1.042582418	1869.444671	728	3963
end point	end point	end point & End points	2	1965.475581	1.286302781	24489.90258	3028	44632
end point primari	primary end point	primary end point & primary end points & Primary end point & Primary end points	3	4801.451152	1.142272117	24087.76662	2118	32233
end point secondar	Secondary end points	Secondary end points & secondary end points & secondary end point	3	1759.340662	1.041128085	12328.78777	851	14079
endoplasm reticulum	endoplasmic reticulum	endoplasmic reticulum	2	810.4242788	1.122040437	3076.322659	459	1923
endothei factor growth vascular	vascular endothelial growth factor	vascular endothelial growth factor & factor vascular endothelial growth	4	496.427952	1.012145749	5259.994385	247	2712
endpoint primari	primary endpoint	primary endpoint & primary endpoints & Primary endpoints	2	3375.456462	1.175342466	8351.17846	1825	24703
endpoint secundari	Secondary endpoints	Secondary endpoints & secondary endpoints & secondary endpoint	2	508.2855186	1.059016393	3501.84548	305	4120
engl J med n	N Engl J Med	N Engl J Med	4	1681.897901	1.51174.23981	847	8491	8491
enrol patient	enrolled patients	enrolled patients & patients enrolled	2	618.4402749	1.03968254	1896.688621	378	5582
epiderm factor growth receptor	epidermal growth factor receptor	epidermal growth factor receptor	4	691.0277091	1.0086695652	17456.18825	345	4672
essenti role	essential role	essential role & essential roles	2	583.8202086	1.019230769	2712.37018	364	1785
estrogen receptor	estrogen receptor	estrogen receptor	2	572.804733	1.098920359	2891.450957	334	4242
event rate	event rates	event rates & event rate	2	613.7193568	1.368421053	1118.303491	285	4010
express gene	gene expression	gene expression & Gene expression & expressed genes & expression of genes & expression of these genes & expression of the gene & expression of this gene & genes for expression & genes expre	2	6472.378775	1.256927978	17422.73268	3471	19829
express level	expression levels	expression levels & expression level & level of expression & levels of expression & level expression	2	758.4941794	1.265091864	3011.487359	381	3243
express pattern	expression patterns	expression patterns & expression pattern & pattern of expression & patterns of expression	2	483.1072885	1.108302349	5084.327905	346	2123
express protein	protein expression	protein expression & expression of this protein	2	766.3623763	1.22979798	2021.461114	396	3111
factor growth	growth factor	growth factor & growth factors & Growth Factor	2	1661.763181	1.121019108	23796.98525	2522	25768
factor growth receptor	growth factor receptor	growth factor receptor & Growth Factor Receptor	3	1685.8693525	1.027845036	23517.40399	1158	15185
factor prognost	prognostic factors	prognostic factors & Prognostic factors & factors prognostic & factor prognostic	2	1926.134597	1.280334729	5130.96482	1081	13997
factor risk	risk factors	risk factors & Risk factors & Risk Factors & Risk factors & risk by a factor & factors on the risk & risk and factors & factors with the risk	2	7668.344681	1.467771084	65010.38164	3662	39564
factor transcript	transcription factor	transcription factor & transcription factors & factor transcription & transcription by factors	2	4950.669478	1.213734568	20914.82995	2634	13572
failure heart	heart failure	heart failure & Heart Failure & Heart failure & heart failure	2	5381.846667	1.52	6282.41706	3104	31551
failur heart patient	patients with heart failure	patients with heart failure & heart failure patients & heart failure in patients & patients without heart failure & heart failure in these patients & heart failure among patients & heart failure for patients & heart failure in thos	4	818.1132649	1.263803681	6806.565895	341	4189
failur treatment	treatment failure	treatment failure & failure of treatment & failure in treatment & failure during treatment	2	955.1991015	1.421545687	1183.64151	427	5448
febril neutropenia	febrile neutropenia	febrile neutropenia	2	564.9365361	1.184818482	2159.204642	303	4753
feedback loop	feedback loop	feedback loop & feedback loops	2	468.9445342	1.226337449	1979.465535	243	1085
field magnet	magnetic field	magnetic field & magnetic fields	2	1164.493139	1.293706294	1631.611232	572	1272
first-lin therapi	first-line therapy	first-line therapy	2	409.1462379	1.140350877	1222.688431	228	3267
first-lin treatment	first-line treatment	first-line treatment	2	623.1611193	1.125	2065.097743	417	5882
follow-up median	median follow-up	median follow-up & Median follow-up	2	3284.185379	1.04873719	3549.633124	2195	31619
follow-up median result	Results Median follow-up	Results Median follow-up & Results After a median follow-up & Results With a median follow-up & Results During a median follow-up & Results The median follow-up & Results Over a median follow-up & Results A & Results B	3	454.728004	1	2864.477691	229	3484
function ventricular	ventricular function	ventricular function	2	415.4407954	1.178571429	1792.992657	224	2512
fusion protein	fusion protein	fusion protein & fusion proteins & protein fusion	2	478.3863704	1.151515152	1255.429876	264	1564
g mu	mu g	mu g	2	660.9285381	1.52173913	1083.665239	276	2850
g protein	G protein	G protein & G proteins & protein G	2	616.8663555	1.410071942	2315.353109	278	1129
gain weight	weight gain	weight gain & gain weight & gain in weight	2	549.2001424	1.6082494931	1278.129123	217	2123
gene mutat	gene mutations	gene mutations & gene mutation & mutated genes & mutations in the gene & mutations in genes & mutation in the gene & mutations in these genes & mutations in a gene & mutation of the gene & mutation in the gene & mutations in this gene & mutation of the gene & mutation in the gene	2	925.2995533	1.164356436	3148.663164	505	3646
gene product	gene products	gene products & gene product & product of the gene & product of this gene & product of a gene	2	420.1617135	1.076612903	1469.73399	248	1181
gene regul	gene regulation	gene regulation & regulation of gene & regulation gene & regulation of the gene & gene in the regulation	2	626.3084718	1.081521739	6567.413977	368	1733
gene target	target genes	target genes & target gene & gene target & genes target	2	1122.004975	1.170771757	9637.791229	609	3398
gener popul	general population	general population	2	1450.695505	1.340116279	1376.256574	688	7376
gener practic	general practices	general practices & general practice	2	492.5491248	1.257028112	1299.707951	249	2770
genet variant	genetic variants	genetic variants	2	473.66545423	1.148854962	2889.817836	262	2059
genet varian	genetic variation	genetic variation & Genetic variation	2	755.3469007	1.153846154	1542.025744	416	2361
genom human	human genome	human genome	2	786.8196882	1.157407407	1854.239533	432	1851
ground state	ground state	ground state	2	412.2935166	1.20737272	2183.846029	217	639
group intervent	intervention group	intervention group & intervention groups & group intervention & groups after intervention	2	1696.383248	2.191056911	8518.82803	492	5691
group oncolog	Oncology Group	Oncology Group & oncology group & group in oncology	2	695.5486044	1.023148148	6369.303915	1159	15787
group oncolog perform statu	Oncology Group performance status	Oncology Group performance status	4	575.8564243	1.003460208	10391.98993	289	6183
group placebo	placebo group	placebo group & placebo groups & groups versus placebo	2	5181.994466	2.015299878	6307.434894	1664	22594
group studi	study groups	study groups & study group & Study Group & Group Study & group study & groups in this study & groups during the study & group of the study	2	1241.601468	1.082304527	1327.619507	903	9038
group treatment	treatment groups	treatment groups & treatment group & Treatment Group & treatment in each group & groups of treatment & treatment in this group & treatment for this group & groups after treatment & treatment in both groups & treatment	2	2354.164507	1.290767903	3173.922569	1227	16431

group vs	group vs &vs group & group I vs			
growth rate	growth rate &growth rates & rate of growth &rates of growth			
growth tumor	tumor growth &growth of a tumor & growth of tumor			
h3 histon	histone H3 &H3 histone			
hazard ratio	hazard ratio &hazard ratios & Hazard ratios			
head neck	head and neck &head or neck			
health servic	health services &Health Service & health service &Service Health			
health studi	Health Study &Study of Health &Study Health			
health system	health systems &health system			
heart rate	heart rate			
helper t	T helper & Helper T			
hemispher northern	Northern Hemisphere &Northern Hemisphere			
hg mm	mm Hg			
higher risk	higher risk			
histocompat major	major histocompatibility			
histon modif	histone modifications & histone modification			
hiv infect	HIV infection &infection with HIV			
hiv-1 infect	HIV-1 infection &infection with HIV-1 &infection by HIV-1			
human immunodefici viru	human immunodeficiency virus			
ice sheet	ice sheet			
ii phase	phase II			
ii phase studi	phase II study &Phase II Study & Phase II studies & study phase II & Study Phase II			
ii pol	Pol II			
ii polymeras ma	RNA polymerase II			
ii stage	stage II			
iii phase	phase III			
iii phase random	randomized phase III			
iii phase studi	phase III study			
iii stage	stage III			
ill patient	ill patients			
immun innat	innate immunity			
immun respons	immune responses & immune response			
immun system	immune system			
import role	important role			
incid rate	incidence rate			
increas risk	increased risk			
independ predictor	independent predictor			
induct therapi	induction therapy			
infarct myocardi	myocardial infarction			
infarct myocardi non-fat	non-fatal myocardial infarction			
infect viru	virus infection			
inform quantum	quantum information			
inhibitor kinas	kinase inhibitor			
inhibitor kinas tyrosin	tyrosine kinase inhibitor			
in-hospit mortal	in-hospital mortality			
insight new	new insights			
insulin resist	insulin resistance			
intention-to-treat popul	intention-to-treat population			
interact protein-protein	protein-protein interactions			
interfer rna	RNA interference			
interquartil rang	interquartile range			
intervent patient	Interventions Patients			
iv stage	stage IV			
key role	key role & key roles			
kinas protein	protein kinase			
kinas receptor tyrosin	receptor tyrosine kinase			
kinas tyrosin	tyrosine kinase			
kingdom unit	United Kingdom			
lack mice	mice lacking			
length scale	length scales &length scale &scale length			
level protein	protein levels			
level sea	sea level			
life qualit	quality of life			
ligas ubiquitin	ubiquitin ligase			
logist regress	logistic regression			
loss weight	weight loss			
lower rate	lower rates			
lower risk	lower risk			
lymph node	lymph nodes			
lymphocyt t	T lymphocytes &T lymphocyte			
magnitud order	orders of magnitude			
main measur outcom	Main Outcome Measures			
main outcom	Main Outcome			
mass spectrometri	mass spectrometry			
massachusetts medic societ	Massachusetts Medical Society			
measur outcom	Outcome Measures			
measur outcom primari	primary outcome measure			
mechan molecular	molecular mechanisms			
mechan underli	underlying mechanisms			
mechan ventil	mechanical ventilation			
median os	median OS &Median OS			
median pf	median PFS &Median PFS			
group vs	group vs &vs group & group I vs			
growth rate	growth rate &growth rates & rate of growth &rates of growth			
tumor growth	tumor growth &growth of a tumor & growth of tumor			
histone H3	histone H3 &H3 histone			
hazard ratio	hazard ratio &hazard ratios & Hazard ratios			
head and neck	head and neck &head or neck			
health services	health services &Health Service & health service &Service Health			
Health Study	Health Study &Study of Health &Study Health			
health systems	health systems &health system			
heart rate	heart rate			
T helper	T helper & Helper T			
Northern Hemisphere	Northern Hemisphere			
mm Hg	mm Hg			
higher risk	higher risk			
major histocompatibility	major histocompatibility			
histone modifications	histone modifications & histone modification			
HIV infection	HIV infection &infection with HIV			
HIV-1 infection	HIV-1 infection &infection with HIV-1 &infection by HIV-1			
human immunodeficiency virus	human immunodeficiency virus			
ice sheet	ice sheet &ice sheets & Ice Sheet			
ice sheet	ice sheet &ice sheets & Ice Sheet			
phase II	phase II			
phase II study	phase II study &Phase II Study & Phase II studies & study phase II & Study Phase II			
Pol II	Pol II			
RNA polymerase II	RNA polymerase II			
stage II & II stage	stage III & III stage			
stage III	stage III & Phase III			
stage III	randomized phase III & Randomized Phase III & phase III randomized & Phase III Randomized			
stage III	phase III study & Phase III Study			
stage III	stage III			
ill patients	ill patients			
innate immunity	innate immunity			
immune responses	immune responses & immune response			
immune system	immune system			
important role & important roles	important role & important roles			
incidence rate &incidence rates &rates of incidence & incidence and rates	incidence rate &incidence rates &rates of incidence & incidence and rates			
increased risk &increase the risk & increased risks & increase risk & increases the risk & increase in the risk & risk increase & increase in the risk & risk increases & increases in the risk & increases in the risk & increases this risk & increa	increased risk &increase the risk & increased risks & increase risk & increases the risk & increase in the risk & risk increase & increase in the risk & risk increases & increases in the risk & increases in the risk & increases this risk & increa			
independ predictor & independ predictors	independent predictor & independent predictors			
induct therapy	induction therapy &therapy induction			
myocardial infarction	myocardial infarction & Myocardial Infarction			
non-fatal myocardial infarction	non-fatal myocardial infarction			
virus infection & infection by this virus & infection with this virus	virus infection & infection by this virus & infection with this virus			
quantum information &quantum of information	quantum information &quantum of information			
kinase inhibitor &kinase inhibitors & inhibitor of the kinase	kinase inhibitor &kinase inhibitors & inhibitor of the kinase			
tyrosin kinase inhibitor	tyrosine kinase inhibitor & tyrosine kinase inhibitors			
in-hospit mortal	in-hospital mortality			
insight new	new insights			
insulin resist	insulin resistance			
intention-to-treat popul	intention-to-treat population			
interact protein-protein	protein-protein interactions & protein-protein interaction			
RNA interference	RNA interference & interference RNA			
interquartil rang	interquartile range			
intervent patient	Interventions Patients			
stage IV	stage IV			
key role	key role & key roles			
protein kinase & protein kinases & kinase protein	protein kinase & protein kinases & kinase protein			
receptor tyrosine kinase & receptor tyrosine kinases & tyrosine kinase receptor	receptor tyrosine kinase & receptor tyrosine kinases & tyrosine kinase receptor			
tyrosine kinase & tyrosine kinases	tyrosine kinase & tyrosine kinases			
United Kingdom	United Kingdom			
mice lacking	mice lacking & Mice lacking			
length scales &length scale &scale length	length scales &length scale &scale length			
protein levels & protein level &level of the protein & levels of protein & level of protein	protein levels & protein level &level of the protein & levels of protein & level of protein			
sea level	sea level			
quality of life & Quality of life & life quality & life and quality	quality of life & Quality of life & life quality & life and quality			
ubiquitin ligase & ubiquitin ligases	ubiquitin ligase & ubiquitin ligases			
logistic regression & Logistic regression	logistic regression & Logistic regression			
weight loss	weight loss & loss of both weight & loss of weight			
lower rates	lower rates & lower rate			
lower risk	lower risk			
lymph nodes	lymph nodes & Lymph node			
T lymphocytes	T lymphocytes &T lymphocyte			
orders of magnitude & order of magnitude & orders magnitude & orders in magnitude & order and magnitude	orders of magnitude & order of magnitude & orders magnitude & orders in magnitude & order and magnitude			
Main Outcome Measures & Main outcome measures & Main Outcome Measure & MAIN OUTCOMES AND MEASURES & Main outcome measure & MAIN OUTCOME MEASURES & MAIN OUTCOME AND MEASURES & MAIN OUTCOMES ME	Main Outcome Measures & Main outcome measures & Main Outcome Measure & MAIN OUTCOMES AND MEASURES & Main outcome measure & MAIN OUTCOME MEASURES & MAIN OUTCOME AND MEASURES & MAIN OUTCOMES ME			
Main Outcome & Main outcome & MAIN OUTCOMES	Main Outcome & Main outcome & MAIN OUTCOMES			
mass spectrometry	mass spectrometry			
Massachusetts Medical Society	Massachusetts Medical Society			
Outcome Measures	Outcome Measures & outcome measures & Outcome Measure & outcome measure & OUTCOME MEASURES & OUTCOME MEASURE & measures of outcome & measure of outcome			
primary outcome measure & MEASURES	primary outcome measure & MEASURES The primary outcome & outcome measures Primary & Primary outcome measures & measures Primary outcome			
mechanical ventilation	mechanical ventilation			
underlying mechanisms	underlying mechanisms & mechanisms underlying & underlying mechanism & mechanism underlying			
mechanical ventilation	mechanical ventilation			
median OS	median OS &Median OS			
median PFS	median PFS &Median PFS			
1055.912022	1.266037736	3857.664302	530	8931
496.2545573	1.282157576	1588.940581	241	898
621.5875537	1.196969597	3196.987456	330	2587
640.4712262	1.222222222	6634.118257	454	2380
857.3346001	1.195699868	6777.159532	5127	75015
440.6190254	1.233408176	3892.454476	227	2814
703.4168012	1.214673913	1570.399524	439	3598
402.8516804	1.066666667	3027.092266	240	3127
695.5486044	1.351681957	1958.962438	327	2232
996.1328555	1.555228555	2431.831496	458	4454
391.8362047	1.055084748	8468.723757	236	1409
410.7198772	1.266902921	7384.345935	206	861
1136.16763	1.675174014	7370.479083	431	5799
1186.52409	1.154670755	1625.583836	653	8632
421.7335329	1.015151515	4965.55189	264	1554
420.1617135	1.2476636551	4171.324634	214	1267
963.0672983	1.507389163	4257.05299	406	3322
613.7193568	1.418181818	2351.192592	275	1899
627.4849313	1.003174603	3176.46525	315	3273
723.8741131	1.660649819	3710.504034	316	1283
1798.669807	1.089609152	23841.18902	2073	23390
1693.812127	1.05308642	18618.82464	810	9778
423.3089922	2.223140496	20056.95909	121	754
687.0562855	1.098412698	89507.57825	315	1854
709.7113587	1.523648649	1207.505027	296	3917
1875.778137	1.065236819	5229.383246	1704	19390
416.9994797	1.019417476	5528.068322	206	2437
647.3420494	1.03164557	8170.424609	316	4073
859.2070995	1.309352518	1901.542131	522	7086
434.3244679	1.371343232	2486.578587	201	2031
413.867156	1.095833333	1218.64311	241	1414
1528.003834	1.165666267	8234.773081	906	5783
774.2305732	1.138888889	4600.933259	432	2516
1400.539093	1.009070295	1722.200683	882	4813
986.671889	1.38410598	5637.64826	579	7529
5213.467254	1.340210356	5630.079825	2654	31996
1087.384809	1.153569311	3350.78014	599	7657
428.0299104	1.353233831	2012.257531	201	2586
4832.646525	1.34969011	8721.981774	541	30881
415.0137679	1.240407611	1822.105107	168	2344
621.5875537	1.278317152	1131.911503	309	2372
657.7812593	1.197707736	3366.529279	349	853
465.7972554	1.203250324	12568.75484	539	6959
643.3706258	1.08361204	3004.761767	299	4739
613.7193568	1.652542373	1859.854477	236	2986
572.804733	1.005524862	2233.370216	362	1953
1018.144677	1.58190709	1190.753744	409	3054
700.269525	1.138107417	5574.789654	486	8000
484.6809279	1.12	2109.213436	275	1281
939.4627077	1.043706294	7780.567764	572	2785
915.8581171	1.063985375	3171.826694	547	7744
517.7273548	1.554340679	5543.404679	329	5206
508.2855186	1.281746032	1640.918304	300	4326
859.2070995	1.009242144	1894.24059	541	2566
1403.668624	1.105328377	5992.572687	1017	5890
589.7564069	1.060714286	2273.52451	280	2563
613.7193568	1.147058624	13635.54639	828	8771
692.8276862	1.131443299	1416.819977	388	4215
434.3244679	1.045454545	1479.98749	264	1323
404.4253197	1.132415858	4295.315005	227	526
479.9600998	1.159695817	1147.846367	313	2666
393.4098441	1.453488372	3249.153737	172	588
2492.644772	1.290953545	1647.271772	1227	13506
522.448273	1.131305802	3272.028136	439	2319
582.2465693	1.010928962	1548.497088	433	5013
1148.756745	1.784841076	2320.92121	409	4313
689.250469	1.140625	1295.915648	384	4852
959.9200196	1.252566735	1971.421675	487	6746
1686.941411	1.43697319	2966.1899	1019	11175
572.804733	1.166666667	6587.151454	370	2355
1013.423758	1.022222222	2669.11333	630	1694
9451.986206	1	5753.74052	4760	59133
487.8282067	1	57480.94422	4928	61220
922.1526746	1.087198516	2012.493497	596	2619
3148.298318	1.001474926	52783.45096	678	6752
1077.942973	1.078740157	48696.18183	4913	57888
1028.598716	1.017681729	7783.428814	509	6695
1441.453669	1.024608501	5567.256605	894	4362
901.6953627	1.021390374	2549.223198	561	3030
539.7583061	1.625592417	4716.435256	211	2583
457.9290585	1.127906977	3690.162113	258	4385
572.804733	1.170418006	5639.39104	311	5616

median progression-free	median progression-free	median progression-free& Median progression-free	2	873.3698539	1.065259117	6152.888246	521	8967	
median time	median time	median time& Median time	2	1167.640417	1.098338302	3154.216903	697	9753	
membrane plasma	plasma membrane	plasma membrane	2	1065.353858	1.306949807	5065.146493	518	1988	
membrane protein	membrane proteins	membrane proteins& membrane protein& proteins in the membrane& protein within the membrane& protein and membrane	2	1066.927497	1.25323475	4619.179522	541	2289	
men women	men and women	men and women& women and men& women than men& men than women& men or women& men versus women& women vs. men& women or men& men women& men nor women& women as men& men vs. women	3	1013.423758	1.311608961	2565.496164	491	5658	
messeng ma	messenger RNA	messenger RNA& messenger RNAs	2	1274.647895	1.024020228	7808.235929	791	3868	
meta-analys review systemat	systematic review and meta-analysis	systematic review and meta-analysis& Systematic review and meta-analysis& systematic review with meta-analysis	3	428.0299104	1.142857143	2665.490624	239	3298	
metastat patient	patients with metastatic	patients with metastatic& metastatic patients& patients metastatic	Patients and Methods Patients & Methods Patients & patients and Methods & Methods patients & Methods The patients & patients Methods & Methods Of the patients & Methods Although patients & Methods From patients & Methods	3	10419.06631	1	27125.52224	6721	85087
method patient	Patients and Methods	Patients and Methods Patients & patients and Methods & Methods patients & Methods The patients & patients Methods & Methods Although patients & Methods From patients & Methods	3	3417.944725	1	15447.51737	2172	21858	
method result	Methods and results	Methods and results & Methods and Results & Methods Results	transgenic mice	2	574.3783724	1.137071651	1292.846374	321	1529
mice transgen	transgenic mice	wild-type mice &mice from wild-type &mice with a wild-type	2	398.1307622	1.090517241	1419.058588	232	1176	
mice wild-type	wild-type mice	wild-type mice &mice from wild-type &mice with a wild-type	2	597.982963	1.111111111	1695.878603	342	1693	
missens mutat	missense mutations	missense mutations &missense mutation	mouse model	2	2251.877948	1.096551724	4100.273889	1305	7260
model mous	mouse model	mouse model &mouse models &mouse as a model &mouse that models	regression models ®ression model & model regression	2	827.734312	1.021359223	2492.702715	771	9919
model regress	regression models	regression models ®ression model & model regression	model system &model systems &systems model & system model & model of the system	2	597.982963	1.016042781	1299.35978	374	1347
model system	model system	model system &model systems &systems model & system model & model of the system	small molecules &small molecule	2	550.7373817	1.118210863	1549.549588	313	1414
molecul small	small molecules	small molecules &small molecule	mortality rates	2	2413.962803	1.56857157	2270.607766	978	11476
mortal rate	mortality rates	mortality rates &mortality rate &mortality rates &rates of mortality &rate of mortality &mortality during rate & Mortality and rates & mortality or rates	mortality risk	2	489.4018461	1.264227642	1427.997604	271	3574
mortal risk	mortality risk	mortality risk &risk for mortality &risk for mortality &mortality and risk &risk mortality	multipi myeloma &Multiple Myeloma	2	730.1686706	1.230769231	1760.958088	418	3824
multipi sclerosi	multiple sclerosis	multiple sclerosis	mutat point	2	1206.981402	1.779582367	1196.114575	431	2915
mutat point	point mutations	point mutations &point mutation	myelodysplast syndrom	2	585.393848	1.110447761	1130.641065	335	1875
myelodysplast syndrom	myelodysplastic syndrome	myelodysplastic syndrome &myelodysplastic syndromes	myelodysplastic syndrome & myelodysplastic syndromes	2	442.1926648	1.151639344	5343.210279	244	2562
natriuret peptid	natriuretic peptide	natriuretic peptide &natriuretic peptides	natriuret peptid	2	404.4253197	1.241545894	2192.355238	394	4091
nervou system	nervous system	nervous system	nervous system	2	456.3554192	1.062271062	1973.559892	274	1075
object respns	objective response rate	objective response rate &rate of objective response	object respns	3	756.5561988	1.168711656	14338.78687	326	6199
object respns	objective response	objective response & objective responses & Objective response	object respns	2	945.7572652	1.362811791	9819.618915	712	12410
observ report	report observations	report observations & report the observation & report on the observation & report on observations & report an observation & report on observation	observ studi	2	527.1691911	1	6880.290621	335	757
observ studi	observational study	observational study & observational studies & Observational study	oceano southern	2	1079.516612	1.106451613	1309.829848	621	6325
oceano southern	Southern Ocean	Southern Ocean	odds ratio	2	393.4098441	1.666666667	8094.046244	150	666
odd ratio	odds ratio	odds ratio &odds ratios & Odds ratios & ratio of odds	onset symplom	2	5328.342928	1.1740638	7016.746892	3331	36911
onset symplom	symptom onset	symptom onset & onset of symptoms & symptoms onset & onset of the symptoms & onset symptoms	treatment options &treatment option &options for treatment & option for treatment & option for the treatment	2	514.5807061	1.318548387	1112.074861	248	2929
option treatment	treatment options	treatment options &treatment option &options for treatment & option for treatment & option for the treatment	primary outcome	2	923.7263139	1.055755394	1490.601566	556	7228
outcom primari	primary outcome	primary outcome & primary outcomes & Primary outcomes & Primary outcome & outcomes Primary	Secondary outcomes & secondary outcomes & secondary outcome	2	4207.911692	1.184758529	12277.54741	2421	29018
outcom secondari	Secondary outcomes	Secondary outcomes & secondary outcomes & secondary outcome	overall response rate	2	1819.127119	1.119070668	12331.48955	1033	14021
overall rate respons	overall response rate	overall response rate & overall rate of response & rate of overall response	overall survival rates	3	935.2702615	1.087759815	10135.03243	433	6827
overall rate surviv	overall survival rates	overall survival rates & overall survival rate	oxidative stress	3	510.3279346	1.212270742	1962.330109	229	3089
oxid stress	oxidative stress	oxidative stress	oxidative stress	2	635.7503081	1.320261434	1106.983539	306	2075
oxygen reactiv speci	reactive oxygen species	reactive oxygen species & reactive species of oxygen	reactive oxygen species	3	613.8849486	1.084210526	1540.371741	285	1550
p trend	P for trend	P for trend &P trend & trend P	partial respons	3	413.867156	1.43715847	1654.432971	183	2572
partial respons	partial response	partial response	partial response & partial responses	2	1652.321345	1.101783841	18473.48655	953	14936
pathway signal	signaling pathway	signaling pathway & signaling pathways & signalling pathway & pathway signaling	patient propert	2	1669.631378	1.079348932	6872.839022	983	5861
patient propert	proportion of patients	proportion of patients & proportions of patients & proportion of all patients & proportion of the patients & proportion of these patients	patient receiv	3	1312.41524	1.176304654	2368.810184	709	9507
patient undergo	patients undergoing	patients undergoing & Patients receiving	patients undergoing	2	1894.661809	1.188548865	1187.335102	1074	14460
percentag point	percentage points	percentage points &points in the percentage	patients undergoing	2	923.7263139	1.181086519	2374.909342	559	6720
perform statu	performance status	performance status	percentage points &points in the percentage	2	761.6414582	1.49382716	1324.782201	324	3793
period studi	study period	study period & period of study & study during the period & period of the study	performance status	2	1057.485661	1.195729537	6509.199207	900	15753
phase s	S phase	S phase	study period & period of study & study during the period & period of the study	2	876.5171326	1.127530364	1174.807315	494	5535
phase transit	phase transition	phase transition & phase transitions	S phase	2	428.0299104	1.352338381	13340.49009	201	1103
placebo vs	vs placebo	vs placebo &placebo vs	phase transition	2	741.1841463	1.326760563	3395.826512	355	1063
polymeras rna	RNA polymerase	RNA polymerase	placebo vs	2	453.2081404	1.447236181	2529.977545	199	3015
polymorph single-nucleotid	single-nucleolid polymorphisms & single-nucleotide polymorphism	single-nucleotide polymorphisms & single-nucleotide polymorphism	RNA polymerase	2	720.726344	1.153652393	8143.472602	705	3588
postmenopausal women	postmenopausal women	postmenopausal women	single-nucleotide polymorphisms & single-nucleotide polymorphism	2	516.1537155	1.041269841	2964.409061	315	2223
primari tumor	primary tumor	primary tumor & primary tumors	postmenopausal women	2	920.5780352	1.392857143	1855.994547	420	5293
protti safeti	safety profile	safety profile	primary tumor & primary tumors	2	637.3239474	1.306451613	1791.716892	310	3395
prognost signific	prognostic significance	prognostic significance	safety profile	2	608.9984387	1.057377049	3429.762106	430	6804
prognost valu	prognostic value	prognostic value & Prognostic value	prognost signific	2	539.7583061	1.124509501	2210.483456	305	3771
progress tumor	tumor progression	tumor progression & progression of tumor	prognost valu	2	1133.020351	1.208053691	1782.215847	596	7258
propens score	propensity score	propensity score	progress tumor	2	453.2081404	1.205209291	1169.610409	239	2471
prostactectomi radic	radical prostatectomy	radical prostatectomy	propens score	2	393.4098441	1.256281407	1270.37547	199	2809
protein synthesi	protein synthesis	protein synthesis & synthesis of protein	radical prostatectomy	2	525.5955517	1.582938389	4353.209887	211	2525
purpos studi	purpose of this study	purpose of this study & Purpose This study & purpose of the study & study purpose & Purpose The study	protein synthesi	2	632.6030293	1.260188084	4821.023162	319	1443
quantum statu	quantum states	quantum states & quantum state & state quantum & state as a quantum	purpos studi	4	615.2929962	1.102470148	11024.70148	391	4672
radiat therapi	radiation therapy	radiation therapy & Radiation Therapy	quantum statu	2	497.2700429	1.253968254	1288.15766	252	651
rang wide	wide range	wide range	radiation therapy & Radiation Therapy	2	1595.670328	1.293367347	3060.764295	883	9778
rate ratio	rate ratio	rate ratio & ratio rates & ratio of the rate	range wide	2	1260.48514	1.024296675	1474.633499	782	3346
rate respons	response rate	response rate & response rates & Response rates & rate of response & rates of response & rate response & response than the rate	rate ratio	2	889.1062477	1.358173077	5447.110719	544	6513
rate surviv	survival rates	survival rates & survival rate	rate respons	2	2944.279273	1.294809689	16665.39599	2044	29756
receptor toll-like	Toll-like receptor	Toll-like receptor & Toll-like receptors & receptor Toll-like & receptors Toll-like	survival rates	2	1391.097209	1.210958904	2480.489374	791	10244
regul transcript	transcriptional regulation	transcriptional regulation & transcriptional regulators	receptor toll-like	2	462.6499767	1.035211268	5299.882638	284	1676
rel risk	relative risk	relative risk & relative risks & Relative risks	regul transcript	2	428.0299104	1.038167939	2851.534753	262	1406
research treatment	Research and Treatment	Research and Treatment	relative risk	2	3575.308663	1.31930051	4634.639076	1770	21242
respons tumor	tumor response	tumor response & response by tumor & response of the tumor	research treatment	3	446.9135829	1.010676157	3939.247115	281	3595
result show	results show	results show & show results & show that the results & show that these results & show it results & results We show & results and show	respons tumor	2	481.5336492	1.26464281	2406.751	247	3586
review systemat	systematic review	systematic review & Systematic review & systematic reviews	result show	2	1343.888027	1.004705882	1558.160229	850	3813
rhythm sinu	sinus rhythm	sinus rhythm	review systemat	2	885.9596989	1.172916667	5356.182203	908	8629
risk stratif	risk stratification	risk stratification & stratification of risk	rhythm sinu	2	421.7353529	1.604790419	3685.570589	167	1758
risk stroke	stroke risk	stroke risk & risk of stroke & risk for stroke & risk of a stroke	risk stratif	2	750.6259825	1.15496368	1200.37519	413	4442
room temperatur	room temperature	room temperature	risk stroke	2	445.3399435	1.429292929	1470.493762	198	2312
scale time	time scales	time scales & time scale	room temperature	2	719.153195	1.120098039	4924.277658	408	1056
sea surfac temperatur	sea surface temperature	sea surface temperature & sea surface temperatures	time scales	2	467.3708948	1.072202166	1971.858316	277	679
			sea surface temperature	3	444.7799445	1.317647059	5341.51801	170	782

signal transduct	signal transduction	signal transduction	2	418.5890741	1.090163934	2299.119035	244	1200
size tumor	tumor size	tumor size & size of tumor & size of the tumor	2	580.6729299	1.294736842	2466.420613	285	3984
solar system	Solar System	Solar System & solar system	2	599.5566024	1.27	1312.00857	300	502
solid tumor	solid tumors	solid tumors & Solid Tumors	2	739.6105069	1.143552311	2922.753113	565	7375
state unit	United States	United States	2	3968.718507	1.253479125	5645.002701	2012	19450
stem-cell transplant	stem-cell transplantation	stem-cell transplantation & (Stem-Cell Transplantation	2	508.2855186	1.12543554	2429.971881	678	7213
stent thrombosi	stent thrombosis	stent thrombosis	2	610.572078	1.694323144	4675.138996	229	2904
suppressor tumor	tumor suppressor	tumor suppressor & tumor suppressors	2	756.92054	1.190594059	4352.263287	535	3377
suppressor tumour	tumour suppressor	tumour suppressor	2	440.6190254	1.2121212	2873.604028	231	1524