n SEX	cat F,n(%) [miss]	exposure=DX 3251 1465 (45.1%) [0]	exposure=MEDICARE 1187 537 (45.2%) [0]	p.value NA 0.9125	var_lbl n SEX
RACE	M,n(%) [miss] NI,n(%) [miss] black,n(%) [miss]	1786 (54.9%) [0] 149 (4.6%) [0] 217 (6.7%) [0]	650 (54.8%) [0] 88 (7.4%) [0] 165 (13.9%) [0]	5e-04	RACE
HISPANIC	ot,n(%) [miss] white,n(%) [miss] NI,n(%) [miss]	162 (5%) [0] 2723 (83.8%) [0] 1388 (42.7%) [0]	67 (5.6%) [0] 867 (73%) [0] 525 (44.2%) [0]	5e-04	HISPANIC
	hispanic,n(%) [miss] non-hispanic,n(%) [miss] ot,n(%) [miss]	123 (3.8%) [0] 1695 (52.1%) [0] 45 (1.4%) [0]	86 (7.2%) [0] 561 (47.3%) [0] 15 (1.3%) [0]		
INDEX_EVENT	DX,n(%) [miss] MEDICARE,n(%) [miss]	3251 (100%) [0] NA	NA 1187 (100%) [0]	5e-04	INDEX_EVENT
AGE_AT_INDEX INDEX_SRC	mean(sd); med(iqr) [miss] ALLINA,n(%) [miss] CMS,n(%) [miss]	65.8 (12.3);68(59,74) [0] 20 (0.6%) [0] 1477 (45.4%) [0]	53.3 (9);55(48,60) [0] NA 1187 (100%) [0]	0 5e-04	AGE_AT_INDEX INDEX_SRC
	IHC,n(%) [miss] KUMC,n(%) [miss] MCRI,n(%) [miss]	35 (1.1%) [0] 479 (14.7%) [0] 22 (0.7%) [0]	NA NA		
	MCW,n(%) [miss] MU,n(%) [miss] UIOWA,n(%) [miss]	410 (12.6%) [0] 97 (3%) [0] 30 (0.9%) [0]	NA NA		
	UNMC,n(%) [miss] UTHOUSTON,n(%) [miss] UTHSCSA,n(%) [miss]	66 (2%) [0] 44 (1.4%) [0] 46 (1.4%) [0]	NA NA		
	UTSW,n(%) [miss] UU,n(%) [miss] WASHU,n(%) [miss]	260 (8%) [0] 84 (2.6%) [0] 181 (5.6%) [0]	NA NA		
DISTINCT_EVENT_CNT DISTINCT_DATE_CNT	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2.6 (0.8);2(2,3) [0] 26.5 (39.5);14(6,31) [0]	2.9 (0.8);3(2,3) [0] 24.1 (35.6);12(3,28) [0]	0 0.0665	DISTINCT_EVENT_CNT DISTINCT_DATE_CNT
EVENT_STR	DRXIDX,n(%) [miss] DRXIDXIMEDICARE,n(%) [miss] DRXIDXIMEDICARE NEUROLOGIST,n(%) [miss]	7 (0.2%) [0] 2 (0.1%) [0] 14 (0.4%) [0]	NA 7 (0.6%) [0] 38 (3.2%) [0]	5e-04	EVENT_STR
	DRXIDXIMEDICARE NEUROLOGIST PRX,n(%) [miss] DRXIDXIMEDICARE PRX,n(%) [miss] DRXIDXINEUROLOGIST,n(%) [miss]	116 (3.6%) [0] 15 (0.5%) [0] 65 (2%) [0]	75 (6.3%) [0] 5 (0.4%) [0] NA		
	DRXIDXINEUROLOGISTIPRX,n(%) [miss] DRXIDXIPRX,n(%) [miss] DXIMEDICARE,n(%) [miss]	260 (8%) [0] 17 (0.5%) [0] 215 (6.6%) [0]	NA NA 343 (28.9%) [0]		
	DX MEDICARE NEUROLOGIST,n(%) [miss] DX MEDICARE NEUROLOGIST PRX,n(%) [miss] DX MEDICARE PRX,n(%) [miss]	477 (14.7%) [0] 144 (4.4%) [0] 19 (0.6%) [0]	635 (53.5%) [0] 72 (6.1%) [0] 12 (1%) [0]		
	DX NEUROLOGIST,n(%) [miss] DX NEUROLOGIST PRX,n(%) [miss]	1622 (49.9%) [0] 253 (7.8%) [0]	NA NA		
RUCAregrp	DX PRX,n(%) [miss] RUCA_metro,n(%) [miss] RUCA_micro,n(%) [miss]	25 (0.8%) [0] 2543 (78.2%) [0] 273 (8.4%) [0]	NA 909 (76.6%) [0] 110 (9.3%) [0]	0.4468	RUCAregrp
RUCA_1	RUCA_small,n(%) [miss] RUCA_unknown,n(%) [miss] 0,n(%) [miss]	307 (9.4%) [0] 128 (3.9%) [0] 912 (28.1%) [0]	126 (10.6%) [0] 42 (3.5%) [0] 364 (30.7%) [0]	0.0975	RUCA_1
RUCA_2	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	2339 (72%) [0] 3053 (93.9%) [0] 198 (6.1%) [0]	823 (69.3%) [0] 1103 (92.9%) [0] 84 (7.1%) [0]	0.2269	RUCA_2
RUCA_3 RUCA_4	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3245 (99.8%) [0] 6 (0.2%) [0] 3045 (93.7%) [0]	1185 (99.8%) [0] 2 (0.2%) [0] 1101 (92.8%) [0]	0.2854	RUCA_4
RUCA_5	1,n(%) [miss] 0,n(%) [miss]	206 (6.3%) [0] 3188 (98.1%) [0]	86 (7.2%) [0] 1164 (98.1%) [0]	1	RUCA_5
RUCA_6	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	63 (1.9%) [0] 3247 (99.9%) [0] 4 (0.1%) [0]	23 (1.9%) [0] 1186 (99.9%) [0] 1 (0.1%) [0]	1	RUCA_6
RUCA_7 RUCA_8	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3095 (95.2%) [0] 156 (4.8%) [0] 3233 (99.4%) [0]	1132 (95.4%) [0] 55 (4.6%) [0] 1179 (99.3%) [0]	0.8671	RUCA_7 RUCA_8
RUCA_9	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	18 (0.5%) [0] 3241 (99.7%) [0] 10 (0.3%) [0]	8 (0.7%) [0] 1184 (99.8%) [0] 3 (0.2%) [0]	1	RUCA_9
RUCA_10 SDH_727161000004101	0,n(%) [miss] 1,n(%) [miss] mean(sd); med(iqr) [miss]	3128 (96.2%) [0] 123 (3.8%) [0] 6.9 (6.8);5.19(2.53,9.07) [0]	1127 (95%) [0] 60 (5.1%) [0] 7 (6.1);5.31(2.73,9.4) [0]	0.0705 0.5802	RUCA_10 [Number fraction] of workers 16 years and older in community where patient resides whose income is below 100 % of poverty level from DoC ACS data?
SDH_727251000004107 SDH_727261000004109	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	10.4 (9.2);7.78(3.515,14.025) [0] 6 (5);4.68(2.37,8.42) [0]	11.6 (9.6);9.22(4.975,15.67) [0] 6.6 (5.1);5.27(2.845,9.345) [0]	1e-04 6e-04	[Number fraction] of households in community where patient resides receiving public assistance income or FOOD STAMPS/SNAP in past 12 months from DoC ACS data? [Number fraction] of workers 16 years and older in community where patient resides whose income is between 100 % and 150% of poverty level from DoC ACS data?
SDH_727271000004101 SDH_727281000004103 SDH_727291000004100	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	87.1 (10.2);89.84(82.405,94.2) [0] 65.3 (8.5);65.73(60.515,70.835) [0] 39.8 (14);40.11(31.47,48.83) [0]	86.4 (9.8);88.83(81.315,93.53) [0] 65.6 (8.3);66.09(60.53,71.295) [0] 39.1 (13.4);39.46(30.43,48.375) [0]	0.0359 0.3087 0.131	[Number fraction] of workers 16 years and older in community where patient resides whose income is greater than or equal to 150% of poverty level from DoC ACS data? [Number fraction] of workers 16 years and older in community where patient resides who are in labor force from DoC ACS data? [Number fraction] of renter-occupied housing units in community where patient resides with gross rent >= 30% of household income in past 12 months from DoC ACS data?
SDH_727441000004106 SDH_727591000004102 SDH_727631000004102	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.2 (0.8);0.28(-0.26,0.72) [0] 1.8 (2.6);0.95(0.35,2.13) [0] 7.9 (6.6);6.05(3.15,10.585) [0]	0.1 (0.8);0.2(-0.395,0.59) [0] 2.2 (3);1.06(0.41,2.58) [0] 9.5 (7.9);7.39(3.995,12.48) [0]	0 1e-04 0	Bird Index [Scale Score] for Community Stress in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed 5th grade or less schooling in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed 5th grade but did not complete high school or GED in community where patient resides from DoC ACS data?
SDH_727641000004108 SDH_727651000004105 SDH_727661000004107	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	25.5 (10.9);26.02(17.6,33.53) [0] 21.3 (5.9);21.57(17.63,25.29) [0] 43.6 (18.7);40.94(29.235,56.81) [0]	27 (10.7);27.95(19.65,34.945) [0] 21.8 (5.8);21.84(17.905,25.875) [0] 39.6 (18.7);36.49(25.855,51.125) [0]	0 0.0125 0	[Number Fraction] of residents 25 years and older who completed high school or GED in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed some college but did not get a degree in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed and associates or higher college degree in community where patient resides from DoC ACS data?
SDH_727691000004103 SDH_727851000004106 SDH_727861000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.8 (0.4);1(1,1) [0] 2.5 (0.4);2.44(2.19,2.71) [0] 44716.1 (21487.4);41465(30230,56620) [0]	0.8 (0.4);1(1,1) [0] 2.5 (0.4);2.48(2.235,2.78) [0] 44829.3 (22259.2);41950(29440,56432.5) [0]	0.8407 3e-04 0.8778	Patient resides [Ordinal] more than 1/2 mile from grocery store if urban or more than 10 miles if rural from DoC ACS data? Average Number [Number concentration] of persons occupying a single household in community where patient resides from DoC ACS data? Travel [Time] to work of workers over 16 years who do not work at home in the community where patient resides from DoC ACS data?
SDH_727861000004108 SDH_727871000004100 SDH_727881000004102 SDH_727891000004104	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	44716.1 (21487.4);41465(30230,56620) [0] 88.5 (9);90.56(86.495,93.72) [0] 1.8 (4.1);0.55(0,1.965) [0] 0.1 (0.3);0(0,0) [0]	44829.3 (22259.2);41950(29440,56432.5) [0] 89.4 (8.1);90.97(87.2,94.095) [0] 1.8 (3.8);0.52(0,2.115) [0] 0.1 (0.4);0(0,0) [0]	0.8778 0.0042 0.96 0.4854	Travel [Time] to work of workers over 16 years who do not work at home in the community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is car, truck or van in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is public transportation excluding taxicab in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is motorcycle in community where patient resides from DoC ACS data?
SDH_727901000004100 SDH_727911000004102	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.4 (1);0(0,0.42) [0] 3.3 (5.6);1.44(0.45,3.415) [0]	0.3 (0.8);0(0,0.275) [0] 2.7 (4.5);1.36(0.35,3.16) [0]	0.0033 0.0028	[Number Fraction] of workers over 16 years whose means of transportation is bicycle in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is walking in community where patient resides from DoC ACS data?
SDH_727921000004106 SDH_727951000004101 SDH_727961000004104	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2 (3.7);0.63(0,1.98) [0] 6.2 (4.3);5.45(3.13,7.98) [0] 11 (6.6);9.5(6.36,14.58) [0]	2.2 (4.3);0.71(0,2.35) [0] 7 (4.8);6.11(3.64,8.96) [0] 11 (6.3);9.54(6.425,14.31) [0]	0.0588 0 0.7668	[Number Fraction] of workers over 16 years who work in agriculture, forestry, fishing, hunting or mining in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in construction in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in manufacturing in community where patient resides from DoC ACS data?
SDH_727971000004107 SDH_727981000004105 SDH_727991000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2.7 (1.9);2.51(1.39,3.765) [0] 11 (4);10.75(8.08,13.58) [0] 5.1 (3.2);4.62(2.85,6.635) [0]	2.8 (2.1);2.45(1.355,3.795) [0] 11 (4.1);10.67(8.075,13.53) [0] 5.4 (3.4);4.88(3.165,7.09) [0]	0.7884 0.8763 8e-04	[Number Fraction] of workers over 16 years who work in wholesale trade in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work retail trade in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in transportation, warehousing or utilities in community where patient resides from DoC ACS data?
SDH_727991000004108 SDH_728001000004102 SDH_728021000004108 SDH_728031000004106	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	5.1 (3.2);4.62(2.85,6.635) [0] 1.8 (1.5);1.47(0.79,2.52) [0] 7.2 (4);6.68(4.235,9.49) [0] 11.1 (6);9.9(6.59,14.46) [0]	5.4 (3.4);4.88(3.165,7.09) [0] 1.8 (1.6);1.46(0.69,2.485) [0] 6.7 (3.9);5.97(3.76,8.57) [0] 10.6 (5.9);9.58(6.47,13.58) [0]	0.8231 1e-04 0.0246	[Number Fraction] of workers over 16 years who work in transportation, warenousing or utilities in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in information in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in real estate, rental or leasing in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in professional scientific, management, administrative or waste management in community where patient resides from DoC ACS data?
SDH_728041000004100 SDH_728051000004103	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	24.1 (7.8);23.23(19.035,27.945) [0] 9 (4.8);8.27(5.67,10.94) [0]	23.2 (6.8);22.46(18.735,26.955) [0] 9.3 (4.8);8.43(5.985,11.745) [0]	2e-04 0.0544	[Number Fraction] of workers over 16 years who work in educational services, health care or social assistance in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in arts, entertainment, recreation, accommodation or food services in community where patient resides from DoC ACS data?
SDH_728061000004101 SDH_728071000004109 SDH_728081000004107	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	4.7 (2.4);4.41(3.155,5.78) [0] 3.7 (2.8);3.16(1.87,4.93) [0] 0.2 (0.8);0(0,0) [0]	4.7 (2.3);4.45(3.175,5.84) [0] 4 (3);3.35(1.975,5.36) [0] 0.3 (1.5);0(0,0) [0]	0.6849 0.007 0.0165	[Number Fraction] of workers over 16 years who work in other services excluding public administration in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in public administration in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in armed forces in community where patient resides from DoC ACS data?
SDH_728091000004105 SDH_728101000004103 SDH_728141000004101	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	79.5 (7.7);80.77(75.58,84.615) [0] 49.1 (3.8);49.12(46.88,51.32) [0] 50.9 (3.8);50.87(48.68,53.11) [0]	79.2 (7.6);80.39(74.88,84.89) [0] 49.2 (3.8);49.23(46.885,51.35) [0] 50.8 (3.8);50.77(48.69,53.12) [0]	0.3017 0.1878 0.2609	[Number Fraction] of workers 18 to 64 years who are employed in the labor force in community where patient resides from DoC ACS data? [Number Fraction] of residents who are male in community where patient resides from DoC ACS data? [Number Fraction] of residents who are female in community where patient resides from DoC ACS data?
SDH_728171000004105 SDH_728181000004108 SDH_728191000004106	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2.8 (2.1);2.35(1.31,4.03) [0] 69.6 (25.3);78.57(58.11,89.25) [0] 14 (18.2);6.48(2.97,16.255) [0]	3.1 (2.4);2.57(1.38,4.25) [0] 64.1 (27.9);72.96(42.77,87.64) [0] 17 (20.8);7.7(3.31,21.8) [0]	2e-04 0	[Number Fraction] of residents who report having two or more racial origins in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being white alone and not Hispanic or Latino in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being Hispanic or Latino in community where patient resides from DoC ACS data?
SDH_728201000004109 SDH_728221000004103	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	1 (0.7);0.81(0.56,1.18) [0] 0.6 (1.6);0.18(0,0.62) [0]	1 (0.6);0.82(0.56,1.16) [0] 0.6 (1.5);0.21(0,0.69) [0]	0.6576 0.3459	[Number Fraction] of residents who report being black or african american alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being american indian or alaska native alone in community where patient resides from DoC ACS data?
SDH_728231000004100 SDH_728241000004106 SDH_728251000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	3.9 (5.6);1.9(0.42,5.34) [0] 0.1 (0.6);0(0,0) [0] 2.7 (5.1);0.96(0.23,3.02) [0]	3.7 (6);1.52(0.32,4.63) [0] 0.1 (0.7);0(0,0) [0] 3 (5.4);1.09(0.26,3.34) [0]	0.3935 0.7014 0.0955	[Number Fraction] of residents who report being asian alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being native Hawaiian or Pacific Islander alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being solely some other race in community where patient resides from DoC ACS data?
SDH_728261000004105 SDH_728281000004104 SDH_728291000004101	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	21.7 (6.8);22.33(18.305,25.79) [0] 10.2 (9.6);8.13(6.07,10.96) [0] 51.9 (7.6);51.99(48.42,55.465) [0]	22.7 (6.5);23.27(19.26,26.485) [0] 9.9 (6.9);8.42(6.465,11.2) [0] 52.1 (6.7);51.68(48.44,55.245) [0]	0 0.3261 0.5539	[Number Fraction] of residents who are under 18 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 18 to 24 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 25 to 64 years of age in community where patient resides from DoC ACS data?
SDH_728301000004100 SDH_728311000004102 SDH_728391000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	11.7 (4.5);11.61(8.9,14.35) [0] 4.4 (3);3.88(2.44,5.87) [0] 90.3 (6.7);91.44(86.59,95.435) [0]	11.3 (4.1);11.04(8.435,13.945) [0] 4 (2.6);3.47(2.055,5.225) [0] 89.4 (7.3);90.58(85.73,94.78) [0]	0.0052 0 1e-04	[Number Fraction] of residents who are 65 to 79 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 80 years of age or older in community where patient resides from DoC ACS data? [Number fraction] of households with one or more types of computing devices in community where patient resides from DoC ACS data?
SDH_728411000004108 SDH_728421000004104 SDH_728431000004101	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	9.7 (6.7);8.58(4.57,13.39) [0] 82.1 (10);83.59(76.365,89.675) [0] 98.8 (1.1);98.97(98.285,99.53) [0]	10.6 (7.3);9.49(5.29,14.29) [0] 80.9 (10.7);82.84(75.07,88.53) [0] 98.8 (1.1);99.02(98.33,99.525) [0]	0 5e-04 0.4164	[Number fraction] of households with no computer in community where patient resides from DoC ACS data? [Number fraction] of households with broadband internet in community where patient resides from DoC ACS data? [Number fraction] of households without allocation of telephone service available in community where patient resides from DoC ACS data?
SDH_728441000004107 SDH_728451000004109 SDH_728461000004106	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	58.6 (26);61.87(40.395,79.28) [0] 1 (1.7);0.37(0,1.33) [0] 0.3 (0.9);0(0,0.43) [0]	60.4 (26.9);64.96(41.91,82.965) [0] 0.9 (1.7);0.19(0,1.33) [0] 0.4 (1);0(0,0.48) [0]	0.0408 0.2622 0.506	[Number fraction] of households with housing units built prior to 1970 in community where patient resides from DoC ACS data? [Number fraction] of households without kitchen facilities in community where patient resides from DoC ACS data? [Number fraction] of households without complete plumbing facilities in community where patient resides from DoC ACS data?
SDH_LIS_DUAL	0,n(%) [miss] 1,n(%) [miss]	2236 (68.8%) [0] 1015 (31.2%) [0]	534 (45%) [0] 653 (55%) [0]	5e-04	SDH_LIS_DUAL
SDH_PART_D censor death	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] 0,n(%) [miss]	0.7 (0.4);1(0,1) [0] 4301.3 (6169.5);3623.5(2930,4416.75) [0.72] 918 (28.2%) [0]	0.8 (0.4);1(1,1) [0] 3829.9 (692.4);3995(3652,4416) [0.6] 479 (40.4%) [0]	0.0093 0.0958 5e-04	SDH_PART_D censor death
stg1	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	2333 (71.8%) [0] 40 (1.2%) [0] 3211 (98.8%) [0]	708 (59.7%) [0] 27 (2.3%) [0] 1160 (97.7%) [0]	0.012	stg1
stg2 stg3	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	767 (23.6%) [0] 2484 (76.4%) [0] 2311 (71.1%) [0]	262 (22.1%) [0] 925 (77.9%) [0] 903 (76.1%) [0]	0.2989 0.0015	stg2 stg3
stg4	1,n(%) [miss] 0,n(%) [miss]	940 (28.9%) [0] 2234 (68.7%) [0]	284 (23.9%) [0] 843 (71%) [0]	0.1439	stg4
stg5	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	1017 (31.3%) [0] 3058 (94.1%) [0] 193 (5.9%) [0]	344 (29%) [0] 1087 (91.6%) [0] 100 (8.4%) [0]	0.004	stg5
time_death_censor time_als1dx time_als1dx_censor	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2049.3 (3687.8);1400(493.5,3075) [0] 0 (0);0(0,0) [0] 0 (0);0(0,0) [0]	2462.1 (1459.6);2453(1072,3793.5) [0] 570.9 (537.9);358(84.5,1047) [0] 570.9 (537.9);358(84.5,1047) [0]	2e-04 0 0	time_death_censor time_als1dx time_als1dx_censor
time_stg1 time_stg1_censor time_stg2	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	-320.6 (921.3);-138(-658.5,0) [0.01] -309.4 (945.9);-136(-656.5,0) [0.01] -300 (921);-114.5(-640,4) [0.24]	-117.1 (913.5);53.5(-237.5,286) [0.02] -111.6 (922.7);54(-234.75,286.75) [0.02] -112.2 (915.9);66(-237,323) [0.22]	0 0	time_stg1_censor time_stg2
time_stg2_censor time_stg3 time_stg3_censor	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	234.5 (3038.2);-49(-543.5,167.75) [0.14] 618.5 (845.9);314.5(101,779) [0.71] 2343.2 (4583.1);1954(285,3589) [0.45]	329.6 (1519.6);108.5(-88.5,587) [0.12] 942.6 (819.9);677.5(342.75,1243.75) [0.76] 2682.9 (1608.2);3471(972,4150) [0.4]	0.3335 0 0.0542	time_stg2_censor time_stg3 time_stg3_censor
time_stg4 time_stg4_censor time_stg5	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	487.6 (936.9);276(41,762) [0.69] 2082.6 (4685.9);1112.5(190.75,3362) [0.47] 948.8 (911.7);625(281,1531) [0.94]	729 (785.6);452(115,1040) [0.71] 2272.8 (1710);2345.5(463,3941.25) [0.42] 1266.2 (1026.7);1251(460.5,1841.25) [0.92]	0 0.2983 0.0072	time_stg4 time_stg4_censor time_stg5
time_stg5_censor fda	mean(sd); med(iqr) [miss] 0,n(%) [miss]	3713.4 (5840.3);3322.5(2430.25,4225.5) [0.67] 2314 (71.2%) [0]	3355 (1256);3652(2808.25,4371) [0.54] 978 (82.4%) [0]	0.1573 5e-04	time_stg5_censor fda
azathioprine	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	937 (28.8%) [0] 3208 (98.7%) [0] 43 (1.3%) [0]	209 (17.6%) [0] 1168 (98.4%) [0] 19 (1.6%) [0]	0.5517	azathioprine
budesonide	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	2993 (92.1%) [0] 258 (7.9%) [0] 3228 (99.3%) [0]	1028 (86.6%) [0] 159 (13.4%) [0] 1177 (99.2%) [0]	5e-04 0.6997	budesonide copper
dexamethasone	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	23 (0.7%) [0] 2572 (79.1%) [0] 679 (20.9%) [0]	10 (0.8%) [0] 902 (76%) [0] 285 (24%) [0]	0.03	dexamethasone
ethambutol hydrocortisone	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3244 (99.8%) [0] 7 (0.2%) [0] 2785 (85.7%) [0]	1186 (99.9%) [0] 1 (0.1%) [0] 939 (79.1%) [0]	0.4598 5e-04	ethambutol hydrocortisone
isoniazid	1,n(%) [miss] 0,n(%) [miss]	466 (14.3%) [0] 3243 (99.8%) [0] 8 (0.2%) [0]	248 (20.9%) [0] 1183 (99.7%) [0] 4 (0.3%) [0]	0.7366	isoniazid
I.carnitine	0,n(%) [miss] 1,n(%) [miss]	3241 (99.7%) [0] 10 (0.3%) [0]	1183 (99.7%) [0] 4 (0.3%) [0]	1	I.carnitine
melatonin methylprednisolone	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	2926 (90%) [0] 325 (10%) [0] 2910 (89.5%) [0]	1034 (87.1%) [0] 153 (12.9%) [0] 983 (82.8%) [0]	0.005 5e-04	melatonin methylprednisolone
naltrexone	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	341 (10.5%) [0] 3217 (99%) [0] 34 (1%) [0]	204 (17.2%) [0] 1150 (96.9%) [0] 37 (3.1%) [0]	5e-04	naltrexone
nuedexta prednisolone	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3050 (93.8%) [0] 201 (6.2%) [0] 2566 (78.9%) [0]	1093 (92.1%) [0] 94 (7.9%) [0] 893 (75.2%) [0]	0.04	nuedexta prednisolone
prednisone	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	685 (21.1%) [0] 2136 (65.7%) [0] 1115 (34.3%) [0]	294 (24.8%) [0] 707 (59.6%) [0] 480 (40.4%) [0]	0.001	prednisone
propofol	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3009 (92.6%) [0] 242 (7.4%) [0] 3218 (99%) [0]	1140 (96%) [0] 47 (4%) [0] 1177 (99.2%) [0]	5e-04 0.5937	propofol rifampin
rifampin rituximab	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3218 (99%) [0] 33 (1%) [0] 3231 (99.4%) [0] 20 (0.6%) [0]	1177 (99.2%) [0] 10 (0.8%) [0] 1172 (98.7%) [0] 15 (1.3%) [0]	0.5937	rituximab
spirulina	0,n(%) [miss] 1,n(%) [miss]	3251 (100%) [0] NA	1186 (99.9%) [0] 1 (0.1%) [0]	0.2674	spirulina
triamcinolone	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3237 (99.6%) [0] 14 (0.4%) [0] 2548 (78.4%) [0]	1184 (99.8%) [0] 3 (0.2%) [0] 891 (75.1%) [0]	0.4318	triamcinolone
vitaminB12	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	703 (21.6%) [0] 2829 (87%) [0] 422 (13%) [0]	296 (24.9%) [0] 1043 (87.9%) [0] 144 (12.1%) [0]	0.4798	vitaminB12
vitaminD vitaminE	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3247 (99.9%) [0] 4 (0.1%) [0] 3177 (97.7%) [0]	1187 (100%) [0] NA 1172 (98.7%) [0]	0.3433	vitaminE
vitaminK	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	74 (2.3%) [0] 3167 (97.4%) [0] 84 (2.6%) [0]	15 (1.3%) [0] 1132 (95.4%) [0] 55 (4.6%) [0]	0.0015	vitaminK
aot surv_1yr	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	84 (2.6%) [0] 1059 (32.6%) [0] 2192 (67.4%) [0] 602 (18.5%) [0]	55 (4.6%) [0] 344 (29%) [0] 843 (71%) [0] 79 (6.7%) [0]	0.0215 5e-04	aot surv_1yr
surv_1yr surv_3yr	1,n(%) [miss] 0,n(%) [miss]	2649 (81.5%) [0] 1449 (44.6%) [0]	1108 (93.3%) [0] 300 (25.3%) [0]	5e-04 5e-04	surv_1yr surv_3yr
surv_5yr	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	1802 (55.4%) [0] 1840 (56.6%) [0] 1411 (43.4%) [0]	887 (74.7%) [0] 472 (39.8%) [0] 715 (60.2%) [0]	5e-04	surv_5yr
magnesium.citrate	0,n(%) [miss] 1,n(%) [miss]	3085 (94.9%) [0] 166 (5.1%) [0]	1083 (91.2%) [0] 104 (8.8%) [0]	5e-04	magnesium.citrate