Variable	Values	All	chop	colorado	nationwide	nemours	P value
Overall	N(%)	4559(100.0)	1950(42.77)	553(12.13)	813(17.83)	1243(27.26)	<.0001
race	Black	496(10.88)	207(10.62)	27(4.88)	96(11.81)	166(13.35)	<.0001
	White	3421(75.04)	1455(74.62)	427(77.22)	653(80.32)	886(71.28)	
	Other race	642(14.08)	288(14.77)	99(17.90)	64(7.87)	191(15.37)	
Gender	Male	2600(57.03)	1126(57.74)	321(58.05)	466(57.32)	687(55.27)	0.5244
	Female	1959(42.97)	824(42.26)	232(41.95)	347(42.68)	556(44.73)	
Ethnicity	Hispanic	300(6.58)	95(4.87)	68(12.30)	8(0.98)	129(10.38)	<.0001
	Non-hispnaic	4180(91.69)	1823(93.49)	455(82.28)	804(98.89)	1098(88.33)	
	Unknown	79(1.73)	32(1.64)	30(5.42)	1(0.12)	16(1.29)	
Diagnosis age(days)	Median(Q1,Q3)	4987.0(4048.0,5825.0)	4920.0(3989.0,5744.0)	4924.0(3912.0,5793.0)	5124.0(4133.0,5963.0)	5040.0(4124.0,5824.0)	<.0001
	N(Mean,STD)	4559(4799.2,1292.1)	1950(4721.8,1323.0)	553(4698.9,1356.0)	813(4957.5,1259.5)	1243(4861.8,1221.3)	
day_of_birth	N(Mean,STD)	4559(15.6,8.8)	1950(15.6,8.7)	553(15.3,8.7)	813(15.5,8.9)	1243(15.8,8.9)	0.7813
	Median(Q1,Q3)	15.0(8.0,23.0)	16.0(8.0,23.0)	15.0(8.0,22.0)	15.0(8.0,23.0)	16.0(8.0,23.0)	0.7934