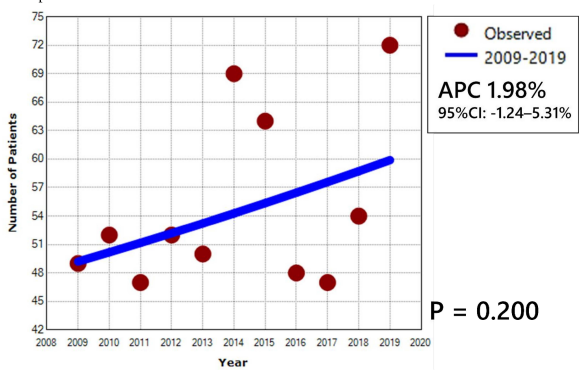
Supplementary File 2.

Detailed analysis of annual incidence trend of colorectal cancer using Joinpoint regression analysis among young patients based on tumor location and tumor side involvement

a. Trend Analysis for CRC Cases Among Young Patients

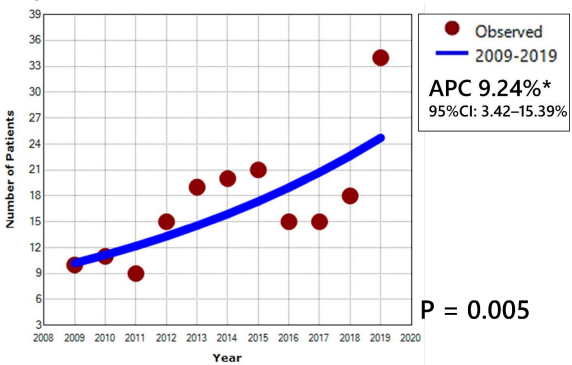
1. Graph



			Annual Percer	nt Change (APC)						
Segment	Lower Endpoint	Upper Endpoint	APC	Lower CI	Upper CI	Test Statistic (t)	Prob > t			
1	2009.00	2019.00	1.98	-1.24	5.31	1.38	0.200			
* Indicates that	* Indicates that the Annual Percent Change (APC) is significantly different from zero at the alpha = 0.05 level									
Average Annual Percent Change (AAPC)										
Lower Upper Test Range Endpoint Endpoint AAPC Lower CI Upper CI Statistic~ P-Value~										
Full Range	2009.00	2019.00	1.98	-1.24	5.31	1.38	0.200			
	_	,		t the alpha = 0.05			M			
~ If the AAPC is within one segment, the t-distribution is used. Otherwise, the normal (z) distribution is used. Learn More										

b. Trend Analysis for Colon Cancer Cases Among Young Patients

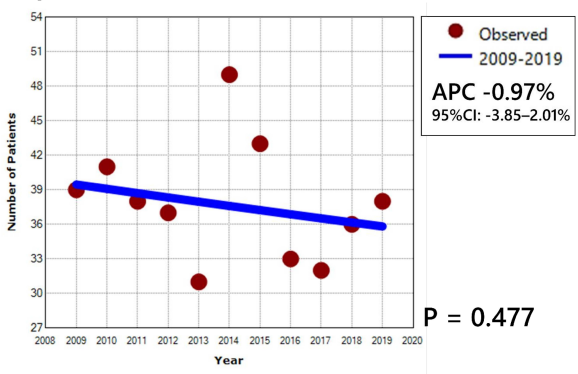
1. Graph



			Annual Percer	nt Change (APC)					
Segment	Lower Endpoint	Upper Endpoint	APC	Lower CI	Upper CI	Test Statistic (t)	Prob > t		
1	2009.00	2019.00	9.24*	3.42	15.39	3.65	0.005		
* Indicates that	* Indicates that the Annual Percent Change (APC) is significantly different from zero at the alpha = 0.05 level								
Average Annual Percent Change (AAPC)									
Lower Upper Test Range Endpoint Endpoint AAPC Lower CI Upper CI Statistic~ P-Value~									
Full Range	2009.00	2019.00	9.24*	3.42	15.39	3.65	0.005		
				t the alpha = 0.05 I. Otherwise, the		bution is used.	Learn More		

c. Trend Analysis for Rectal Cancer Cases Among Young Patients

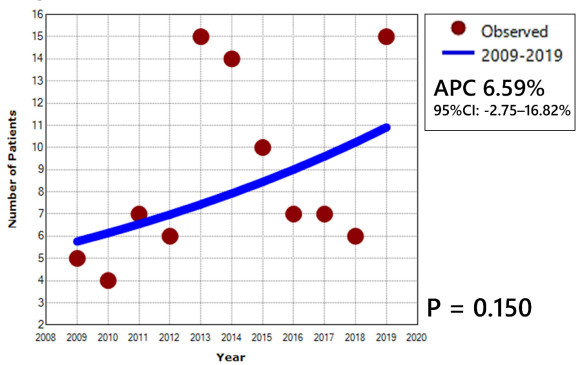
1. Graph



Annual Percent Change (APC)										
Segment	Lower Endpoint	Upper Endpoint	APC	Lower CI	Upper Cl	Test Statistic (t)	Prob > t			
1	2009.00	2019.00	-0.97	-3.85	2.01	-0.74	0.477			
* Indicates that	* Indicates that the Annual Percent Change (APC) is significantly different from zero at the alpha = 0.05 level									
Average Annual Percent Change (AAPC)										
Lower Upper Test Range Endpoint Endpoint AAPC Lower CI Upper CI Statistic~ P-Value~										
Full Range	2009.00	2019.00	-0.97	-3.85	2.01	-0.74	0.477			
				t the alpha = 0.05 I. Otherwise, the		bution is used.	Learn More			

d. Trend Analysis for Right-Sided CRC Cases Among Young Patients

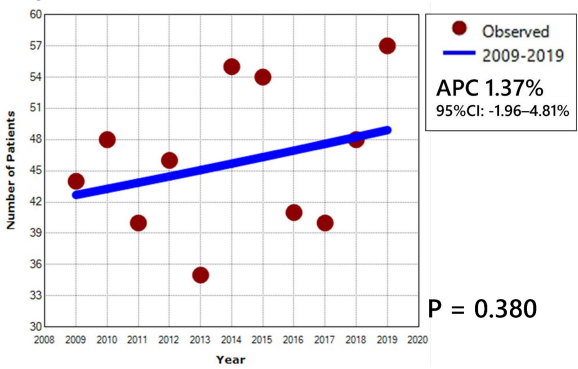
1. Graph



		1	Annual Percer	nt Change (APC)			
Segment	Lower Endpoint	Upper Endpoint	APC	Lower CI	Upper Cl	Test Statistic (t)	Prob > t
1	2009.00	2019.00	6.59	-2.75	16.82	1.57	0.150
* Indicates that	the Annual Per	cent Change (AP	C) is significar	tly different fron	n zero at the alp	ha = 0.05 level	
		Avera	ge Annual Pe	rcent Change (A	APC)		
Range	Lower Endpoint	Upper Endpoint	AAPC	Lower CI	Upper Cl	Test Statistic~	P-Value~
Full Range	2009.00	2019.00	6.59	-2.75	16.82	1.57	0.150
* Indicates that	the AAPC is sig	nificantly differe	nt from zero a	t the alpha = 0.05	level.		
~ If the AAPC is	s within one seg	ment, the t-distr	ibution is used	I. Otherwise, the	normal (z) distr	ibution is used.	<u>Learn More</u>

e. Trend Analysis for Left-Sided CRC Cases Among Young Patients





			Annual Percen	t Change (APC)					
Segment	Lower Endpoint	Upper Endpoint	APC	Lower CI	Upper CI	Test Statistic (t)	Prob > t		
1	2009.00	2019.00	1.37	-1.96	4.81	0.92	0.380		
* Indicates that	* Indicates that the Annual Percent Change (APC) is significantly different from zero at the alpha = 0.05 level								
Average Annual Percent Change (AAPC)									
Lower Upper Test Range Endpoint Endpoint AAPC Lower CI Upper CI Statistic~ P-Value~									
Full Range	2009.00	2019.00	1.37	-1.96	4.81	0.92	0.380		
	_			the alpha = 0.05 Otherwise, the		ibution is used.	Learn More		