

GI ACCRUAL REPORT - Open and Recently Closed Studies

SWOG/ Support	STUDY	O R P E E G N	ARM	ACCR. GOAL	TOTAL REGS.	REGS.	REGS.	REGS.	REGS.	REGS.	DATE OF FIRST REG.	# of ACT. INSTs	# of CURR IRBs
						LAST 12 Month	LAST 6 Month	LAST 3 Month	LAST 30 DAYS	LAST 7 DAYS			
SWOG	S1505-Panc,Resect, Perioperative Chemo	1	N 1	150	74	36	29	19	7	0	01/06/2016	322	136
	mFOLFIRINOX->Surg->mFOLFIRINOX												
	2 Gem/nab-P->Surg->Gem/nab-P				73	32	19	13	4	0			
					147	68	48	32	11	0			
	S1613-mCRC, Adv/Met, TP vs CETIRI	1	Y 0 Screening	130	21	21	21	16	7	1	11/27/2017		116
					21	21	21	16	7	1			
	2 Y 1 Trastuzumab + Pertuzumab	130		1	1	1	1	0	0	0	11/27/2017		
					1	1	1	1	0	0			
Yes	A021502-Colon, Stg III, Chemo +/- Atezol, ATOMIC	1	E Total Registrations		2	2	2	2	1	0	03/23/2018		16
					2	2	2	2	1	0			
	N1048-Rectal,LocalAdv,ChemoRT+/-FOLFOX	1	E Total Registrations		148	35	16	10	3	0	06/05/2013		163
					148	35	16	10	3	0			
	R0848-Panc, Adj, Erlotinib v ChemoRT	1	E Total Registrations		20	0	0	0	0	0	01/24/2011		143
					20	0	0	0	0	0			
	2 E Total Registrations				5	0	0	0	0	0	01/24/2011		
					5	0	0	0	0	0			
No	A021501-Adeno Panc,Borderline Resect,Chemo vs ChemoRT	0	E Total Registrations		18	18	7	4	2	1	05/01/2017		91
					18	18	7	4	2	1			
	1 E Total Registrations				14	14	4	2	2	0	05/01/2017		
					14	14	4	2	2	0			
	EA2142-GI NEC, Adv G3, EP vs TMZ + CAP	1	E Total Registrations		4	3	0	0	0	0	07/14/2016	182	74
					4	3	0	0	0	0			
	NRGGI002-Rectal, Ph II, Sensitization using TNT	1	E Total Registrations		6	4	4	1	0	0	02/21/2017	343	141
					6	4	4	1	0	0			
	NRGGI004-Colorectal, Stg IV, dMMR Immuno-Therapy	1	E Total Registrations		1	1	1	1	1	0	04/18/2018		12
					1	1	1	1	1	0			

26-APR-2018 6:10
GI Open Studies with No Registrations

<u>Study</u>	<u>Registration/Phase</u>	<u>Open Date</u>
S1613 mCRC, Adv/Met, TP vs CETIRI	3 Crossover	09-Oct-17

GI Recently Closed Studies Accrual Report

OPEN	Study	Date Closed	Reg.	Arm	Total Regs	Regs Last 30 Days	Regs Last 7 Days
N	S1505-Panc,Resect, Perioperative Chemo	20-Apr-18	1	1 mFOLFIRINOX->Surg->mFOLFIRINOX	74	7	0
				2 Gem/nab-P->Surg->Gem/nab-P	73	4	0