

ACG 2012 All Scores Report by Category and Score - Blinded

Control ID	Cat	Avg	Rank	Rank	Rank	Poster Only	ACG Grant	Rev1	Rev2	Rev3	Rev4	Country	TITLE
1439803	M	2.5	1	63				4	2	3	1	United States	Elevated Risk of Colorectal Cancer in Relatives of Patients with Colorectal Cancer: A Population-based Study in Utah
1436742	M	2.67	2	67				1	CI	3	4	United States	Adenoma Detection Rates in Screening versus Surveillance Colonoscopies: Data from the New Hampshire Colonoscopy Registry
1436110	M	2.75	3	107				2	3	4	2	United States	Adenoma detection rate in high risk patients differs from average risk patients
1430755	M	3	4	184				4	2	2	4	United States	Elevated Risk of Colorectal Neoplasia in Relatives of Patients with Colorectal Cancer: A Population-based Study in Utah
1436989	M	3.25	5	262				3	2	3	5	United States	The relationship between withdrawal time and intubation time in colonoscopy: correlation with Adenoma Detection Rate (ADR)
1440144	M	3.33	6	274		X		2	5	3	CI	Canada	Risk of Colorectal cancer after diagnosis of endometrial cancers: a population based study
1429717	M	3.5	7	382				3	4	3	4	United States	A REVISED VIEW OF THE NATURAL HISTORY OF SMALL BOWEL POLYPOISIS IN FAMILIAL ADENOMATOUS POLYPOISIS
1436665	M	3.67	8	391				CI	3	3	5	United States	Impact of a quarterly report card on colonoscopy quality measures
1440962	M	3.67	9	392				2	4	CI	5	United States	Elastic-Scattering Spectroscopy (ESS) Forceps for Real-Time Classification of Diminutive Colorectal Polyps
1416618	M	3.75	10	517				3	3	4	5	United States	Histopathological Features and Molecular Determinants of The Gender Paradox in Colorectal Carcinogenesis
1430100	M	3.75	11	518				3	5	3	4	United States	Impact of BMI and Gender on Advanced Adenoma Detection Rates in minority populations
1431049	M	3.75	12	519				2	3	5	5	United States	Adenoma Detection Rate (ADR) as a Quality Standard in a Privately Operated Community Surgical Center
1433324	M	3.75	13	520				2	6	4	3	United States	Early repeat colonoscopy after inadequate preparation: Can we predict which patients are more likely to comply?
1436266	M	3.75	14	521				3	2	4	6	United States	HIV infected individuals have higher rates of Colon Cancer related Colon resection before age 50 - Do we need earlier screening?
1437429	M	3.75	15	522				3	3	4	5	United States	INCIDENCE OF POST-SCREENING COLONOSCOPY COLORECTAL CANCER
1427476	M	4	16	686				2	4	4	6	United States	Why Do Women Have Lower Rates of Adenomas yet Similar Lifetime Risk of Colorectal Cancer?
1429048	M	4	17	687		X		5	4	4	3	United States	Effect of fellow participation in screening colonoscopy on adenoma detection rate
1429129	M	4	18	688				3	3	4	6	Puerto Rico	Yield of Fecal Immunohistochemical test (FIT) for Colorectal cancer screening at the VA Caribbean Healthcare System
1435218	M	4	19	689				4	5	4	3	United States	Sessile Serrated Adenoma Detection Rate (SSADR): Should it be a separate quality metric?
1437423	M	4	20	690		X		2	4	CI	6	United States	Gastroenterology Trainees Can Easily Learn Histologic Characterization of Diminutive Colorectal Polyps with Narrow Band Imaging (NBI)
1437655	M	4	21	691				4	4	4	4	United States	Does Patient Tolerance and Procedure Difficulty Affect Adenoma Detection Rate?

*M. Colorectal Ca Prevention Scale / Best to Worst*

1=Excellent - 9=Poor (CI=Conflict of Interest)

ACG 2012 All Scores Report by Category and Score - Blinded

Control ID	Cat	Avg	Rank	Rank All	Poster Only	ACG Grant	Rev1	Rev2	Rev3	Rev4	Country	TITLE
1439357	M	4	22	692	X		4 Rev1	5 Rev2	5 Rev3	2 Rev4	United States	Assessing appropriate surveillance colonoscopy using the PQRS clinical performance measure #185
1441161	M	4	23	693			3 Rev1	6 Rev2	3 Rev3	CI Rev4	Canada	Rate and predictors of reclassification of previously diagnosed hyperplastic polyps to sessile serrated adenomas in a city wide practice. Implications for polyp surveillance recommendations.
1434842	M	4.25	24	825			3 Rev1	5 Rev2	5 Rev3	4 Rev4	United States	Prevalence of Colon Polyps at Screening Colonoscopy in Black and White Patients
1440481	M	4.25	25	826			3 Rev1	4 Rev2	5 Rev3	5 Rev4	United States	Gender Specific Prevalence of Adenomas, Advanced Adenomas, and Colorectal Cancer in Patients Undergoing Screening Colonoscopy
1429704	M	4.5	26	1017			3 Rev1	7 Rev2	5 Rev3	3 Rev4	United States	Diagnostic accuracy comparing White Light to Narrow Band Imaging in identification of non-adenomatous and adenomatous polyps in a community based setting.
1432910	M	4.5	27	1018			4 Rev1	5 Rev2	3 Rev3	6 Rev4	United States	Evaluation of the estimated Adenoma Detection Rate (eADR) versus Polypectomy Rate (PR) for Quality Measurement of Colonoscopy
1436858	M	4.5	28	1019	X		5 Rev1	4 Rev2	4 Rev3	5 Rev4	United States	Prevalence of Adenomas During Screening Colonoscopy Using A Comprehensive Colonoscopy Screening Protocol
1440293	M	4.5	29	1020			5 Rev1	4 Rev2	5 Rev3	4 Rev4	United States	Sessile serrated adenomas in the proximal colon are likely to be flat, large and occur in smokers
1440568	M	4.5	30	1021	X		4 Rev1	7 Rev2	4 Rev3	3 Rev4	United States	USE OF MULTIPLE FECAL IMMUNOCHEMICAL TESTS IMPROVES DETECTION OF ADVANCED ADENOMAS AND COLORECTAL CANCERS
1384593	M	4.75	31	1179			4 Rev1	7 Rev2	4 Rev3	4 Rev4	United States	Nanocytomics-Based Assessment of Cellular Transcriptional Activity: A Novel Risk-Stratification Tool for Colorectal Cancer
1414515	M	4.75	32	1180	X		6 Rev1	5 Rev2	5 Rev3	3 Rev4	United States	Adenoma Detection Rates In An Urban Hospital with African American Majority
1430860	M	4.75	33	1181			2 Rev1	5 Rev2	6 Rev3	6 Rev4	United States	An Analysis of Colorectal Cancer Screening Behavior Among Overweight and Obese Participants in a National Survey
1431870	M	4.75	34	1182			4 Rev1	5 Rev2	4 Rev3	6 Rev4	United States	Combined water-exchange and cap-assisted colonoscopy—a promising method that increases lesion detection in screening and surveillance colonoscopy
1432647	M	4.75	35	1183	X		4 Rev1	5 Rev2	5 Rev3	5 Rev4	United States	Provider Attitudes Towards Race-Specific Colorectal Cancer Screening Guidelines
1436894	M	4.75	36	1184			2 Rev1	5 Rev2	8 Rev3	4 Rev4	United States	The Long-Term Time Trends of Mortality from Colorectal Cancer Are Shaped by an Underlying Birth-Cohort Pattern
1437434	M	4.75	37	1185	X		4 Rev1	6 Rev2	4 Rev3	5 Rev4	United States	Body Mass Index is Positively Correlated with Number of Colorectal Adenomas: A Retrospective Study in a Multiethnic Community
1440074	M	4.75	38	1186	X		4 Rev1	6 Rev2	5 Rev3	4 Rev4	United States	Predictors of Delayed Diagnosis for Colorectal Cancer in the Appalachian Region of Kentucky, 2005-2009
1440108	M	4.75	39	1187			2 Rev1	7 Rev2	5 Rev3	5 Rev4	United States	Development and Validation of a Prospective Point-of-care Registry for Recall, Communication and Quality Reporting of Colonoscopy Findings

1=Excellent - 9=Poor (CI=Conflict of Interest)

ACG 2012 All Scores Report by Category and Score - Blinded

Control ID	Cat	Avg	Rank	Rank All	Poster Only	ACG Grant	Rev1	Rev2	Rev3	Rev4	Country	TITLE
1440985	M	4.75	40	1188			5 Rev1	6 Rev2	4 Rev3	4 Rev4	Canada	Feasibility of Water Colonoscopy in a Canadian Community Population
1423288	M	5	41	1347		X	5 Rev1	7 Rev2	4 Rev3	4 Rev4	United States	WATER EXCHANGE METHOD IN SCHEDULED UNSEDATED COLONOSCOPY SIGNIFICANTLY ENHANCED PATIENT-CENTERED OUTCOMES WITHOUT PROLONGING PROCEDURAL TIMES – A RCT
1431142	M	5	42	1348			4 Rev1	5 Rev2	5 Rev3	6 Rev4	United States	Ethnic Differences in Prevalence and Location of Colorectal Adenoma: Possible Link between Hispanic Advantage and Vitamin D Status
1432485	M	5	43	1349			3 Rev1	6 Rev2	5 Rev3	6 Rev4	United States	Unsocial and the Risk of Colorectal Cancer or Dysplasia in Primary Sclerosing Cholangitis and Inflammatory Bowel Disease: A Meta-analysis
1436296	M	5	44	1350			4 Rev1	6 Rev2	5 Rev3	5 Rev4	Canada	A randomized controlled trial comparing high-definition white light colonoscopy to i-scan enhanced colonoscopy for adenoma detection in a population at increased risk of colorectal cancer. A pilot study.
1436986	M	5	45	1351			5 Rev1	4 Rev2	5 Rev3	6 Rev4	United States	Impact of withdrawal time on adenoma detection rates: Analysis of average risk screening colonoscopy examinations.
1437443	M	5	46	1352			3 Rev1	5 Rev2	4 Rev3	8 Rev4	United States	Towards Understanding Chemoprevention of Colon Carcinogenesis: Role of Epigenetic Modulation of Brahma-related Gene 1 (BRG-1)
1427878	M	5.25	47	1485			4 Rev1	7 Rev2	5 Rev3	5 Rev4	United States	Comparison of the yield of colonoscopy among uninsured patients who benefitted from the free DC Screen for Life Program and privately insured patients
1428552	M	5.25	48	1486		X	5 Rev1	6 Rev2	5 Rev3	5 Rev4	Canada	Quality of colonoscopy performance among gastroenterologists and surgeons in single tertiary center in Quebec
1404575	M	5.5	49	1607		X	4 Rev1	6 Rev2	6 Rev3	6 Rev4	United States	Disparities in Colorectal Cancer Screening In a Public Hospital Clinic Versus a Private Practice
1404705	M	5.5	50	1608		X	7 Rev1	6 Rev2	4 Rev3	5 Rev4	United States	Factors Associated with Poor Bowel Preparation Scores and Their Impact on Adenoma Detection Rate
1427392	M	5.5	51	1609			4 Rev1	8 Rev2	5 Rev3	5 Rev4	United States	Ursodeoxycholic acid reduces the rate of colon polyps in patients with CF who have had lung transplantation but may increase mortality.
1428646	M	5.5	52	1610			5 Rev1	6 Rev2	5 Rev3	6 Rev4	United States	Reluctance to Screening Colonoscopy in Arab Americans
1436621	M	5.5	53	1611		X	5 Rev1	5 Rev2	5 Rev3	7 Rev4	United States	Adenoma Detection Rate in the Extreme Elderly is Significantly Higher Than the Standard Screening Group
1438484	M	5.5	54	1612			5 Rev1	5 Rev2	6 Rev3	6 Rev4	United States	Yield of Fecal Immunochemical Test in Detection of Colorectal Cancer and Advanced Neoplasia in Veteran Population at Dayton VA Medical Center
1439916	M	5.5	55	1613			4 Rev1	5 Rev2	6 Rev3	7 Rev4	United States	A prospective evaluation of association between acrochordons and colonic adenomas
1440854	M	5.5	56	1614		X	5 Rev1	6 Rev2	5 Rev3	6 Rev4	United States	Obesity as a Risk Factor for Colorectal Neoplasia in an African American Population

1=Excellent - 9=Poor (CI=Conflict of Interest)

ACG 2012 All Scores Report by Category and Score - Blinded

Control ID	Cat	Avg	Rank Cat	Rank All	Poster Only	ACG Grant	TITLE				Country	TITLE
							Rev1	Rev2	Rev3	Rev4		
1441082	M	5.5	57	1615			4	7	6	5	United States	Incidence of Sessile Serrated Adenomas in Colorectal Cancer Screening: A Retrospective Review.
1415801	M	5.75	58	1716			4	7	6	6	Saudi Arabia	Factors Effecting Adenoma Detection During Screening Colonoscopy
1428859	M	5.75	59	1717			4	7	6	6	United States	Adherence to Colorectal Cancer Screening in Internal Medicine Resident Primary Care Clinics
1434850	M	5.75	60	1718			6	6	6	5	United States	Rates Of Inappropriate Indication For Surveillance Of Adenomatous Polyps By Colonoscopy Vary Amongst Gastroenterologists
1439757	M	5.75	61	1719			6	4	6	7	United States	Benefit of Colonoscopy in protection against right and left sided colon cancer; experience of a community based Gastroenterology practice
1439941	M	5.75	62	1720			6	7	5	5	United States	Effect of Bowel Preparation Quality on Adenoma Detection Rate and Procedure Duration in Screening Colonoscopy.
1440114	M	5.75	63	1721			7	7	4	5	United States	Prevalence, Incidence & Outcomes of Colorectal Cancer in a VA Population.
1440565	M	5.75	64	1722	X		5	7	4	7	United States	Gender-Specific Analysis of Risk Factors for the Development of Anal Cancer among HIV-Infected Patients
1437560	M	6	65	1798			6	7	5	6	United States	Survey of primary care residents to assess awareness of updated 2008 ACG guidelines for colorectal cancer screening
1440470	M	6	66	1799	X		4	7	6	7	Bahamas	TITLE: Epidemiology of Colon Cancer in Afro-Caribbeans; A Population Based Study of The Bahamas
1440833	M	6	67	1800			5	6	5	8	United States	Extremely Low Prevalence of Colorectal Cancer Screening Among Palestinians Living in the West Bank: a National Study of a Medically Underserved Population
1432895	M	6.25	68	1860	X		8	7	4	6	United States	The Correlation between Cholecystectomy and the Incidence of Colorectal Cancer
1439878	M	6.25	69	1861			6	7	5	7	United States	Impact of Cecal Intubation Rate on Adenoma Detection Rate: Analysis of Average Risk Screening Colonoscopy Examinations.
1432500	M	6.5	70	1898			6	8	6	6	United States	ASSOCIATION BETWEEN SERUM VITAMIN D LEVELS AND CARCINOMATOUS POLYPS
1410886	M	6.75	71	1934	X		8	7	6	6	United States	Are we Following Guidelines for Colorectal Cancer Screening in Resident Clinics at East Orange Veterans Administration?
1440868	M	7	72	1958	X		7	8	6	7	United States	Prevalence of Polyps, Stratified by Risk, Sex, and Age in Patients Undergoing Screening and Surveillance Colonoscopy in a Community Practice
1437007	M	8.25	73	2004			9	9	6	9	United States	Mustard Seeds: A Potential Treatment for Colorectal Cancer

Clin Vignettes - ACG 2012 All Scores Report by Category and Score - Blinded

*M. Vignettes Colorectal Ca Prevention*

Control ID	Cat	Avg	Rank Cat	Rank All	Poster Only	ACG Grant	Rev1	Rev2	Rev3	Rev4	Country	TITLE
1405304	G/L	4.25	316	729	X		7 Rev1	2 Rev2	3 Rev3	5 Rev4	United States	Streptococcus bovis Bacteremia in Infants
1429733	G/L	4.75	485	1096	X		2 Rev1	6 Rev2	3 Rev3	8 Rev4	United States	Spontaneous Small Bowel Volvulus: Pediatric presentation
1436113	G/L	5	558	1259	X		5 Rev1	4 Rev2	4 Rev3	7 Rev4	United States	A Rare Case of Pyogenic Liver Abscess from Eikenella corrodens Cholechooduodenal Fistula (CDF) in an Adolescent with Sickle Cell Disease (SS) and Cholecholelithiasis
1433080	G/L	5.5	683	1552	X		3 Rev1	6 Rev2	5 Rev3	8 Rev4	United States	Juvenile Polyposis Coil (JPC) associated with Hypercoagulability and Hypertrophic Osteoarthropathy (HO): Report of Two Pediatric Cases V Bhardwaj1, Q Liu1, R Merritt1, R Harb1, H Naom1, C Zuppanz2, M Shahz, G Yanniz Children's Hospital Los Angeles1 Loma Linda University Children's Hospital2
1441035	G/L	6	786	1778			6 Rev1	5 Rev2	7 Rev3	6 Rev4	United States	Abdominal Pain and Constipation due to Small Intestine Bacterial Overgrowth Treated with the Specific Carbohydrate Diet.
1440590	G/L	7.5	844	1985	X		8 Rev1	8 Rev2	9 Rev3	5 Rev4	United States	Anorectal Melanoma Masquerading as Common Hemorrhoids
1427541	G/M	3	35	139	X		3 Rev1	2 Rev2	2 Rev3	5 Rev4	United States	Medullary Adenocarcinoma of colon: Distinct Entity with a Favorable Prognosis
1427932	G/M	3.25	67	207			5 Rev1	2 Rev2	4 Rev3	2 Rev4	United States	Diagnostic Utility of Major Basic Protein and Eotaxin-3 Staining in the Esophageal Epithelium for Differentiation of Eosinophilic Esophagitis from Gastroesophageal Reflux Disease
1367698	G/M	3.5	110	296		X	2 Rev1	7 Rev2	3 Rev3	2 Rev4	United States	What Could Be Behind Acute Appendicitis?
1430037	G/M	3.75	186	438			4 Rev1	3 Rev2	4 Rev3	4 Rev4	United States	Malignancy Potential of Polyps: Does Size Matter? A Case Report and Review
1431128	G/M	4.5	400	908	X		3 Rev1	3 Rev2	9 Rev3	3 Rev4	United States	Advanced Colorectal Cancer Masquerading as a Gastric Mass
1437182	G/M	5	568	1269	X		5 Rev1	4 Rev2	5 Rev3	6 Rev4	United States	Alagille Syndrome and Colonic Polyps
1394812	G/M	5.5	665	1534			5 Rev1	9 Rev2	4 Rev3	4 Rev4	United States	Synchronous colorectal cancer in a patient with limited health literacy and language barriers – a lost screening opportunity and delayed diagnosis
1437445	G/M	5.75	730	1677	X		8 Rev1	3 Rev2	5 Rev3	7 Rev4	United States	