

SUPPLEMENTAL TABLE 4.

Outcomes of referral colonoscopy of 191 patients with 208 lesions.

Intervention	Number of patients	Reason referral	Histology outcome most advanced lesion	TNM stage
Referred for removal of multiple adenomas	N=41	n.a.	HGD=7 LGD=34	
Referred for EMR	N=46	n.a.	CRC=9 HGD=11 LGD=25 Non-neoplastic=1	T1NxM0=7 T1N0M0=1 T1N1M0=1
Referred for pEMR	N=73	n.a.	CRC=3 HGD=7 LGD=59 SSL=4	T1N0M0=3
Referred for TEM	N=8	Size=8	HGD=4 LGD=4	
Referred ESD	N=1	Rectal location=1	LGD=1	
Referred eFTR	N=1	Involvement appendix=1	HGD=1	
Referred for surgical treatment	N=14	Unremovable=6 Suspicion CRC=3 Non-lifting sign=5	CRC=6 HGD=3 LGD=4 Fibroma=1	T1N0M0=5 T3N0M0=1
Missing	N=25			

LGD=low-grade dysplasia, HGD=high-grade dysplasia, EMR=endoscopic mucosal resection, T1 CRC=T1 colorectal cancer, pEMR=piecemeal endoscopic mucosal resection, SSL=sessile serrated lesion, TEM= transanal endoscopic microsurgery, ESD=endoscopic submucosal dissection, eFTR=endoscopic full thickness resection.