

**SUPPLEMENTAL TABLE 4.**

Outcomes of referral colonoscopy of 191 patients with 208 lesions.

<b>Intervention</b>	<b>Number of patients</b>	<b>Reason referral</b>	<b>Histology outcome most advanced lesion</b>	<b>TNM stage</b>
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.