

Bowel preparation with 1L polyethylene glycol and ascorbate NER1006 doubles the chance to detect three or more adenomas in overweight or obese males



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submitted 18.12.2020

accepted after revision 12.4.2021

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Endosc Int Open 2021; 09: E1324–E1334

DOI 10.1055/a-1499-6681

ISSN 2364-3722

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Supplementary material is available under
<https://doi.org/10.1055/a-1499-6681>

ABSTRACT

Background and study aims Men have more colon cleansing failures, colorectal adenomas, and colorectal cancers than women. We analyzed whether 1-liter (1L) polyethylene glycol (PEG) NER1006 improves high-quality (HQ) colon cleansing and adenoma detection in males versus two mid-volume alternatives.

Patients and methods The analysis of 1028 adult patients in two randomized clinical trials was performed. Adenoma detection and HQ cleansing were compared for overnight split dosing regimens with NER1006 (n=513) versus combined oral sulfate solution or 2L PEG+ascorbate (OSS/2L PEG) (n=515). Analyses included males versus females, overweight or obese (OO) males versus lean males, and NER1006 versus OSS/2L PEG. In male patients, the adenoma detection rate of at least 3 (ADR3+) was predicted with multiple logistic regression and statistical comparisons used the two-sided t-test.

Results ADR3+ was greater in males versus females (10.7% [56/524] versus 5.8% [29/504]; P=0.004) despite comparable adequate cleansing success rates (93.2% [479/514] versus 93.0% [466/501]; P=0.912) and more HQ-scores in females (41.6% [1069/2570] versus 45.3% [1134/2505]; P=0.008). ADR was almost twice as high in OO versus lean males (43.4% [184/424] versus 23.1% [21/91]; P<0.001). Multivariate logistic regression predicted ADR3+ detection to be twice as likely in OO males using NER1006 versus OSS/2L PEG (odds ratio (95% confidence interval [CI])=2.049 (1.082–3.973); P=0.030) and 90% more likely in all males (1.902 (1.045–3.526); P=0.037). In males, including OO males, NER1006 attained more HQ-scores per trial than OSS or 2L PEG (P≤0.017 for all comparisons).

Conclusions NER1006 predicted the detection of more males for frequent surveillance than OSS/2L PEG.

Introduction

Colorectal adenomas are associated with an increased risk for future advanced neoplasia and subsequent colorectal cancer.

An increased adenoma detection by colonoscopy can help reduce the risk of colorectal cancer [1, 2].

The smallest so-called diminutive adenomas <5 mm in size are less likely to develop into malignancies. Recent evidence confirms the increased risk for advanced lesions, particularly

when at least one adenoma out of a minimum of three is sized at least 6 to 9 mm [3,4]. Recent clinical guidelines in the United States and Europe, therefore, suggest shorter surveillance intervals for these patients. The US Multi-Society Task Force, for post-colonoscopy follow-up in average-risk adults with normal colonoscopy or adenomas, now recommends shortening the standard 10-year screening/surveillance interval for patients without adenomas and for patients with three to four adenomas < 10 mm to 3 to 5 years and for patients with five such adenomas to only 3 years [5]. The European Society of Gastrointestinal Endoscopy (ESGE) now recommends no surveillance (e.g., return to screening every 10 years) for all patients with less than five adenomas [6].

Diminutive adenomas may be present but not always detected in bowels where cleansing is classified as only adequate on the Boston Bowel Preparation Scale (BBPS) and the Harefield Cleansing Scale (HCS), as stool-free high-quality (HQ) cleansing has been shown to improve both the adenoma detection rate and the mean number of adenomas detected per patient [7].

Patients aged 60 and higher have more adenomas than younger patients, although the younger age group under 50 years of age has recently shown a rapidly growing rate of colorectal cancer [8–11]. When looking at the incidence rates for colorectal cancer, the risk for colorectal cancer is higher in men compared with women and increases with a body mass index (BMI) ≥ 25 [12, 13].

With an estimated use of 1-liter polyethylene glycol (1LPEG) NER1006 (PLENVU®) in over 3.5 million patients worldwide [14], NER1006 has been shown to provide superior HQ (e.g., stool-free score before any suction) colon cleansing efficacy versus combined oral sulfate solution or 2L PEG + ascorbate (OSS/2L PEG) and an improved cleansing quality versus 4L PEG [15–17].

Patients and methods

The further analysis of two highly similarly-designed phase 3 randomized clinical trials, MORA and NOCT, investigated the clinical benefits of bowel preparation with overnight split dosing from combined NER1006 arms versus combined 2L PEG or OSS, mostly beyond the attained cleansing benefits that have been reported before [15–19]. MORA and NOCT are near-identical study designs, and the variance of the observed effects are likely to be similar across the trials.

We studied the comparative detection rates of colorectal polyps or adenomas in the overall colon and the right colon [16]. The right colon cleansing quality was an alternative primary endpoint in these trials. We focused our attention on two common adult patient groups: all males and overweight/obese (OO) males.

We analyzed the data from both the MORA and NOCT trials on colonic polyp and adenoma counts assessed by the site endoscopists per their usual clinical practice. A total of 1028 patients with a documented polyp and adenoma counts in the overall colon and separately in the right colon were included in this analysis.

Assessments

The focus of this exploratory study was to identify the number of patients with three or more adenomas (adenoma detection rate [ADR]₃₊) and separately five or more adenomas (ADR₅₊) who may require shorter surveillance intervals [5,6]. We included several additional lesion detection analyses. The lesion detection rates (having at least one polyp or adenoma either overall (PDR and ADR, respectively) or in the right colon (rPDR and rADR, respectively) were determined. All detection rates are reported as a percentage with the sum of positives (one per patient) divided by the analyzed sample size.

The mean overall number of polyps or adenomas per patient (MPP and MAP, respectively) and separately the mean number of polyps or adenomas in the right colon (rMPP and rMAP, respectively) were analyzed. The MPP and MAP were also analyzed in only polyp-positive (MPP+ and rMPP+) or adenoma-positive (MAP+ and rMAP+) patients. The results from all MPP, MAP, MPP+, MAP+, rMPP, rMAP, rMAP+, and rMPP+ analyses are reported as means with 95% confidence intervals (CI).

The attainment of overall adequate or HQ cleansing was assessed by comparing the percentage of patients who attained Grade AB or A, respectively, on the validated HCS [20]. As a more detailed measure, segmental cleansing success was assessed as the number of HQ cleansed colon segments per treatment group, given that adenomas are more likely to be detected in HQ than adequate-quality cleansed colon segments [7]. We included in our analyses the cleansing scores rated by site colonoscopists and central readers.

Lesion detection and cleansing outcomes in males versus females

Among the 1028 patients with documented polyp and adenoma counts, 524 were males, and 504 were females.

The first analysis compared the polyp and adenoma detection parameters in males versus females. The attainment of overall adequate-quality or HQ cleansing was then assessed by comparing the percentage of patients who attained HCS Grade AB or A, respectively. The second cleansing outcome was the number of HQ cleansed colon segments per treatment group.

Lesion detection and cleansing outcomes in OO versus lean males

BMI data were available for 515 males. Patients were classified as OO if they had a BMI ≥ 25 (n=424) and as lean if they had a BMI <25 (n=91). Lesion detection and cleansing quality data were analyzed and presented.

Lesion detection and cleansing outcomes with NER1006 vs OSS/2L PEG

The detailed analysis examined lesion detection with NER1006 versus OSS/2L PEG – first in all males and then in those males who were OO. There was a total of 524 male patients with documented lesion counts – 241 in the combined NER1006 group and 283 in the OSS/2L PEG group. BMI data at the screening visit were available for 237 males in the NER1006 group and 278 males in the OSS/2L PEG group. Males who

were given NER1006 had a comparable BMI to males who were given OSS/2L PEG (mean \pm standard deviation [SD]: 29.1 \pm 4.6 versus 28.9 \pm 5.2; $P=0.262$).

To assess whether combined treatment result trends could be observed also at the individual trial level, all the comparative analyses performed on the combined treatment groups were also repeated within each of the trials MORA and NOCT.

Statistics

All analyses were carried out using the statistical package R version 4.0.2 (The R Foundation for Statistical Computing, 2020).

The near-identical design of the two randomized phase 3 clinical trials, MORA and NOCT, allowed us to combine the data to perform combined data analysis for NER1006 [21]. Combining OSS and 2L PEG was reasonable as both have shown similar adequate cleansing success rates with NER1006 but inferior HQ cleansing [15]. OSS and 2L PEG have also shown similar real-world cleansing performance when using a validated cleansing scale [20].

All statistical comparisons used the two-sided t-test, assuming equal variance, to assess for differences between NER1006 and comparator solutions. As a complement to t-tests, the possibility to more precisely detect male patients with three or more adenomas was assessed using multiple logistic regression. Unlike the t-test, this technique mitigates the risk of variable interactions, and its primary function is to predict clinical outcomes. Multiple regression analyses were performed using the backward elimination method to obtain minimal models that could identify the most important predictors of ADR3+ among 20 clinical and patient characteristics. Odds ratios with a 95% CI were calculated from the coefficients generated by the logistic regression. $P<0.05$ was considered significant.

The detection rates PDR, ADR, rPDR, and rADR were all calculated by dividing the number of patients with one or more lesions detected per patient by the total number of patients in the same cohort. Similarly, ADR3+ and ADR5+ were calculated by dividing the number of patients with three (ADR3+) or five (ADR5+) or more adenomas detected per patient by the total number of patients in the same cohort.

MPP and MAP results (MPP+ and MAP+ for patients with at least one neoplasia) are presented as means with a (95% CI, lower and upper limits).

The attainment of overall HCS Grade AB or A was calculated by dividing the number of patients with either grade by the total number of patients in the same cohort. The number of HQ cleansed colon segments per treatment group was calculated by dividing the total number of colon segments with HCS score 3 to 4 by the total number of HCS colon segments (five per patient) in the same cohort.

Results

A total of 1028 patients (NER1006 = 513 and OSS/2L PEG = 515) with documented overall and right colon polyp and adenoma counts were included. Patient selection is presented in **Supplementary Table 1**, and comparable patient characteristics are presented briefly in **Supplementary Tables 2 and 3**. The in-

cluded population of 1028 patients represents 87% of the combined full analysis set and 93% of the modified full analysis set (the original primary analysis set).

Lesion detection and cleansing outcomes in males versus females

As expected, the 524 male patients showed greater polyp and adenoma detection rates versus females on most performed assessments ($P\leq 0.002$ for all statistically significant comparisons) and numerically greater results on the remaining few (**Table 1**).

The lower rate of detection in females could not be explained by a worse colon cleansing quality, since adequate cleansing rates in females and males were comparable by central readers (93.2% [479/514] versus 93.0% [466/501]; $P=0.912$) and site colonoscopists (94.2% [484/514] versus 93.4% [468/501]; $P=0.621$). Females had higher rates of HQ success (HCS A) and HQ cleansed segments than males (15.0% [77/514] versus 20.2% [101/501]; $P=0.030$ and 41.6% [1069/2570] versus 45.3% [1134/2505]; $P=0.008$).

Lesion detection and cleansing outcomes in OO versus lean men

Most males (82.3% [424/515]) with available BMI data were OO (**Table 2**). Only 91 males had a BMI <25 . OO males were slightly older than lean males (mean \pm SD: 56.5 \pm 10.9 versus 53.1 \pm 14.2; $P=0.010$).

The analysis of OO versus lean males indicated a greater prevalence of colorectal polyps in the overall and right colon of OO males. The PDR was 57.8% (245/424) versus 40.7% (37/91); $P=0.003$, and the rPDR was 27.8% (118/424) vs 13.2% (12/91); $P=0.003$. Similarly, more OO males had at least one adenoma (ADR = 43.4% [184/424] versus 23.1% [21/91]; $P<0.001$) or at least three adenomas (ADR3+ = 11.6% [49/424] versus 5.5% [5/91]; $P=0.087$) and more right colon adenomas (rMAP = 0.30 [0.23–0.37] versus 0.10 [–0.17–0.22]; $P=0.013$) compared with the lean males.

The cleansing quality analysis indicated mostly comparable colon cleansing outcomes in OO versus lean males. One exception was the site colonoscopists who recorded more HQ cleansed segments in males with BMI ≥ 25 than in males with BMI <25 (85.2% [1797/2110] versus 79.3% [353/445]; $P=0.002$).

Numerically lower MPP+, MAP+, rMPP+, and rMAP+ were noted in the OO group of males. One patient in the lean males' group (BMI 23.7) had 37 polyps and 37 adenomas. Excluding that patient resulted in an expected greater MPP (1.57 [1.32–1.81] versus 0.74 [0.45–1.04]; $P=0.002$), MAP (0.95 [0.79–1.11] versus 0.41 [0.19–0.63]; $P=0.002$), rMPP (0.44 [0.36–0.52] versus 0.18 [0.05–0.31]; $P=0.003$), rMAP (0.30 [0.23–0.37] versus 0.10 [–0.02–0.22]; $P=0.007$), and MPP+ (2.71 [2.35–3.07] versus 1.86 [1.29–2.43]; $P=0.041$) in OO males versus lean males. The ADR3+ was also greater in the BMI ≥ 25 group versus BMI <25 , indicating that BMI ≥ 25 group indeed had more patients with multiple adenomas than the BMI <25 group.

► Table 1 Lesion detection and colon cleansing outcomes in males versus females using either NER1006, 2LPEG, or OSS for bowel preparation in the combined MORA and NOCT trials.

MORA + NOCT combined	Males	Females	Diff M-F	P
Patients with lesion counts, N	524	504	20	NA
▪ Polyps (mean, 95 % CI)	1.50 (1.26–1.79)	0.91 (0.76–1.07)	0.59	<0.001
▪ Adenoma (mean, 95 % CI)	0.93 (0.74–1.12)	0.50 (0.39–0.61)	0.44	<0.001
▪ rPolyp (mean, 95 % CI)	0.45 (0.38–0.58)	0.22 (0.17–0.28)	0.23	0.002
▪ rAdenoma (mean, 95 % CI)	0.26 (0.20–0.32)	0.14 (0.10–0.19)	0.12	0.002
▪ PDR (% , n/N)	55.2 (289/524)	38.5 (194/504)	16.7	<0.001
▪ ADR (% , n/N)	40.3 (211/524)	25.0 (126/504)	15.3	<0.001
▪ ADR3 (% , n/N)	10.7 (56/524)	5.8 (29/504)	4.9	0.004
▪ ADR5 (% , n/N)	3.4 (18/524)	2.0 (10/504)	1.4	0.153
▪ rPDR (% , n/N)	25.4 (133/524)	16.3 (82/504)	9.1	<0.001
▪ rADR (% , n/N)	17.0 (89/524)	10.3 (52/504)	6.7	0.002
▪ MPP+ (mean, 95 % CI)	2.73 (2.34–3.12)	2.37 (2.06–2.68)	0.36	0.196
▪ MAP+ (mean, 95 % CI)	2.32 (1.91–2.73)	1.99 (1.69–2.30)	0.33	0.270
▪ rMPP+ (mean, 95 % CI)	1.77 (1.32–2.27)	1.38 (1.16–1.60)	0.40	0.193
▪ rMAP+ (mean, 95 % CI)	1.64 (1.42–1.86)	1.50 (1.16–1.84)	0.14	0.465
Patients with lesion counts and HCS scores by site colonoscopists and by central readers, N	514	501	13	NA
▪ Adequate HCS AB by CR (% , n/N)	93.2 (479/514)	93.0 (466/501)	0.2	0.912
▪ HQ HCS A by CR (% , n/N)	15.0 (77/514)	20.2 (101/501)	-5.2	0.030
▪ HQ scores by CR (% , n/N)	41.6 (1069/2570)	45.3 (1134/2505)	-3.7	0.008
▪ Adequate HCS AB by SC (% , n/N)	94.2 (484/514)	93.4 (468/501)	0.8	0.621
▪ HQ HCS A by SC (% , n/N)	67.9 (349/514)	65.7 (329/501)	2.2	0.451
▪ HQ scores by SC (% , n/N)	84.0 (2184/2600)	82.4 (2060/2500)	1.6	0.127

PEG, polyethylene glycol; OSS, oral sulfate solution; PDR, polyp detection rate; MPP, mean overall polyps per patient; MAP, mean adenomas per patient; rMPP, mean number of polyps in the right colon; rMAP, mean number of adenomas in the right colon; ADR, adenoma detection rate; rADR, adenoma detection rate in the right colon; rPDR, polyp detection rate in the right colon; HCS, Harefield Cleansing Scale; HQ high-quality.

Lesion detection and cleansing outcomes with NER1006 vs OSS/2L PEG

Given the importance of both age and BMI for adenoma detection, it is notable that these two parameters were comparable between the two combined study groups; NER1006 versus OSS/2L PEG: Age (mean ± SD: 56.7 ± 11.3 versus 56.4 ± 10.6 years; $P=0.379$) and BMI (mean ± SD: 30.2 ± 4.1 versus 30.2 ± 4.8; $P=0.456$) (**Supplementary Table 3**).

The combined group analysis in all males showed a numerical improvement in polyp or adenoma detection with NER1006 versus OSS/2L PEG in all performed analyses (**► Table 3**). NER1006 also achieved improvements in the MPP (1.75 [1.28–2.21] versus 1.30 [1.08–1.52]; $P=0.072$) and MAP (1.14 [0.77–1.51] versus 0.76 [0.60–0.92]; $P=0.049$). In polyp- or adenoma-positive patients, NER1006 also helped detect more lesions than OSS/2L PEG (MPP+: 3.17 [2.40–3.93] versus 2.35 [2.04–

2.67]; $P=0.041$ and MAP+: 2.78 [1.97–3.58] versus 1.91 [1.61–2.21]; $P=0.037$). NER1006 enabled greater detection rates of patients with at least three (ADR3: 13.7% [33/241] versus 8.1% [23/283]; $P=0.040$) or at least five (ADR5: 5.0% [12/241] versus 2.1% [6/283]; $P=0.074$) adenomas. There was a 68% greater detection rate of patients with at least three adenomas. The NER1006 group in NOCT had the outlier with 37 adenomas. Excluding that outlier, MPP (1.60 [1.23–1.97] versus 1.30 [1.08–1.52]; $P=0.149$), ADR5 (4.6% [11/240] versus 2.1% [6/283]; $P=0.114$), MAP (0.99 [0.76–1.22] versus 0.76 [0.60–0.92]; $P=0.089$), ADR3 (13.3% [32/240] versus 8.1% [23/283]; $P=0.053$), and MPP+ (2.91 [2.33–3.49] versus 2.35 [2.04–2.67]; $P=0.083$) remained numerically greater with NER1006 versus OSS/2L PEG, while MAP+ (2.43 [2.01–2.84] versus 1.91 [1.61–2.21]; $P=0.042$) remained greater with NER1006.

► **Table 2** Lesion detection and cleansing quality in OO males (BMI ≥ 25) versus lean males (BMI < 25) using either NER1006, 2LPEG, or OSS for bowel preparation in the combined MORA and NOCT trials.

MORA + NOCT combined	Males with	Males with	Diff M-F	P
	BMI ≥ 25 kg/m ²	BMI < 25 kg/m ²		
Patients with lesion counts and BMI data at screening visit, N	424	91	333	NA
▪ MPP (mean, 95% CI)	1.57 (1.32–1.81)	1.14 (0.30–1.99)	0.43	0.202
▪ MAP (mean, 95% CI)	0.95 (0.79–1.11)	0.81 (–0.01–1.64)	0.15	0.590
▪ rMPP (mean, 95% CI)	0.44 (0.36–0.52)	0.51 (–0.16–1.17)	–0.07	0.698
▪ rMAP (mean, 95% CI)	0.30 (0.23–0.37)	0.10 (–0.02–0.22)	0.20	0.013
▪ PDR (% , n/N)	57.8 (245/424)	40.7 (37/91)	17.12	0.003
▪ ADR (% , n/N)	43.4 (184/424)	23.1 (21/91)	20.32	<0.001
▪ ADR3 (% , n/N)	11.6 (49/424)	5.5 (5/91)	6.06	0.087
▪ ADR5 (% , n/N)	3.5 (15/424)	3.3 (3/91)	0.24	0.910
▪ rPDR (% , n/N)	27.8 (118/424)	13.2 (12/91)	14.64	0.003
▪ rADR (% , n/N)	19.6 (83/424)	5.5 (5/91)	14.08	0.001
▪ MPP+ (mean, 95% CI)	2.71 (2.35–3.07)	2.81 (0.81–4.82)	–0.10	0.868
▪ MAP+ (mean, 95% CI)	2.20 (1.92–2.47)	3.52 (–0.03–7.08)	–1.32	0.059
▪ rMPP+ (mean, 95% CI)	1.57 (1.40–1.73)	3.83 (–1.45–9.12)	–2.27	0.005
▪ rMAP+ (mean, 95% CI)	1.64 (1.42–1.85)	1.80 (–0.42–4.02)	–0.16	0.735
Patients with lesion counts, BMI data at screening visit and HCS scores by site colonoscopists and by central readers, N	416	89	327	NA
▪ Adequate HCS AB by CR (% , n/N)	93.3 (388/416)	92.1 (82/89)	1.2	0.703
▪ HQ HCS A by CR (% , n/N)	16.1 (67/416)	11.2 (10/89)	4.9	0.247
▪ HQ scores by CR (% , n/N)	42.2 (877/2080)	39.8 (177/445)	2.4	0.354
▪ Adequate HCS AB by SC (% , n/N)	94.5 (393/416)	92.1 (82/89)	2.4	0.398
▪ HQ HCS A by SC (% , n/N)	69.7 (290/416)	62.9 (56/89)	6.8	0.211
▪ HQ scores by SC (% , n/N)	85.2 (1797/2110)	79.3 (353/445)	5.9	0.002

PEG, polyethylene glycol; OSS, oral sulfate solution; PDR, polyp detection rate; MPP, mean overall polyps per patient; MAP, mean adenomas per patient; rMPP mean number of polyps in the right colon; rMAP, mean number of adenomas in the right colon; ADR, adenoma detection rate; rADR, adenoma detection rate in the right colon; rPDR, polyp detection rate in the right colon; HCS, Harefield Cleansing Scale; HQ high-quality.

In OO males, the MAP and MAP+ were greater with NER1006 versus OSS/2L PEG (1.11 [0.85–1.38] versus 0.81 [0.63–1.00]; $P=0.065$ and 2.54 [2.08–3.00] versus 1.89 [1.57–2.21]; $P=0.019$) (► **Table 4**). In polyp-positive patients, more polyps were detected in patients who received NER1006 (MPP+: 3.12 [2.45–3.79] versus 2.4 [2.028–2.709]; $P=0.040$ and rMPP+: 1.72 [1.44–2.00] versus 1.43 [1.24–1.61]; $P=0.077$). The relative detection rate of patients with multiple adenomas was improved by 79% for ADR3 (15.1% [30/199] versus 8.4% [19/225]; $P=0.033$) and by 311% for ADR5 (5.5% [11/199] versus 1.8% [4/225]; $P=0.037$).

In the per-trial analysis in all males, NER1006 showed a numerically improved polyp or adenoma detection in all performed analyses versus 2L PEG. Improvements with NER1006

versus 2L PEG were observed for the rMPP (0.56 [0.35–0.77] versus 0.30 [0.16–0.43]; $P=0.031$), rPDR (30.3% [33/109] versus 17.2% [23/134]; $P=0.016$), and rADR (18.3% [20/109] versus 9.7% [13/134]; $P=0.051$). NER1006 also showed a numerically improved polyp or adenoma detection in 9 out of 14 performed analyses versus OSS. NER1006 achieved a greater ADR5+ (5.3% [7/132] versus 1.3% [2/149]; $P=0.060$) and a greater MAP+ (3.23 [1.79–4.66] versus 1.85 [1.51–2.18]; $P=0.041$) than OSS. While five of the analyses (PDR, ADR, rPDR, rADR, and rMAP) showed numerical improvements with OSS versus NER1006, none of these analyses reached statistical significance. Despite excluding the lean male outlier with 37 adenomas, NER1006 continued to demonstrate an improvement in

► **Table 3** Lesion detection in all male patients, per trial, and in the combined treatment groups.

MORA	NER1006	2L PEG	Difference	P
▪ Patients, N	109	134	–	–
▪ MPP (mean, 95 % CI)	1.90 (1.20–2.60)	1.35 (1.01–1.69)	0.548	0.141
▪ MAP (mean, 95 % CI)	0.95 (0.63–1.27)	0.69 (0.44–0.93)	0.267	0.184
▪ rMPP (mean, 95 % CI)	0.56 (0.35–0.77)	0.30 (0.16–0.43)	0.261	0.031
▪ rMAP (mean, 95 % CI)	0.32 (0.16–0.48)	0.18 (0.07–0.29)	0.142	0.149
▪ PDR (% ,n/N)	56.0 (61/109)	50.7 (68/134)	5.3	0.420
▪ ADR (% , n/N)	42.2 (46/109)	34.3 (46/134)	7.9	0.210
▪ ADR3 (% , n/N)	11.9 (13/109)	6.7 (9/134)	5.2	0.161
▪ ADR5 (% , n/N)	4.6 (5/109)	3.0 (4/134)	1.6	0.513
▪ rPDR (% , n/N)	30.3 (33/109)	17.2 (23/134)	13.1	0.016
▪ rADR (% , n/N)	18.3 (20/109)	9.7 (13/134)	8.6	0.051
▪ MPP+ (mean, 95 % CI)	3.39 (2.26–4.52)	2.66 (2.16–3.16)	0.732	0.222
▪ MAP+ (mean, 95 % CI)	2.26 (1.68–2.84)	2.00 (1.45–2.55)	0.261	0.513
▪ rMPP+ (mean, 95 % CI)	1.85 (1.41–2.28)	1.74 (1.27–2.21)	0.109	0.733
▪ rMAP+ (mean, 95 % CI)	1.95 (1.28–2.62)	1.92 (1.13–2.72)	0.027	0.957
NOCT	NER1006	OSS	Difference	P
▪ Patients, N	132	149	–	–
▪ MPP (mean, 95 % CI)	1.62 (0.99–2.25)	1.25 (0.96–1.54)	0.373	0.270
▪ MAP (mean, 95 % CI)	1.30 (0.67–1.92)	0.82 (0.61–1.03)	0.476	0.136
▪ rMPP (mean, 95 % CI)	0.57 (0.11–1.03)	0.40 (0.29–0.52)	0.166	0.468
▪ rMAP (mean, 95 % CI)	0.27 (0.16–0.37)	0.29 (0.19–0.39)	–0.023	0.755
▪ PDR (% ,n/N)	54.5 (72/132)	59.1 (88/149)	–4.5	0.447
▪ ADR (% , n/N)	40.2 (53/132)	44.3 (66/149)	–4.1	0.485
▪ ADR3 (% , n/N)	15.2 (20/132)	9.4 (14/149)	5.8	0.141
▪ ADR5 (% , n/N)	5.3 (7/132)	1.3 (2/149)	4.0	0.060
▪ rPDR (% , n/N)	24.2 (32/132)	30.2 (45/149)	–6.0	0.265
▪ rADR (% , n/N)	18.9 (25/132)	20.8 (31/149)	–1.9	0.697
▪ MPP+ (mean, 95 % CI)	2.97 (1.91–4.04)	2.11 (1.71–2.52)	0.859	0.109
▪ MAP+ (mean, 95 % CI)	3.23 (1.79–4.66)	1.85 (1.51–2.18)	1.378	0.041
▪ rMPP+ (mean, 95 % CI)	2.34 (0.51–4.18)	1.33 (1.14–1.53)	1.010	0.191
▪ rMAP+ (mean, 95 % CI)	1.48 (1.19–1.78)	1.45 (1.19–1.71)	0.028	0.884
MORA/NOCT combined	NER1006	2L PEG/OSS	Difference	P
▪ Patients, N	241	283	–	–
▪ MPP (mean, 95 % CI)	1.75 (1.28–2.21)	1.30 (1.08–1.52)	0.450	0.072
▪ MAP (mean, 95 % CI)	1.14 (0.77–1.51)	0.76 (0.60–0.92)	0.385	0.049
▪ rMPP (mean, 95 % CI)	0.56 (0.30–0.83)	0.35 (0.27–0.44)	0.211	0.116
▪ rMAP (mean, 95 % CI)	0.29 (0.20–0.38)	0.24 (0.16–0.31)	0.053	0.377
▪ PDR (% ,n/N)	55.2 (133/241)	55.1 (156/283)	0.001	0.989
▪ ADR (% , n/N)	41.1 (99/241)	39.6 (112/283)	1.5	0.727
▪ ADR3 (% , n/N)	13.7 (33/241)	8.1 (23/283)	5.6	0.040

► **Table 3** (Continuation)

▪ ADR5 (% , n/N)	5.0 (12/241)	2.1 (6/283)	2.9	0.074
▪ rPDR (% , n/N)	27.0 (65/241)	24.0 (68/283)	3.0	0.441
▪ rADR (% , n/N)	18.7 (45/241)	15.5 (44/283)	3.1	0.343
▪ MPP+ (mean, 95 % CI)	3.17 (2.40–3.93)	2.35 (2.04–2.67)	0.812	0.041
▪ MAP+ (mean, 95 % CI)	2.78 (1.97–3.58)	1.91 (1.61–2.21)	0.867	0.037
▪ rMPP+ (mean, 95 % CI)	2.09 (1.19–3.00)	1.47 (1.27–1.67)	0.621	0.174
▪ rMAP+ (mean, 95 % CI)	1.69 (1.36–2.02)	1.59 (1.30–1.88)	0.098	0.655

PEG, polyethylene glycol; OSS, oral sulfate solution; PDR, polyp detection rate; MPP, mean overall polyps per patient; MAP, mean adenomas per patient; rMPP, mean number of polyps in the right colon; rMAP, mean number of adenomas in the right colon; HCS, Harefield Cleansing Scale; HQ high-quality.

MAP+ in all males versus OSS (2.58 [1.97–3.19] versus 1.85 [1.51–2.18]; $P=0.029$).

In OO males, the per-trial analysis demonstrated numerical improvements in most lesion detection measures in both the MORA trial and the NOCT trial. Several of the improvements with NER1006 (ADR3, rPDR, rADR, MPP+, rMPP, and rMAP) had statistically significant P -values. PDR was numerically only improved with 2L PEG ($P=0.557$). NER1006 achieved numerically improved detection rates in eight of 14 performed analyses versus OSS. The MAP+ reached an appreciable difference (2.61 [1.99–3.23] versus 1.88 [1.51–2.25]; $P=0.039$) with NER1006 compared with OSS. None of the six numerically improved lesion detections with OSS versus NER1006 (PDR, ADR, rPDR, rADR, rMPP, rMAP) reached statistical significance.

Since combined cleansing data have already been published for NER1006 versus OSS/2L PEG [15, 16], the cleansing outcomes were only assessed per trial.

When cleansing was assessed by site colonoscopists, adequate success rates were comparable between treatments in both the MORA and the NOCT trial (► **Table 5**). HQ success (HCS Grade A) rates were greater with NER1006 versus 2L PEG in all males (74.3% [81/109] versus 50.0% [67/134]; $P<0.001$) and in OO males (79.5% [66/83] versus 50.5% [50/99]; $P<0.001$). The number of HQ cleansed segments (HSC score 3–4; stool-free) was greater with NER1006 than 2L PEG in both all males and in OO males (89.8% [485/540] versus 72.4% [478/660]; $P<0.001$ and 90.8% [377/415] versus 74.1% [363/490]; $P<0.001$). The number of HQ cleansed segments was also greater with NER1006 than OSS in both all males and in OO males (89.9% [589/655] versus 84.8% [632/745]; $P=0.004$ and 90.1% [518/575] versus 85.6% [539/630]; $P=0.017$).

The stricter cleansing assessment by central readers confirmed the improved HQ cleansing with NER1006 versus 2L PEG or OSS. NER1006 attained more HQ cleansed segments than 2L PEG in both all males and in OO males (49.1% [265/540] versus 31.7% [211/665]; $P<0.001$ and 48.9% [203/415] versus 32.7% [160/490]; $P<0.001$). Similarly, in both all males and in OO males, NER1006 attained greater HQ success (HCS Grade A) rates than OSS (18.8% [24/128] versus 9.7% [14/145]; $P=0.030$ and 20.5% [23/112] versus 10.6% [13/123]; $P=0.017$). Finally, NER1006 also attained more HQ cleansed segments per treatment group than OSS in both all males (47.5%

[304/640] versus 39.9% [289/725]; $P=0.004$) and in OO males (47.5% [266/560] versus 40.3% [248/615]; $P=0.013$).

Multiple logistic regression analysis

Using multiple regression analyses, we found that age (odds ratio = 1.049, $P=0.002$; odds ratio = 1.056, $P=0.002$) and NER1006 (odds ratio = 1.902, $P=0.037$; odds ratio = 2.049, $P=0.030$) were associated with increased ADR3+ score in the two groups—all males and males with BMI ≥ 25 , respectively (► **Table 6**). However, the association between age and NER1006 was not significant for the ADR5+ score for all males or males with BMI ≥ 25 .

Discussion

In this post hoc analysis of two randomized phase 3 clinical trials, we demonstrated that 1L NER1006 could help endoscopists detect more male patients with multiple adenomas and that this improved detection of patients at increased risk for poor cleansing and colorectal adenomas and colorectal cancer was associated with an improved HQ colon cleansing.

We confirmed that the combined male study populations in the MORA and NOCT trials had more polyps and adenomas than females and that the higher prevalence of neoplasia in males was not attributable to poorer cleansing in females.

The OO males with BMI ≥ 25 showed more colorectal polyps and adenomas than lean males with a BMI < 25 . This finding is consistent with the literature reports mentioning high BMI as a risk factor for colorectal adenomas. It was encouraging to learn that OO males had cleansing outcomes, which were at least as good as those in lean males.

We found an improved detection of colorectal polyps and adenomas with NER1006 versus OSS/2L PEG, as well as consistent improvement in HQ cleansing with NER1006 versus OSS/2L PEG in both analyzed trials. NER1006 attained numerically improved lesion detection on most analyzed parameters within each trial and demonstrated improvements on several in the combined and in the per-trial analyses. While occasional detection rates numerically favored the comparator, none of those rates reached statistical significance. These results, strengthened by the multiple logistic regression analysis, therefore, in-

► **Table 4** Lesion detection in OO male patients, per trial, and in the combined treatment groups.

MORA	NER1006	2L PEG	Difference	P
▪ Patients, N	83	99	–	–
▪ MPP (mean, 95 % CI)	2.12 (1.21–3.03)	1.44 (1.05–1.84)	0.676	0.152
▪ MAP (mean, 95 % CI)	1.06 (0.66–1.46)	0.73 (0.44–1.02)	0.333	0.175
▪ rMPP (mean, 95 % CI)	0.65 (0.39–0.91)	0.30 (0.16–0.45)	0.348	0.017
▪ rMAP (mean, 95 % CI)	0.39 (0.18–0.60)	0.18 (0.06–0.30)	0.204	0.082
▪ PDR (% ,n/N)	54.2 (45/83)	54.5 (54/99)	–0.300	0.965
▪ ADR (% , n/N)	43.4 (36/83)	38.4 (38/99)	5.0	0.498
▪ ADR3 (% , n/N)	13.3 (11/83)	6.1 (6/99)	7.2	0.098
▪ ADR5 (% , n/N)	6.0 (5/83)	2.0 (2/99)	4.0	0.164
▪ rPDR (% , n/N)	32.5 (27/83)	19.2 (19/99)	13.3	0.039
▪ rADR (% , n/N)	20.5 (17/83)	11.1 (11/99)	9.4	0.082
▪ MPP+ (mean, 95 % CI)	3.91 (2.41–5.41)	2.65 (2.11–3.19)	1.263	0.091
▪ MAP+ (mean, 95 % CI)	2.44 (1.73–3.16)	1.89 (1.29–2.50)	0.550	0.235
▪ rMPP+ (mean, 95 % CI)	2.00 (1.49–2.51)	1.58 (1.18–1.98)	0.421	0.222
▪ rMAP+ (mean, 95 % CI)	2.12 (1.35–2.89)	1.72 (1.05–2.41)	0.390	0.455
NOCT	NER1006	OSS	Difference	P
▪ Patients, N	116	126	–	–
▪ MPP (mean, 95 % CI)	1.49 (1.12–1.86)	1.37 (1.03–1.70)	0.126	0.616
▪ MAP (mean, 95 % CI)	1.15 (0.79–1.50)	0.88 (0.64–1.12)	0.266	0.216
▪ rMPP (mean, 95 % CI)	0.38 (0.25–0.51)	0.45 (0.32–0.58)	–0.073	0.442
▪ rMAP (mean, 95 % CI)	0.30 (0.18–0.42)	0.33 (0.21–0.45)	–0.032	0.713
▪ PDR (% ,n/N)	57.8 (67/116)	62.7 (79/126)	–0.049	0.435
▪ ADR (% , n/N)	44.0 (51/116)	46.8 (59/126)	–0.029	0.657
▪ ADR3 (% , n/N)	16.4 (19/116)	10.3 (13/126)	6.1	0.166
▪ ADR5 (% , n/N)	5.2 (6/116)	1.6 (2/126)	3.6	0.120
▪ rPDR (% , n/N)	25.9 (30/116)	33.3 (42/126)	–7.5	0.206
▪ rADR (% , n/N)	21.6 (25/116)	23.8 (30/126)	–2.3	0.677
▪ MPP+ (mean, 95 % CI)	2.58 (2.08–3.08)	2.18 (1.73–2.62)	0.405	0.229
▪ MAP+ (mean, 95 % CI)	2.61 (1.99–3.23)	1.88 (1.51–2.25)	0.726	0.039
▪ rMPP+ (mean, 95 % CI)	1.47 (1.21–1.72)	1.36 (1.15–1.56)	0.110	0.492
▪ rMAP+ (mean, 95 % CI)	1.48 (1.19–1.78)	1.47 (1.19–1.74)	0.013	0.946
MORA/NOCT combined	NER1006	2LPEG/OSS	Difference	P
▪ Patients, N	199	225	–	–
▪ MPP (mean, 95 % CI)	1.75 (1.32–2.19)	1.40 (1.15–1.65)	0.354	0.153
▪ MAP (mean, 95 % CI)	1.11 (0.85–1.38)	0.81 (0.63–1.00)	0.298	0.065
▪ rMPP (mean, 95 % CI)	0.49 (0.36–0.63)	0.39 (0.29–0.48)	0.105	0.200
▪ rMAP (mean, 95 % CI)	0.34 (0.23–0.45)	0.27 (0.18–0.35)	0.070	0.318
▪ PDR (% , n/N)	56.3 (112/199)	59.1 (133/225)	–2.8	0.557
▪ ADR (% , n/N)	43.7 (87/199)	43.1 (97/225)	0.600	0.900
▪ ADR3 (% , n/N)	15.1 (30/199)	8.4 (19/225)	6.6	0.033

► **Table 4** (Continuation)

▪ ADR5 (% , n/N)	5.5 (11/199)	1.8 (4/225)	3.7	0.037
▪ rPDR (% , n/N)	28.6 (57/199)	27.1 (61/225)	1.5	0.726
▪ rADR (% , n/N)	21.1 (42/199)	18.2 (41/225)	2.9	0.456
▪ MPP+ (mean, 95 % CI)	3.12 (2.45–3.79)	2.37 (2.028–2.709)	0.748	0.040
▪ MAP+ (mean, 95 % CI)	2.54 (2.08–3.00)	1.89 (1.57–2.21)	0.653	0.019
▪ rMPP+ (mean, 95 % CI)	1.72 (1.44–2.00)	1.43 (1.24–1.61)	0.293	0.077
▪ rMAP+ (mean, 95 % CI)	1.74 (1.39–2.09)	1.54 (1.28–1.79)	0.201	0.353

PEG, polyethylene glycol; OSS, oral sulfate solution; PDR, polyp detection rate; MPP, mean overall polyps per patient; MAP, mean adenomas per patient; rMPP, mean number of polyps in the right colon; rMAP, mean number of adenomas in the right colon; HCS, Harefield Cleansing Scale; HQ high-quality.

► **Table 5.** Adequate-quality and HQ colon cleansing in male patients, per trial, assessed by both site colonoscopists (as in real-world practice) and strictly by central readers.

Clinical trial	MORA		NOCT		MORA		NOCT	
	Site colonoscopists				Central readers			
Treatment	NER1006	2L PEG	NER1006	OSS	NER1006	2L PEG	NER1006	OSS
Male patients, N	109	134	131	149	108	133	128	145
HCS Grade AB %, (n/N)	97.2 (106/109)	92.5 (124/134)	93.1 (122/131)	94.6 (141/149)	96.3 (104/108)	93.2 (124/133)	90.6 (116/128)	93.1 (135/145)
	P=0.106		P=0.601		P=0.297		P=0.455	
HCS Grade A %, (n/N)	74.3 (81/109)	50.0 (67/134)	75.6 (99/131)	72.5 (108/149)	20.4 (22/108)	12.8 (17/133)	18.8 (24/128)	9.7 (14/145)
	P<0.001		P=0.559		P=0.113		P=0.030	
Number of HQ segments %	89.8 (485/540)	72.4 (478/660)	89.9 (589/655)	84.8 (632/745)	49.1 (265/540)	31.7 (211/665)	47.5 (304/640)	39.9 (289/725)
	P<0.001		P=0.004		P<0.001		P=0.004	
OO males, N	83	99	115	126	83	98	112	123
HCS Grade AB %, (n/N)	98.8 (82/83)	91.9 (91/99)	93.0 (107/115)	95.2 (120/126)	96.4 (80/83)	92.9 (91/98)	91.1 (102/112)	93.5 (115/123)
P value	P=0.033		P=0.469		P=0.303		P=0.756	
HCS Grade A %, (n/N)	79.5 (66/83)	50.5 (50/99)	75.7 (87/115)	73.8 (93/126)	21.7 (18/83)	13.3 (13/98)	20.5 (23/112)	10.6 (13/123)
	P<0.001		P=0.744		P=0.136		P=0.017	
Number of HQ segments %	90.8 (377/415)	74.1 (363/490)	90.1 (518/575)	85.6 (539/630)	48.9 (203/415)	32.7 (160/490)	47.5 (266/560)	40.3 (248/615)
P value	P<0.001		P=0.017		P<0.001		P=0.013	

HQ, high-quality; PEG, polyethylene glycol; OSS, oral sulfate solution; OO, overweight and obese; HCS, Harefield Cleansing Scale.

indicate that the polyp and adenoma detection levels may be improved with NER1006 compared with OSS or 2L PEG.

Our results specifically suggest that there is a double chance to detect at least three adenomas in OO male patients when using NER1006 versus OSS or 2L PEG. It is thus possible to improve the ADR or PDR in each male patient, ensuring accurate detection and safe removal of the adenomas/polyps. With the proper detection of adenomas/polyps, the clinical guideline re-

commendations on the returning of patients with less than five adenomas per patient to screening will apply [6].

NER1006 may also present an increased patient benefit, particularly compared with OSS, by permitting both breakfast and lunch. Avoidance of unnecessary fasting periods may improve the nutritional status of elderly and hospitalized patients [22]. NER1006 has also been found to be safe and tolerable [18, 19, 23].

► **Table 6** Use of multiple logistic regression to predict the detection of male patients with three or more adenomas.

	Odds ratio	CI 2.5% LCL	CI 97.5% UCL	P value
All males, n = 514				
▪ Intercept	0.015	0.002	0.101	<0.001
▪ MORA trial	0.274	0.134	0.553	<0.001
▪ Age	1.049	1.018	1.082	0.002
▪ NER1006	1.902	1.045	3.526	0.037
▪ IV fluids received during colonoscopy	0.211	0.097	0.443	<0.001
OO males, n = 419				
▪ Intercept	0.010	0.001	0.083	<0.001
▪ MORA trial	0.274	0.126	0.582	<0.001
▪ Age	1.056	1.022	1.095	0.002
▪ NER1006	2.049	1.082	3.973	0.030
▪ IV fluids received during colonoscopy	0.233	0.105	0.507	<0.001

Of the 20 variables (with discrete values inside the parenthesis), the ones that entered into the backward elimination method to optimize the predictive model included: MORA trial (1/0), Age (years), BMI (kg/m²), the reason for colonoscopy: screening (1/0), surveillance (1/0), or diagnostic (1/0), bowel preparation with 1 L NER1006 (1/0). Included variables capturing the patient medical history were diabetes (1/0), renal insufficiency (1/2/3 for none/mild/moderate), cardiac condition (1/0), diverticular disease (1/0), ongoing IBD (1/0). Variables for medical treatments other than bowel preparation were gastrointestinal motility inhibitors (1/0), gastrointestinal motility stimulants (1/0), general anesthetics (1/0), analgesics (1/0), sedatives (1/0), IV fluids (1/0). Finally, the time-lapse from the end of prep to the start of colonoscopy (1/0 for <6 hours/6 + hours) and ADR3 were the outcome variables.
IV, intravenous; IBD, inflammatory bowel disease; BMI, body mass index; ADR, adenoma detection rate.

This study has several strengths. We used relatively simple and established analyses to demonstrate clear and consistent results. The underlying data came from two highly similar prospectively randomized and treatment-blinded phase 3 clinical trials comparing NER1006 with two widely used bowel preparations, which are both known for their high efficacy, but which, between them, also have a comparable cleansing efficacy. While the randomization for the presence of adenoma was not possible, the real-world relevance in this analysis was compelling, given that both the superior cleansing assessment and the improved lesion detection were based on evaluations by the site endoscopists.

Our study has some limitations too. First, the post hoc analysis is not a prospectively randomized clinical trial. Second, we did not determine the size or morphology of detected polyps and adenomas. It would have been valuable to know the ratios between large or small and diminutive adenomas and between flat sessile serrated polyps and other polyps. Although we used ADR, which is a primary colonoscopy quality indicator used in all patients [24], the success of adenoma detection is reliant on the experience of the site endoscopists.

Conclusions

This exploratory analysis shows that 1 L NER1006 enables the detection of more males with ADR3+ and ADR5+ for frequent surveillance than comparator solutions. Future studies in the form of larger prospective clinical trials are warranted to verify the hypothesis that NER1006 can reproducibly allow detection

of more adenomas in high-risk patients versus current alternatives.

Acknowledgements

The authors thank all the investigators, trial personnel, and participating patients for their contributions to the two underlying clinical trials that enabled our post hoc analysis. The authors would like to thank Norgine Ltd for making the trial data available for this post hoc analysis. We also specifically thank the authors of the primary trial publications for their pivotal scientific contributions: The MORA trial publication authors Lucy B. Clayton and Richard Ng Kwet Shing and the NOCT trial publication authors Michael P. DeMicco, Lucy B. Clayton, and Jeff Pilot. Medical writing assistance was provided by Azhaar Ashraf, funded by Norgine. The authors would finally like to thank Lucy Clayton, Richard Ng Kwet Shing, and Hosnieh Fathi at Norgine for their valuable comments during the preparation of this manuscript.

Competing interests

Dr. Epstein was an investigator in the NOCT study and has acted as a safety advisor for Aspire Bariatrics, a consultant for Zx Pharma and IM HealthScience, and a speaker for Daichi Sankyo and Pfizer. Dr. Halonen is an employee of Norgine. Dr. Sharma has served as a consultant for Boston Scientific and received grants from CDx Labs, US Endoscopy, and Medtronic.

Clinical trial

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NCT02254486

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NCT02273167

TRIAL REGISTRATION: Both analyzed trials NOCT (NCT02254486) and MORA (NCT02273167) have been registered as Multicenter Randomized Parallel Group Phase III Studies. Further details are available on clinicaltrials.gov

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