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**Efficacy of various endoscopic modalities in detecting dysplasia in ulcerative colitis: A systematic review and network meta-analysis**

Gondal B *et al*. A network meta-analysis of UC surveillance endoscopic modalities

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**Abstract**

BACKGROUND

Longstanding ulcerative colitis (UC) is associated with an increased risk of colonic neoplasia. Various endoscopic modalities, such as chromoendoscopy (CE), narrow band imaging (NBI) and random biopsy have been introduced for surveillance, however, there exists a paucity of direct comparisons between them. We aimed to conduct a network meta-analysis of randomized controlled trials (RCTs) performed for surveillance of neoplasia in UC.

AIM

To provide a comparative evaluation of the efficacy of the above-mentioned various modalities.

Methods

We searched Medline/PubMed, Web of Science, Embase, Google Scholar and Cochrane Central Registry through May 2016 for RCTs evaluating the efficacy of endoscopic modalities for surveillance of neoplasia in UC. The primary outcomes of interest were dysplasia (low- or high-grade) detection rates per biopsy and per patient, and dysplasia numbers per patient. Studies were simultaneously analyzed using a random-effects network meta-analysis under the Bayesian framework to identify the modality with the highest dysplasia detection rate. The best ranking probability for the dysplasia detection rate was analyzed by surface under the cumulative ranking (SUCRA) technique.

Results

Six prospective RCTs of a total 1038 patients were identified. We identified 4 different modalities; white light (WL) high definition (HD) or standard definition (SD), CE HD, and NBI HD. For dysplasia per biopsy, direct meta-analysis showed superiority of NBI HD over WL HD and CE HD over WL SD. Network meta-analysis demonstrated the rank order of best modality as NBI HD, CE HD, WL HD and WL SD with close SUCRA scores of the first two. For dysplasia per patient, direct meta-analyses showed equivocal results between each modality. Network meta-analysis demonstrated the rank order of best modality as WL HD, NBI HD, CE HD and WL SD with small differences of the SUCRA score among the first two. For dysplasia numbers per patient, direct meta-analysis showed superiority of CE HD over WL SD. Network meta-analysis demonstrated the rank order of best modality as WL HD, NBI HD, CE HD, and WL SD with small differences of the SUCRA score among the first three.

Conclusion

We demonstrated that there were small differences among WL HD, NBI HD, and CE HD, while WL SD was inferior, in detecting dysplasia in UC.

**Key words:** Ulcerative colitis; Surveillance; Dysplasia; Network meta-analysis; Endoscopy

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**Core tip:** Ulcerative colitis (UC) is associated with increased neoplasia risk. Chromoendoscopy (CE), narrow band imaging (NBI) and random biopsy are used for surveillance, but data is limited to conclude best surveillance rank order. We did a network meta-analysis of UC surveillance randomized controlled trials. We identified 4 modalities; white light (WL) high definition (HD) or standard definition (SD), CE HD, and NBI HD. Results showed no differences among WL HD, NBI HD, and CE HD, while WLSD was inferior. The use of HD colonoscopes with or without image enhancement may provide improved detection of dysplasia in UC surveillance.

**INTRODUCTION**

Ulcerative colitis (UC) is a chronic inflammatory bowel disease (IBD) that causes inflammation of the colon and rectum. It may involve the rectum only, but many will experience progression and extension of disease to the proximal colon[1-3]. Due to the longstanding inflammation, patients with UC are at risk for colorectal cancer and dysplasia[4,5]. The risk is higher among those with pancolonic inflammation and with longer disease duration[5-7]. Current guidelines recommend endoscopic surveillance of CRC in patients with UC after 8-10 years of diagnosis[3,8-14].

Detection of dysplasia is often difficult as they can be subtle and difficult to discriminate between surrounding mucosa. For a long time, recommendations included random 4 quadrant non-targeted biopsies every 10 cm, resulting in a minimum of 32 biopsies per colonoscopy[15-18]. The random biopsy method is laborious and actually only a small area of the entire mucosal surface is biopsied. More recently, advanced modalities such as chromoendoscopy (CE) and narrow-band imaging (NBI) have been introduced to clinical practice[19]. They have shown improved detection of neoplasia in screening colonoscopies and have been applied to surveillance for dysplasia in UC[20-22]. Although retrospective and few prospective studies on dysplasia detection in UC have been performed, there exists a paucity of head-to-head comparisons between different modalities. Furthermore, the number of prospective randomized controlled trial (RCTs) is limited and the study population and treatment modality reported vary among studies.

Network meta-analysis is a type of meta-analysis in which multiple treatments are compared using direct comparisons of treatments, here in our case within RCTs, and indirect comparisons across RCTs based on a common comparator[23,24]. In order to provide a comparative evaluation among different endoscopic modalities and to rank the modalities based on their detection rate, we conducted a network meta-analysis comparing RCTs of surveillance for dysplasia in UC.

**MATERIALS AND METHODS**

***Data sources***

We searched MEDLINE (1993-July 2016), Google Scholar (1993-July 2016), Scopus (1993-July 2016), EMBASE (1993-July 2016), Web of Science (1980-July 2016) and Cochrane Central Register of Controlled Trials (through July 2016) for studies on UC dysplasia surveillance. For Google Scholar, only the first one thousand articles were reviewed as it does not provide results beyond it. We also searched abstracts from scientific meetings (American Gastroenterology Association, American College of Gastroenterology, United European Gastroenterology, 2001-2016), and bibliographies of identified articles for additional references.

***Search strategy and study selection***

To be eligible for inclusion, we only considered prospective RCTs evaluating the dysplasia detection in UC that compared outcomes between two or more different endoscopic modalities. We imposed no restrictions regarding age, sex, and duration of study but we tried to include studies with similar age, sex and duration ranges. We imposed no geographic or language restrictions and articles in languages other than English were translated if necessary. Two authors (Gondal B

and Komaki Y) independently screened each of the potential titles and abstracts in the primary search to exclude studies that did not address the research question of interest. The full text of the remaining articles was examined to determine whether it contained relevant information and were eligible for inclusion. Areas of disagreement or uncertainty were resolved by consensus between the two authors. The corresponding authors of studies were contacted to provide additional information on trials if required. Studies were searched with a combination of terms including “UC”, “dysplasia”, “surveillance”, “cancer”, “chromoendoscopy”, “NBI”, “narrow band imaging” (both as medical subject headings and free text terms). These were combined by using the set operator and with studies identified with the terms.

***Data extraction and quality assessment***

All data were independently abstracted in duplicate by two authors (Gondal B and Komaki Y) by using a data abstraction form. Data on the study characteristics, such as author name, year of publication, study design, sample size, mean age of patients, type of scope and endoscopic modality used, total number of procedures, number of dysplastic lesions per random and targeted biopsy, and procedure withdrawal time, were collected. Studies that included patients with known neoplasia, colorectal cancer, poor preparation, severe inflammation, or no histology and fewer patients (less than 10) were excluded from the analysis. The Jadad score, a scale that assesses the methodological quality of a clinical trial, and Cochrane Risk of Bias Assessment Instrument were used to evaluate the methodological quality of the RCTs[25,26].

***Outcome assessment***

The primary outcome measures of interests were dysplasia detection rate per biopsy, dysplasia detection rate per patient, and numbers of dysplastic lesions detected per patients among different modalities. We also compared average procedure withdrawal times. Dysplastic lesions were defined as at least low-grade dysplasia per each study’s criteria. Results of the direct meta-analysis between modalities, where applicable, were also shown for reference in supplementary figures.

***Statistical analysis***

We followed the PRISMA for Network Meta-Analyses in the report of this meta-analysis[27]. The protocol of this meta-analysis has not been published or registered to any databases. A random-effects network meta-analysis using the Bayesian Markov chain Monte Carlo method was performed with ADDIS 1.16.1 and further details can be found at drugis.org[28]. Inconsistency and node-splitting models were applied to assess the consistency of the RCTs included in the network. Loop inconsistency models appeal directly to the intuition about how inconsistencies in networks of evidence might arise[29]. When loops of therapies were available, inconsistency factors were calculated to assess the strength of the data. The results were considered to show no significant inconsistency when 95% confidence intervals (95%CI) of inconsistency factors included zero or when a large probability *P* > 0.05 for the comparison between direct and indirect effects in the node splitting analysis was shown. The ranking probability for each modality, *i.e.*, the most efficacious, the second-best, the third-best, and so on, was calculated and the overall ranks were interpreted by surface under the cumulative ranking (SUCRA) technique[30]. The larger SUCRAs denote better endoscopic modality. The effect sizes related to the studied outcomes and their corresponding 95%CI were also reported.

Direct meta-analysis was also performed with ADDIS 1.16.1 for reference. Odds ratio (OR) of detecting dysplasia were compared between the two groups. We evaluated the presence of heterogeneity across trials of each therapy by using the *I2* statistic. An *I2* < 25% indicates low heterogeneity, 25%-75% moderate heterogeneity, and > 75% high heterogeneity, respectively[31]. We followed the Cochrane Handbook for Systematic Reviews of Interventions in the report of this meta-analysis[25].

**RESULTS**

***Study characteristics***

We identified 2927 citations through literature search, excluded 2862 titles and abstracts after initial screening, and assessed 65 articles for eligibility (Figure 1). Upon detailed review, we further excluded 59 more articles, and ultimately included 6 prospective RCTs which looked at dysplasia detection rates in WL HD, WL SD, CE HD, and NBI HD. All the studies were parallel studies. A total of 1038 patients were included in the analysis for this network meta-analysis. The characteristics and outcomes of the included studies are summarized in Table 1[32-37]. The quality of the studies assessed by the Jadad score showed a median of 3 (range 1-4). The majority of trials were rated to be of good methodological quality, despite most of the trials not mentioning the procedures for allocation, concealment and blinding of outcome assessment (Table 2).

**COMPARISON OF DYSPLASIA DETECTION RATES PER BIOPSY**

***Direct meta-analysis***

As shown in Supplementary Figure 1A, there were 4 studies that compared the effectiveness of WL HD *vs* NBI HD in detecting dysplasia per biopsy, and the pooled results showed superiority of NBI HD (OR: 5.71, 95%CI: 1.87-17.47). Significant heterogeneity was seen as shown by an *I2* value of 88.2%, which appeared due to variable outcomes between studies. A single study showed superiority of CE HD over WL SD and another study was in slight favor of NBI HD over CE HD (Supplementary Figure 1B and C). It was difficult to draw any conclusion from the direct meta-analyses as quantitative assessment of the effectiveness between the 4 modalities in detecting dysplasia per biopsy was not possible.

***Network meta-analysis***

The pictorial network of all modality comparisons analyzed for best modality in detecting dysplasia per biopsy is shown in Figure 2A. Figure 2B shows the OR of detecting dysplastic lesions per all biopsies analyzed by the network meta-analysis. CE HD and NBI HD were numerically superior to WL HD or WL SD modalities, but the differences were not statistically significant. Ranking probabilities for each modality in detecting dysplasia per biopsy are shown in Figure 2C. The rank probability of dysplasia detection interpreted by SUCRA was as follows (in ascending order of rank), NBI HD (0.78, 95%CI: 0.41-1.14), CE HD (0.66, 95%CI: 0.29-1.03), WL SD (0.33, 95%CI: -0.04-0.70) and WL HD (0.24, 95%CI: -0.13-0.61). The difference between NBI HD and CE HD was small, but their differences between the WL modalities were moderate suggesting that CE or NBI are more efficient in detecting dysplasia per biopsy than WL. Inconsistency model analysis and node-splitting analysis were not possible as no loop was created among the modalities (Figure 2A).

**COMPARISON OF DYSPLASIA DETECTION RATES PER PATIENT**

***Direct meta-analysis***

Direct meta-analysis of 4 studies showed no difference between NBI HD *vs* WL HD (Supplementary Figure 2A) with low heterogeneity. Single studies were in slight favor of NBI HD over CE HD and CE HD over WL SD, respectively, in detecting dysplasia on a per patient basis (Supplementary Figure 2B and C). It was difficult to draw any conclusion from the direct meta-analyses as quantitative assessment of the effectiveness between the 4 modalities in detecting dysplasia per patient was not possible.

***Network meta-analysis***

The network of all modality comparisons analyzed for detecting dysplasia per patient is shown in Figure 3A. Figure 3B shows the OR of efficacy (number of patients with dysplasia) analyzed by the network meta-analysis. As shown in Figure 3C, the rank probability of efficacy interpreted by SUCRA was as follows (in ascending order of rank); WL HD (0.81, 95%CI: 0.45-1.18), NBI HD (0.71, 95%CI: 0.34-1.08), CE HD (0.42, 95%CI: 0.06-0.79) and WL SD (0.06, 95%CI: -0.31-0.43). The difference between the first two modalities was small, but the differences between WL SD and the rest of the three were large suggesting that WL SD may be inferior to the other modalities. Inconsistency model analysis and node-splitting analysis were not possible as no loop was created among the modalities (Figure 3A).

**COMPARISON OF DETECTED NUMBERS OF DYSPLASIA PER PATIENT**

***Direct meta-analysis***

Direct meta-analysis of 4 studies showed no difference between NBI HD *vs* WL HD (Supplementary Figure 3A) with moderate heterogeneity. A single study showed superiority of CE HD over WL SD and another study was in slight favor of NBI HD over CE HD (Supplementary Figure 3B, C). It was difficult to draw any conclusion from the direct meta-analyses as quantitative assessment of the effectiveness between the 4 modalities in detected numbers of dysplasia per patient was not possible.

***Network meta-analysis***

The network of all modality comparisons analyzed for detected numbers of dysplasia per patient is shown in Figure 4A. Figure 4B shows the OR of efficacy (detected numbers of dysplasia per patient) analyzed by the network meta-analysis. As shown in Figure 4C, the rank probability of efficacy interpreted by SUCRA was as follows (in ascending order of rank); WL HD (0.88, 95%CI: 0.51-1.24), NBI HD (0.62, 95%CI: 0.25-0.99), CE HD (0.48, 95%CI: 0.11-0.84) and WL SD (0.03, 95%CI: -0.33-0.40). The differences between the first three modalities were moderate, and the differences between WL SD and the rest were large without overlap of 95%CIs. It was suggested that WL SD appeared to be inferior to the other modalities.

Inconsistency model analysis and node-splitting analysis were not possible as no loop was created among the modalities (Figure 4A).

**DISCUSSION**

Our comprehensive network meta-analysis simultaneously compared various endoscopic modalities for dysplasia surveillance in UC. A few direct meta-analyses comparing two modalities have been previously reported, however, the rationale of our study was to add evidence through indirect comparisons by network meta-analysis, where direct head-to-head comparisons were lacking. On a per biopsy basis, NBI HD or CE HD appeared to be more effective compared to WL modalities. For detecting dysplasia on a per patient basis, though, WL HD and NBI HD, ranked relatively close, and over other modalities. Another finding is that WL SD consistently ranked worse compared to the other three modalities suggesting that its use cannot be rationalized for dysplasia surveillance in UC. Overall, the results of our study suggest that the use of a HD colonoscope may be more important rather than the use of image enhancing in detecting dysplasia in patients with UC.

The rank order of efficacy in the present network meta-analysis is somewhat different from various international societal recommendations where CE is recommended over other modalities. CE has been increasingly used in surveillance of dysplasia in UC since Kiesslich *et al*[36] reported its effectiveness over the traditional random biopsy method. Since then, many cohort studies have demonstrated the utility of CE which has led to its inclusion and recommendation in guidelines. However, the number of RCT showing the effectiveness of CE over random biopsy is small and the evidence supporting its use may not be robust. NBI system is one of the most commonly used image enhanced technology which has been shown to be effective in detecting colonic neoplasia in colon cancer screening. NBI with target biopsy has not been shown to be consistently more effective than WL exam, however, a recent study by Watanabe *et al*[37] showed its non-inferiority over CE. It was thus difficult to draw any conclusion from the existing RCT whether WL, CE or NBI were superior to or similar to each other by means of dysplasia detection in UC surveillance. Furthermore, some modalities lacked direct comparisons by RCT.

The fundamental rationales of our network meta-analysis were to overcome the lack of direct comparison of modalities and to perform indirect comparisons to objectively assess their comparative efficacy in detecting dysplasia. Network meta-analysis is now widely recognized and utilized in clinical questions where direct comparisons among treatments are not possible[38,39]. It can simultaneously compare multiple treatments by using direct comparisons of treatments within RCTs and indirect comparisons across RCTs based on a common comparator[23]. This analytical approach is justified when its key assumptions are satisfied, and we acknowledged the methodological challenge while calculating and interpreting statistics carefully.

We analyzed four different endoscopic modalities assessed in 7 head to head RCTs; WL SD, WL HD, CE HD (methylene blue or indigo carmine) and NBI HD. We found that among the 4 endoscopic modalities, NBI HD was the best modality for dysplasia detection per biopsy, but WL HD ranked slightly higher in terms of dysplasia per patient or numbers of dysplasia per patient. We acknowledge that our result was not solid enough to conclude that any one modality was the best and further investigation including larger RCTs is warranted. However, it does appear that WL SD appears to be inferior to the other modalities and its use cannot be justified based on the results of our network meta-analysis. Until further evidence is available, the use of NBI HD, WL HD and CE HD can all be utilized for dysplasia surveillance in UC. This is supported by observational studies demonstrating low yield of random biopsies compared to target biopsies[40].

One of the shortcomings of this network meta-analysis is that the number of included studies was relatively small with only one study comparing outcomes between CE HD *vs* NBI HD or CE HD *vs* WL SD. There were no studies comparing CE HD to WL HD or WL SD to WL HD, which resulted in a lack of loop of comparisons. Thus, we were unable to perform any inconsistency model analysis and node-splitting analysis in the subgroup analysis due to the lack of a loop among the comparison of included studies. Some studies included in our meta-analysis had potential risks of bias related to allocation concealment and blinding of outcome assessment, however, the median Jadad score was 3 and the majority of trials were rated to be of good methodological quality.

In conclusion, this systematic review and network meta-analysis comparing multiple modalities used in UC dysplasia surveillance suggests that the three modalities, WL HD, NBI HD and CE HD, showed overall similar effectiveness in detecting dysplasia. WL SD consistently ranked worse compared to the other modalities suggesting the importance of using a HD colonoscope.

**ARTICLE HIGHLIGHTS**

***Research background***

Patients with ulcerative colitis (UC), which is a chronic inflammation of the colon and rectum, are at high risk of developing colorectal cancer (CRC), mainly if the inflammation involves the whole colon and/or lasts for a long duration. Currently, it is recommended to perform endoscopic surveillance looking for colon cancer and dysplasia in those patients after 8-10 years from the diagnosis of UC. Our study compares the best modality to use in those surveillance colonoscopies.

***Research motivation***

The main modalities used in CRC surveillance in UC are white light high definition (WL HD), WL standard definition (WL SD), chromoendoscopy (CE) HD, and narrow-band imaging (NBI) HD. There is a paucity of head-to-head comparison among these modalities to help physician in deciding what is the best option to use for early detection of dysplasia. This study is constructed to assist the clinician to choose the best yielding modality.

***Research objectives***

The main objective is to demonstrate the best modality to use in terms of detecting dysplasia and targeted biopsies. We realized that not all the modalities are equal in efficacy nor in yielding results. These objectives would be of major impact in future research and clinical practice.

***Research methods***

The research methods (*e.g.*, experiments, data analysis, surveys, and clinical trials) that were adopted to realize the objectives, as well as the characteristics and novelty of these research methods, should be described in detail. The methods used to reach these objectives were literature search of studies on UC dysplasia surveillance on Medline, Google Scholars, Scopus, Embase, Web of Science, and Cochrane Central Register of Controlled Trials (CRC). Only prospective randomized controlled trials (RCTs) evaluating the dysplasia detection in UC that compared outcomes between two or more different endoscopic modalities were included. Data were extracted independently using a data abstraction form. Jadad score, a scale that assesses the methodological quality of a clinical trial, and Cochrane Risk of Bias Assessment Instrument were used to evaluate the methodological quality of the RCTs

***Research results***

We found that for dysplasia per biopsy basis, the best modalities were NBI HD and CE HD, while on dysplasia per patient basis, WL HD and NBI HD were the highest ranked. For dysplasia numbers per patient, the three HD modalities were superior to WL SD. The striking finding was that regardless of the image enhancing modality used, HD was the most important option in detecting dysplasia. These finding could help the clinician in choosing the best yielding modality to use for CRC/dysplasia surveillance in patients with UC.

***Research conclusions***

Regardless of the image enhancing modality used, HD was the most important option in detecting dysplasia in patients with UC. When HD colonoscopes are used, image enhancing modality may not be required in detecting dysplasia in patients with UC. HD was the most important option in detecting dysplasia in patients with UC. The best modality to use in surveillance colonoscopies of UC was unclear. Based on the current guidelines for colorectal cancer surveillance in patients with ulcerative colitis, we found that HD is the best option in detecting dysplasia, while white light standard definition is the most inferior option. The increased use of HD would yield the best results in both dysplasia detection rate and targeted biopsies.

***Research perspectives***

Not all imaging or endoscopic modalities are equal in detecting dysplasia in UC. More data and research required to decide what is the single best modality to use in CRC/dysplasia surveillance in patients with UC. RCTs simultaneously comparing multiple modalities or a follow-up network meta-analysis when more studies become available.

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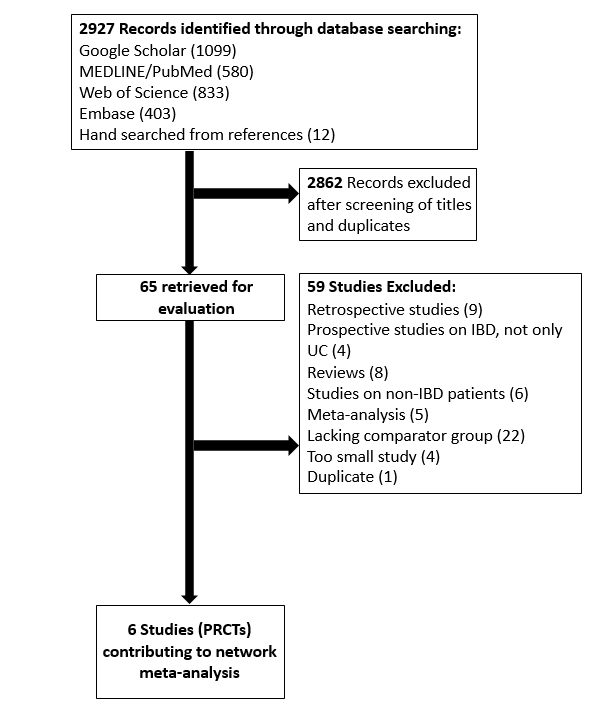
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Grade D (Fair): 0

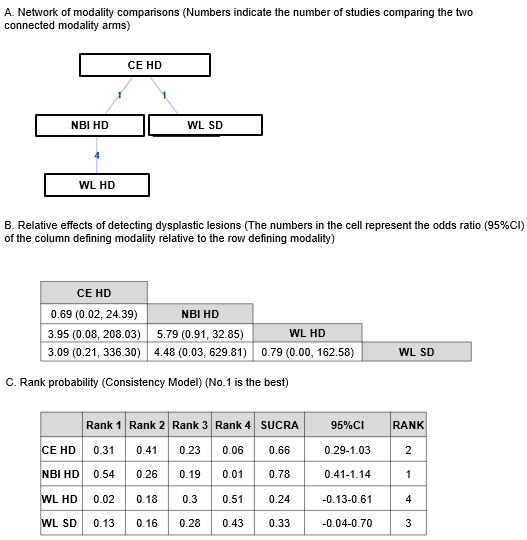
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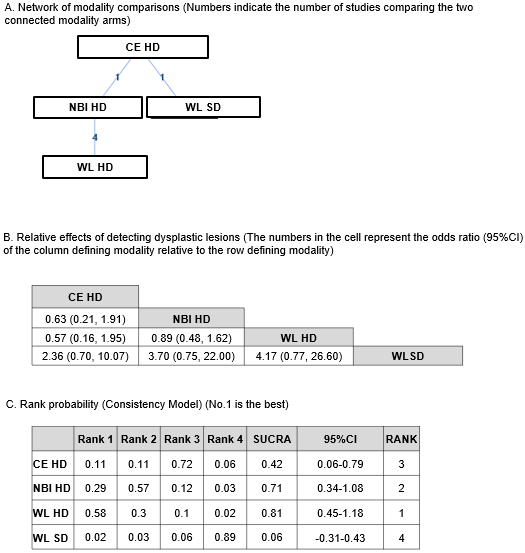
**Figure Legends**



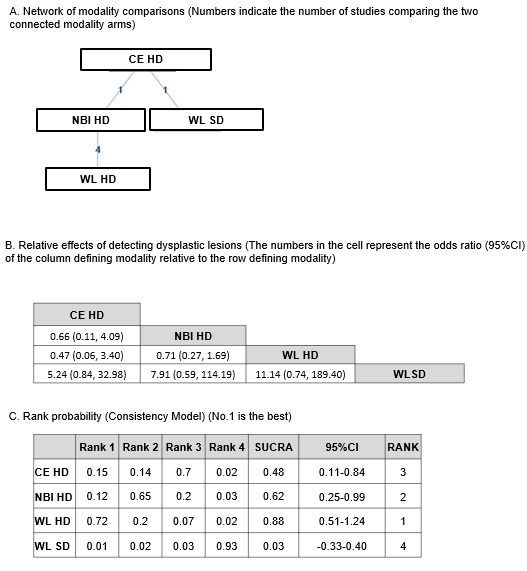
**Figure 1 Flow chart of assessment of studies identified in the network meta-analysis.** IBD: Inflammatory bowel disease; UC: Ulcerative colitis.



**Figure 2 Network meta-analysis of different endoscopic modalities for dysplasia detection rates per biopsy.** A: Network of modality comparisons. Numbers indicate the number of studies comparing the two connected treatment arms; B: Relative effects of detecting dysplastic lesions. The numbers in the cell represent the odds ratio (95% Confidence Intervals) of the column defining modality relative to the row defining treatment; C: Rank probabilities (Consistency model) for each modality based on dysplasia outcome. Indicated is the possibility of each rank and the overall rank interpreted by surface under the cumulative ranking technique. NBI: Narrow band imaging; CE: Chromoendoscopy; WL: White light; HD: High definition; SD: Standard definition.



**Figure 3 Network meta-analysis of different endoscopic modalities for dysplasia detection rates per patient.** A: Network of modality comparisons. Numbers indicate the number of studies comparing the two connected treatment arms; B: Relative effects of detecting dysplastic lesions. The numbers in the cell represent the odds ratio (95% Confidence Intervals) of the column defining modality relative to the row defining treatment; C: Rank probabilities (Consistency model) for each modality based on dysplasia outcome. Indicated is the possibility of each rank and the overall rank interpreted by surface under the cumulative ranking technique. NBI: Narrow band imaging; CE: Chromoendoscopy; WL: White light; HD: High definition; SD: Standard definition.



**Figure 4 Network meta-analysis of different endoscopic modalities for detected numbers of dysplasia per patient.** A: Network of modality comparisons. Numbers indicate the number of studies comparing the two connected treatment arms; B: Relative effects of detecting dysplastic lesions. The numbers in the cell represent the odds ratio (95% Confidence Intervals) of the column defining modality relative to the row defining treatment; C: Rank probabilities (Consistency model) for each modality based on dysplasia outcome. Indicated is the possibility of each rank and the overall rank interpreted by surface under the cumulative ranking technique. NBI: Narrow band imaging; CE: Chromoendoscopy; WL: White light; HD: High definition; SD: Standard definition.

**Table 1 The characteristics and outcomes of the included studies**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Study** | **Ref.** | **Design** | **Reference** | **Comparator** | **Disease Type, Age** | **Reference** | | | **Comparator** | | |
| **Bx with dysplasia/total bx (*n*)** | **Patients with dysplasia/total patients (*n*)** | **Bx with dysplasia/total patients (*n*)** | **Bx with Dysplasia/total Bx**  **(*n*)** | **Patients with dysplasia/total patients (*n*)** | **Bx with dysplasia/total patients (*n*)** |
| NBI HD *vs*  WL HD | Dekker *et al*[32], 2007 | PRCT | NBI HD | WL HD | UC, Adults | 9/52 | 8/42 | 9/42 | 21/1550 | 7/42 | 21/42 |
|  | Van den Broek, *et al*[33], 2011 | PRCT | NBI HD | WL HD | UC, Adults | 13/105 | 8/48 | 13/48 | 14/1657 | 12/48 | 14/48 |
|  | Ignjatovic *et al*[34], 2012 | PRCT | NBI HD | WL HD | UC, Adults | 6/1380 | 5/56 | 6/56 | 7/1375 | 5/56 | 7/56 |
|  | Leifeld *et al*[35], 2015 | PRCT | NBI HD | WL HD | UC, Adults | 31/1883 | 22/159 | 31/159 | 30/7565 | 24/159 | 30/159 |
| CE HD *vs*  WL SD | Kiesslich *et al*[36], 2003 | PRCT | CE HD | WL SD | UC, Adults | 35/3545 | 13/84 | 35/84 | 10/3094 | 6/81 | 10/81 |
| CE HD *vs*  NBI HD | Watanabe *et al*[37], 2016 | PRCT | CE HD | NBI HD | UC, Adults | 19/181 | 11/130 | 19/130 | 27/183 | 17/133 | 27/133 |

UC: Ulcerative colitis; NBI: Narrow band imaging; CE: Chromoendoscopy; WL: White light; PRCT: Prospective randomized controlled trials; Bx: Biopsy.

**Table 2 Jadad score and Cochrane Risk of Bias Assessment Instrument**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Ref.** | **Was the study described as randomized?** | **Was the randomization scheme described and appropriate?** | **Was the study described as double-blind?** | **Was the method of double blinding appropriate?** | **Was there a description of dropouts and withdrawals?** | **Total Jadad score** | **Sequence generation (for arm randomization)** | **Allocation concealed** | **Blinding of outcomes** | **Incomplete outcome data addressed** | **ITT** | **Sample size calculation** |
| Dekker *et al*[32], 2006 | o | NA | o | o | o | 4 | x | x | o | o | o | o |
| Van den Broek *et al*[33], 2011 | o | NA | x | NA | x | 1 | ? | ? | x | ? | o | x |
| Ignjatovic *et al*[34], 2012 | o | NA | o | NA | o | 3 | ? | ? | ? | o | o | o |
| Leifeld *et al*[35], 2015 | o | NA | x | NA | x | 1 | o | o | x | ? | ? | x |
| Kiesslich *et al*[36], 2003 | o | o | o | NA | o | 4 | o | o | o | o | o | o |
| Watanabe *et al*[37], 2016 | o | o | o | NA | o | 4 | o | o | o | o | o | o |

ITT: Intention to treat; NA: Not available.