Impact of in vivo reflectance confocal microscopy on the number needed to treat melanoma in doubtful lesions

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Abstract

Background—The number needed to treat ratio is an effective method for measuring accuracy in melanoma detection. Dermoscopy reduces the number of false positives and subsequently unnecessary excisions. In vivo confocal microscopy is a non-invasive technique which allows the examination of the skin with cellular resolution.

Objectives—To assess the impact of RCM analysis on the number of equivocal lesions, assumed to be melanocytic, excised for every melanoma.

Methods—Consecutive patients (n=343) presenting with doubtful lesions, were considered for enrolment. The lesions were analysed by dermoscopy and RCM and histopathological assessment was considered the reference standard. The main outcome was the number needed to treat, calculated as the proportion of equivocal lesions, excised for every melanoma.

Results—Dermoscopy alone obtained a hypothetical NNT of 3.73, the combination of dermoscopy and RCM identified 264 equivocal lesions that qualified for excision, 92 of which were confirmed to be a melanoma; resulting in a NNT of 2.87; whereas the analysis of RCM images classified as melanoma 103 lesions with a consequent NNT of 1.12; the difference in the reduction of this ratio was statistically significant (p< 0.0001) between the three groups. There was no significant improvement in sensitivity when comparing the combination of dermoscopy and RCM and RCM alone (94.56% vs. 97.82%; p = 0.043). However, the differences between specificities were statistically significant (p <0.000001), favouring RCM alone.

Conclusion—The addition of RCM analysis to dermoscopy reduces unnecessary excisions with a high diagnostic accuracy and could be a means for reducing the economic impact associated with the management of skin cancer.

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INTRODUCTION

Concerns about the increasing incidence of melanoma in white populations have focused on the well documented association between early excision and reduction of mortality. In line with this effort, dermoscopy has been shown to improve the diagnostic accuracy for melanoma in comparison with the unaided-eye examination in four meta-analyses performed on studies conducted in both clinical and experimental settings. One effective method for measuring the accuracy in melanoma detection is the number needed to treat (NNT), calculated as the number of pigmented lesions excised to detect a melanoma. Although this value depends on the prevalence of the disease and varies according to physician and lesion-related variables, it has been proposed to be an useful indicator of the efficient use of healthcare resources.

The addition of dermoscopy to melanoma screening has been associated with a reduction in the false-positive detection rate and a subsequent decrease of unnecessary excisions, showing a clinically relevant effect in terms of lesion management. The reported NNT between non-dermoscopy users ranged from about 10 to 15 and dramatically improves to at least 4 and as high as 2.4 for properly trained dermatologists with access to digital dermoscopy.

In vivo reflectance mode confocal microscopy (RCM) is a non-invasive technique which allows the examination of the epidermis and papillary dermis at cellular resolution. Several studies have evaluated the diagnostic accuracy of RCM for equivocal melanocytic lesions, concluding that the use of this novel technique provides a significant improvement in melanoma detection, even in small, featureless or amelanotic melanoma.

Our aim in this study was to assess the impact of RCM analysis on the number of dermoscopically equivocal pigmented lesions excised for every melanoma, in a clinical setting.

MATERIALS AND METHODS

Study Population

Consecutive patients presenting at the Melanoma Unit of Hospital Clinic in Barcelona with dermoscopically equivocal pigmented lesions, assumed to be melanocytic, were considered for enrolment.

Data collection

The previously published dermoscopic criteria for diagnosing melanoma and the criteria for changes in digital follow up were used to establish the eligibility of lesions. Data regarding age, gender, anatomic location, melanoma risk factors and dermoscopic diagnosis was collected before the RCM examination and histopathological analyses were performed.

Instruments and Procedures

All the lesions were imaged with a digital camera (Canon PowerShot G10, Canon, Tokyo, Japan) and a high resolution dermatoscope (DermLite Photo, 3GEN, LLC Dana Point, CA,
USA). Before biopsy, in vivo confocal microscopy was performed with a commercially available reflectance confocal microscope (Vivascope 1500; Lucid Inc., Henrietta, NY, USA), which uses a near-infrared laser at 830 nm wavelength with a maximum power of 35mW. The image acquisition method was published elsewhere and we established a protocol including serial optical sections obtained at the stratum corneum, stratum granulosum and/or stratum spinosum, dermoepidermal junction (DEJ) and papillary dermis.

The previously described specific RCM criteria for melanoma including four diagnostic features were followed to assess all the images. The presence of two protective criteria in the basal layer with a score of −1 were considered: 1) edged papillae and 2) presence of typical cells in the basal layer; and the presence of 2 risk criteria with a score of 1 were also considered: 1) presence of round pagetoid cells in upper layers of the epidermis and presence of the nucleated cells found within the dermal papillae. A threshold score greater than −1 was used to obtain a diagnosis of melanoma.

The dermoscopy and RCM diagnosis were made prospectively and therefore, blinded to pathological outcome, but not to clinical information such as age and anatomic location. All the images were interpreted independently by one of the three dermatologists with expertise in RCM (C.C; S.P; J.M). Histopathological assessment was considered the reference standard for diagnosing melanoma and was performed by certified dermatopathologists, blinded to the result of RCM examination, in order to avoid review bias.

Outcomes

The primary outcome was the NNT, calculated as the proportion of dermoscopically and RCM equivocal pigmented lesions, assumed to be melanocytic, excised for every melanoma. Secondary outcomes included sensitivity, specificity, positive predictive value and negative predictive value of each technique for diagnosing melanoma. According to the method used to decide the excision, the lesions were categorized into three groups. The first group included the lesions intended for excision based on dermoscopy alone; the second group contained the lesions for which dermoscopy and RCM were used to decide excision and the third group was comprised of the lesions for excision based on the analysis of the RCM images. All excised lesions considered to be a melanoma by means of dermoscopy or RCM and confirmed by histopathology were defined as true positives (TP) whereas the true negatives (TN) were the lesions assumed to be non melanoma and afterwards diagnosed as non melanoma (by histopathology). False negatives (FN) included all the melanomas excised with a diagnosis of non melanoma; and false positives (FP) were defined as lesions with a preoperative diagnosis of melanoma not confirmed by histopathology. All the patients with not excised lesions and those with excised lesions were scheduled for a strict follow up including at least 2 visits within a year.

Statistical Analysis

Statistical analyses were performed using SPSS 16.0 (SPSS, Chicago, IL) software. The NNT was calculated for all excised lesions and then adjusted for a range of clinical variables (patient sex, age groups and anatomic site); if distributed differently they were included in multivariate analysis using logistic regression model. In order to compare the two diagnostic
tests for the paired sample of the study, a matched sample table was constructed and the raw
data in this table was divided according to the final diagnosis as “melanoma” and “non-
melanoma”. For these two groups, contingency tables were created, with the two
examination techniques being referenced against each other. Sensitivity, specificity, positive
and negative predictive values were estimated for each method and compared using Mac
Nemar test for proportions.

RESULTS

We prospectively assessed data from patients at the Melanoma Unit in Hospital Clinic of
Barcelona between 1st June 2011 and 30th May 2012. From a target population of 5520
patients, we found an estimated 1534 lesions to be eligible; 1191 lesions were scheduled for
digital follow-up or immediate surgical excision, leaving 343 lesions that qualified for this
study. Of these lesions, 264 were finally excised (Fig. 1). The reason why patients were
scheduled for digital follow up was the lack of a worrisome change in lesions already
included in the digital follow program. The demographic characteristics of the study
population, the melanoma characteristics, and the diagnosis of the non melanoma pathology
are presented in Table 1. Patients were scheduled to undergo RCM before histopathological
analysis, both of which were performed on the same day.

Following the use of dermoscopy, 343 of the lesions classified as equivocal would
eventually be excised. After the addition of RCM, 77 % (264 of 343) of lesions were judged
as suggestive of malignancy according to the criteria followed in the study, and therefore,
excised. The 79 lesions without criteria of malignancy upon RCM examination were
scheduled for clinical or digital follow up. The consequent reduction of 23 % (79 of 343) of
lesions selected for excisional biopsy following RCM was statistically significant compared
to the percentage selected by means of dermoscopy alone (p < 0.0001).

In table 2, the effect of RCM on the NNT melanoma is shown. In the first group dermoscopy
alone identified 343 equivocal pigmented lesions that qualified for excision, resulting in a
hypothetical NNT of 3.73, if all these 343 lesions would had been excised; this is illustrated
in Fig. 2, which shows a false positive of lentigo maligna, diagnosed by dermoscopy
presenting clear features of solar lentigo under RCM examination. The second group
contained the 264 lesions where excision was decided by both dermoscopy and RCM
criteria, the resulting NNT was 2.87. In the third group, the analysis of the RCM images
classified 103 lesions as melanoma, with a consequent hypothetical NNT of 1.12 if only the
lesions selected by this method had been excised. The reduction in this ratio was statistically
significant between the two methods of assessment (p < 0.0001). Based on the diagnosis
made by the expert using dermoscopy, a total of six false negatives were found; all of them
were diagnosed by pathology as in situ melanomas. Two false negatives were encountered
for RCM, in both cases the lesions were considered as atypical nevi in the prospective
evaluation, and after being excised, both of them were classified as in situ melanomas. Table
3 presents the statistical measures calculated for each method.

As shown in Table 4, when comparing dermoscopy diagnosis and RCM diagnosis in
preselected lesions by dermoscopy, against histopathology, the reference standard, there was
no significant improvement in sensitivity (94.56% vs 97.82%; \( p = 0.043 \)) for the diagnosis of melanoma. However, the differences between specificities for the two methods were statistically significant (\( p <0.000001 \)). After analysing the Breslow thickness and the pathology of melanoma type, neither the sensitivity nor the specificity varied according to each examination technique. After one year of follow up, all the patients included completed at least 2 visits and no additional melanoma was diagnosed.

**DISCUSSION**

The major outcome of our study is the significant reduction on the NNT as a result of the addition of RCM to dermoscopy in real clinical practice. Since the performance of the examination technique has a direct effect on the NNT\(^{14,18,19} \), this low ratio (1.12) could be explained by the high diagnostic accuracy of RCM in melanoma detection. The hypothetical NNT we have calculated for dermoscopy (3.73) is in line with those of previous publications evaluating NNT for dermoscopy and digital dermoscopy\(^{12–20} \). Although several studies on the diagnostic accuracy of RCM have been published, not many evaluated the impact of RCM in a clinical setting. Only two studies compared the performance of RCM with dermoscopy\(^ {23,29} \) and only the latter assessed the additive value of RCM in the management of melanocytic skin lesions\(^ {29} \). The former study prospectively evaluated the diagnostic accuracy of RCM and dermoscopy examining melanocytic lesions, and did not find any significant difference between the sensitivities and specificities of the two techniques. In contrast to these results, we found higher specificity when using RCM, but these results could be influenced by the design of the study. The fact that 79 lesions following RCM examination were not excised, impaired our specificity and sensitivity analysis, but our study design prioritized the real impact of RCM in the clinical arena. The two melanomas misdiagnosed by the expert evaluating RCM were in situ melanomas classified prospectively as nevi with atypical RCM features. When we review these two lesions retrospectively applying the RCM second step score for melanoma, the score was 0, and melanoma should be suspected (with this method only negative values were not associated with melanoma). The first lesion was an achromic papule showing arborizing vessels under dermoscopy and the second was a melanocytic lesion with globular pattern (Fig. 3). Interestingly, both cases were correctly suspected by clinical and dermoscopical judgement. The first case was a patient diagnosed with Xeroderma Pigmentosum who had seven previous melanomas, and the second patient presented a lesion suspected to be melanoma by means of observed changes in sequential dermoscopy imaging. Both techniques together did not miss any melanoma, and all the lesions classified as benign by RCM were scheduled for clinical or digital follow up. One year after the end of the study, no additional melanoma was diagnosed. The design of our study did not allow us to clarify whether RCM alone would have reduced the NNT as low as it did, as dermoscopy was the first step used to select the lesions to be subjected to RCM examination. We believe that the role of RCM is not to replace but to complement dermoscopy.

There is one study\(^ {29} \) published using a set of images and simulating the conditions of a clinical setting, ours are the first data evaluating the impact of RCM on the NNT ratio in a clinical setting. In conclusion, the use of RCM in lesions preselected by dermoscopy or digital follow-up reduces unnecessary excisions with a high diagnostic accuracy and could
be a means for reducing the economic impact associated with the management of skin cancer by reducing the excision of benign lesions.

Acknowledgments

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References


What’s already known about this topic?
Dermoscopy enhances the diagnostic accuracy for melanoma and dramatically decreases the NNT ratio when used by properly trained dermatologists. RCM is a novel technique that provides a significant improvement in melanoma detection.

What does this study add?
The addition of RCM to dermoscopy has a significant impact on the number of dermoscopically equivocal pigmented lesions excised for every melanoma, reducing the excision of benign lesions.
Figure 1.
Flow diagram illustrating the design of the study and main outcomes. n = number of lesions
Figure 2.
(a) Clinical picture and (b) dermoscopy showing a large asymmetric lesion with atypical pseudonetwork pattern, perifollicular pigmentation (white arrow) and some grey dots (black arrow). (c) RCM mosaic 1000x1000 μm showing a preserved honeycomb pattern in epidermis (*) without involvement of follicular openings (white arrows). (d) Cord-like structures (black arrows) in a cerebriform distribution without atypical cells, very suggestive of solar lentigo under RCM.
Figure 3.

(a) Dermoscopy showing irregular globular pattern (b) RCM mosaic 1000×1000 µm showing a preserved honeycomb pattern in epidermis (*). (c) RCM mosaic at dermoeipidermal junction showing irregular nests (*), with irregular edged papillae (blue arrows), junctional thickenings (▲) and some atypical hyperreflective cells within the dermal papillae (white arrows). (d) Histopathology (haematoxylin and eosin 20X) showing atypical cells (black arrow) and nests (white arrow) from a in situ melanoma.
### Table 1

Demographic characteristics

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
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<tr>
<td>Male</td>
<td>136</td>
</tr>
<tr>
<td>Female</td>
<td>128</td>
</tr>
<tr>
<td><strong>Age, Median</strong></td>
<td>54.5 (31–78)</td>
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<tr>
<td><strong>Anatomic location</strong></td>
<td></td>
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<tr>
<td>Head and neck</td>
<td>73</td>
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<tr>
<td>Trunk</td>
<td>135</td>
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<tr>
<td>Limbs</td>
<td>49</td>
</tr>
<tr>
<td>Acral</td>
<td>7</td>
</tr>
<tr>
<td><strong>Melanoma Patients:</strong></td>
<td>92</td>
</tr>
<tr>
<td>Breslow thickness median (IQ 25–75) mm</td>
<td>0.5 (0–1.3)</td>
</tr>
<tr>
<td>&lt; 1mm</td>
<td>86</td>
</tr>
<tr>
<td>≥1mm</td>
<td>6</td>
</tr>
<tr>
<td><strong>Phototype</strong></td>
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<tr>
<td>I–II</td>
<td>42</td>
</tr>
<tr>
<td>III–V</td>
<td>50</td>
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<tr>
<td><strong>CDKN2A Mutation</strong></td>
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<td>Carriers</td>
<td>4</td>
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<tr>
<td>Wild Type</td>
<td>20</td>
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<tr>
<td>Test not performed</td>
<td>68</td>
</tr>
<tr>
<td><strong>Non melanoma Patients:</strong></td>
<td>172</td>
</tr>
<tr>
<td>Nevi</td>
<td>107</td>
</tr>
<tr>
<td>BCC</td>
<td>12</td>
</tr>
<tr>
<td>Others *</td>
<td>53</td>
</tr>
</tbody>
</table>

* Includes seborrheic keratoses, pigmented actinic keratoses.
Table 2

NNT according to the method used

<table>
<thead>
<tr>
<th>Lesions intended for excision</th>
<th>NNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dermoscopy</td>
<td>343</td>
</tr>
<tr>
<td></td>
<td>3.73</td>
</tr>
<tr>
<td>Dermoscopy &amp; RCM</td>
<td>264</td>
</tr>
<tr>
<td></td>
<td>2.87</td>
</tr>
<tr>
<td>RCM</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>1.12</td>
</tr>
</tbody>
</table>

Excised lesions (n=264)  Confirmed Melanoma by Histopathology (n=92)
Table 3
Sensitivity, specificity, positive predictive value and negative predictive value depending on the method used

<table>
<thead>
<tr>
<th></th>
<th>Dermoscopy n=264</th>
<th>CI 95%</th>
<th>RCM n=264</th>
<th>CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity %</td>
<td>94.56</td>
<td>(87.19 – 97.98)</td>
<td>97.82</td>
<td>(91.62 – 99.62)</td>
</tr>
<tr>
<td>Specificity %</td>
<td>26.74</td>
<td>(87.19 – 97.98)</td>
<td>92.44</td>
<td>(87.15 – 95.74)</td>
</tr>
<tr>
<td>Positive Predictive Value</td>
<td>40.84</td>
<td>(34.23 – 47.78)</td>
<td>87.37</td>
<td>(79.03 – 92.84)</td>
</tr>
<tr>
<td>Negative Predictive Value</td>
<td>90.19</td>
<td>(77.81 – 96.33)</td>
<td>98.75</td>
<td>(95.11 – 99.78)</td>
</tr>
</tbody>
</table>

n = excised lesions
Table 4

Matched sample table for melanoma (a) and non-melanoma (b) groups as verified by histopathology (reference standard)

(a) Comparison of sensitivities of the two methods

<table>
<thead>
<tr>
<th>RCM in preselected lesions by dermoscopy</th>
<th>Mac Nemar Test CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Dermoscopy +</td>
<td>84</td>
</tr>
<tr>
<td>Dermoscopy -</td>
<td>6</td>
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</tbody>
</table>

Total melanoma 92

(b) Comparison of specificities of the two methods

<table>
<thead>
<tr>
<th>RCM in preselected lesions by dermoscopy</th>
<th>Mac Nemar Test CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Dermoscopy +</td>
<td>11*</td>
</tr>
<tr>
<td>Dermoscopy -</td>
<td>2</td>
</tr>
</tbody>
</table>

Total non-melanoma 172

*False positives of RCM included Spitz Nevi (3) and histologically atypical nevi (8)