Introduction: Darier disease (DD) is a chronic disease with high morbidity and limited treatment options. Laser efficacy in the treatment of DD remains understudied.

Methods: A literature search conducted between 07/21/2017 and 05/05/2018 identified all original cases of DD treated with laser therapy.

Results: Outcomes from 24 patients were reviewed, 22 patients were identified in the literature and 2 cases are included from our institution. Five types of lasers were identified [CO₂ laser, Er:YAG laser, pulse dye laser [PDL], diode laser, erbium-doped fiber laser], with CO₂ (46%) and PDL (42%) being the most common. Seventy-nine percent of patients were treated with more than one procedure (average, 3 procedures). The estimated body surface treated with each session ranged from 5%-50%. The most common adverse events came from CO₂ and Er:YAG lasers and included dyspigmentation, pain, and post-laser erythema and edema. The time to response (mode, 1 month) was only reported in half of the studies.

Conclusion: Laser treatments appear to be a promising alternative to standardized therapies in DD.

Keywords: Laser; Treatment; Darier disease; Keratosis follicularis.
used in the treatment of DD. Two reviewers, R.A.K. and K.E.O., independently performed the search with the help of academic librarians in a medical library. Three reviewers, R.A.K., M.A.F., and K.E.O., independently assessed abstract eligibility for inclusion using the pre-established criteria. Once complete, discordant abstracts were assigned to inclusion/exclusion groups based on further review and ultimately, agreement by reviewers. Selected abstracts were then reviewed in detail by two independent reviewers, K.E.O. and M.A.F., who completed data extraction using a standardized data collection form. A fourth reviewer, C.M.C.D., independently checked for the accuracy of details and their application. The primary authors were contacted for unpublished data if necessary.

Results

Case Presentations
We report 2 new cases of refractory DD that improved with fractional CO₂ laser treatments.

Patient A is a 32-year-old Caucasian female with a 30-year history of genetically confirmed DD, who failed treatment with topical steroids, topical retinoids, and oral isotretinoin. Patient B is a 43-year-old Caucasian female with a 39-year history of genetically confirmed DD, who failed oral and topical steroids, topical tacrolimus, and oral acitretin. Both patients had involvement of >80% body surface area (BSA) and were Fitzpatrick skin type II. Both patients’ courses were complicated by recurrent infections requiring hospitalization, intractable pain, and pruritus.

Treatment
The UltraPulse Lumenis fractionated CO₂ laser was used for both Patient A and Patient B, and Patient B also underwent a single procedure with the SSI Laser Engineering Ultra MD 60 with a fractionated handpiece. The UltraPulse Lumenis fractionated CO₂ laser was set to 10-600 nm CO₂ ultra pulse setting. Specifically, the ultrapulse setting was 600-625 Hz, with an exposure time of 10 milliseconds (ms), and repeat delays ranging from 0.3 to 1 second. The determination of millijoules (mJ), ranging from 10-100 mJ, was based on the approximated thickness and location of the skin (higher mJ for thicker areas on the trunk and extremities). The ALMA PIX1 handpiece was used with 5% surface area coverage. Preoperatively, the sites were cleaned with Chloraprep and allowed to dry completely. After each procedure, laser-treated areas were covered with white petroleum and ice.

Patient A underwent a total of 3 fractional CO₂ laser treatments spaced 4-6 weeks apart. The abdomen (<10% TBSA) was treated in the first procedure. The treated area was divided into thirds and treated differently. One area was treated with a single pass using the ultrapulse setting at 10 ms, the second area with a single pass using the continuous wavelength setting (40 W, 100 ms, with 1-second repeat delays) and the third area with a single pass of both laser settings (specifically, the ultrapulse setting at 10 ms followed by the continuous wavelength setting at 100 ms). The best results objectively and subjectively were noted in the area treated with only one pass using the ultrapulse setting. Therefore, the ultrapulse setting at 10 ms was used for all future treatments. During the following two procedures, in addition to the abdomen, the face, neck, chest bilateral arms and legs (TBSA of 40%-50%) were also treated.

Patient B underwent a total of 12 fractional CO₂ laser treatments spaced 1-5 months (mode, 2 months) apart, with varying body areas being treated on each visit. Each procedure involved a single pass of the laser. The TBSA targeted each visit was between 10%-40% (mode, 20% TBSA). With the exception of the first procedure, the thick hyperkeratotic areas on Patient B’s body, specifically the abdomen, chest, back and extremities, were treated with topical Kenalog 40 mg/mL at the conclusion of each laser procedure. To the best of our knowledge, this is the first report of using laser-assisted corticosteroid drug delivery in the treatment of DD.

Outcome
Patient A improved noticeably after 2 procedures. She demonstrated immediate softening and improved epidermal texture in the operating room and experienced post-laser erythema. Pruritus improved significantly, with 60% reduction overall and near resolution in some treated areas; the patient commented on a follow-up visit that she “forgot she used to itch constantly.” She was found to have approximately 30%-50% aesthetic improvement.

Patient B experienced noticeable improvement after the first procedure (Figure 1). She demonstrated immediate softening and improved epidermal texture in the operating room, most noticeably on areas that were most severe clinically and symptomatically. Subjectively she noted decreased flares and decreased pain and pruritus in treated areas. After an area of 35%-40% TBSA was treated (procedure #2), she subsequently experienced a substantial systemic DD flare. All subsequent procedures

![Figure 1. Patient B’s Initial Response to the UltraPulse Lumenis Fractionated CO₂ Laser Treatment.](image-url)

(A) Pre-treatment: Patient B’s back at her initial presentation. (B) Post laser erythema and skin softening were noted immediately after the first fractional CO₂ laser treatment. (C) Significant improvement in skin texture and color was noted eight days after the first fractional CO₂ laser procedure.)
Laser Treatment of Darier Disease

were therefore minimized to a surface area of less than 25%, which resulted only in minimal post-laser erythema and no additional laser-induced systemic DD flares. Patient B continues to have widespread disease, but the sites treated with the CO₂ laser demonstrate significantly fewer flares, itching, and discomfort. Currently, she demonstrates approximately 75% clearance and approximately 75% aesthetic improvement. Patient B continues to undergo treatment at this time.

Review of Literature

Patient Population

Twelve studies met the inclusion criteria (Figure 2). Eleven case reports and 1 case series were included. The study specific characteristics of each article and patient are listed in Table 1 with additional details and specifications listed in Table S1 (see Supplementary file 1). With the addition of our two cases, a total of 24 patients met the inclusion criteria (Table 1). Of the Fitzpatrick skin types reported, or estimated by reviewer K.F.O based on clinical images, the most common was type 2 (9/13; 69%). Twelve individuals (50%) had biopsy, histological or genetically confirmed DD. Common therapies that failed prior to laser treatment included topical retinoids (n = 11), topical corticosteroids (n = 10) and oral retinoids (n = 15). The most common symptoms necessitating laser treatment were appearance (n = 5), infection (n = 4), pain (n = 4), and irritation (n = 10).

Treatment Characteristics

Five types of lasers were identified in our review, which included CO₂ (n = 11), Erbium:doped yttrium aluminum garnet (Er:YAG; n = 2), pulse dye laser (PDL; n = 10), diode laser (n = 1), and 1,450-nm erbium-doped fiber laser (n = 1). The number of laser treatments ranged from one to greater than 20. Seventy-nine percent of patients...
| Article                          | Study Design, No. of Patients | Treatment Modality | Laser Settings                                                                 | Number of treatments | TBSA Treated (Per-treatment) | Duration of response | Aesthetic Effect                                               | Adverse Effects                                      | Evidence Level |
|--------------------------------|------------------------------|--------------------|-------------------------------------------------------------------------------|----------------------|-----------------------------|----------------------|--------------------------------------------------------------|-----------------------------------------------------|---------------|
| McElroy et al, 1990*            | Case report, 2               | Weck S25 ablative CO₂ laser - (Weck Instruments, Princeton, N.J.) | Continuous wavelength, 125 mm lens (0.1 mm spot at the focal point) defocused (approx. 2.0 mm) at 10 W to disease-free dermis | 2 (two separate sites)  | Areola, nipple, gluteal cleft, left axilla (10%) | 7 months (left axilla) | Significant clinical and symptomatic improvement          | Post-inflammatory hyper-pigmentation | IV            |
|                                |                              | Weck S25 ablative CO₂ laser - (Weck Instruments, Princeton, N.J.) | Continuous wavelength, 125 mm lens (0.1 mm spot at the focal point) defocused (approx. 2.0 mm) at 13W the first pass, 20W the second pass, 10W the third pass to disease free dermis | 1                    | Buttocks (10%)            | None reported         | Significant clinical and symptomatic improvement          | Post-inflammatory hyper-pigmentation |               |
| Minsue Chen et al, 2008*        | Case report, 1               | Ablative continuous CO₂ laser | Continuous wave, 3mm defocused spot, ranging from 1-2 passes per treated area, at 10-40 W | 7                    | >30-40%                    | None reported         | Laser + curettage: no recurrence from 8-10 months          | Laser + dermabore, shave excision: no recurrence at 2 years Laser + dermabore, shave excision: focal areas of follicular recurrence at short term follow up | Replacement of keratotic papules with hypopigmented scars | IV            |
| Brown et al, 2010®             | Case report, 1               | Sharplan 1040 Ablative CO₂ Laser, 260-mm handpiece (Laser Industries, tel Aviv, Israel) | 260-mm handpiece, 12-mm spot, 34W, up to 12 passes (ie, 4 passes of double stacked pulses at 90°), followed by 1450-nm wave length diode laser on limited areas | >20                  | >40-50%                    | Biopsy demonstrated no histological features of DD at 3 years. At 9 years only partial recurrence in lower back | Reduced pruritus and pain, disease clearance       | Painful, prolonged wound healing                      | IV            |
| Kukowski et al, 2015*          | Case report, 1               | Ablative microfractionated CO₂ Laser (UltraPulse Encore Deep FX; Lumenis, Ltd., Yokneam, Israel) | Single-pulse non overlapping stamping technique, 10 600 nm, 50 ml, 10% density | 3                    | Left anterior shoulder (<5%) | None reported         | Near resolution of pruritus, pain initiation, decreased frequency of flares | Mild postoperative erythema                      | IV            |
Table 1. Continued

| Article                        | Study Design, No. of Patients | Treatment Modality | Laser Settings                                                                 | Number of treatments | TBSA Treated (Per-treatment) | Duration of response | Aesthetic Effect                          | Adverse Effects                                                                 | Evidence Level |
|-------------------------------|-----------------------------|--------------------|-------------------------------------------------------------------------------|----------------------|-----------------------------|----------------------|------------------------------------------|---------------------------------------------------------------------------------|----------------|
| Raszewska-Famielec et al, 2015 | Case report, 2              | Fractional CO₂ laser (eCO₂ Ultra Pulse Surgical Laser System – Co2Fax 3000, Wonderful Opto-electrics Co., Shanghai, China) | Fractional laser resurfacing at 10,600 nm at surface area of 144 mm²  
First session: 1mm, 6 W, 2 ms duration  
Second session: 0.8 mm, 7 W, 2 ms duration  
Third session: 0.8 mm, 8 W, 2 ms duration | 3 | Occipital Region (~5%) | 6 months | Despite securing hyperkeratotic papules disease burden overall improved from baseline | Immediate post-laser erythema and slight edema; irritation and reddening of skin for 7 days | IV |
| Tsiogka et al, 2015            | Case report, 1              | Ablative CO₂       | 125-mm handpiece, 10-mm spot, 25% density, 8-10W, one pass | 1 | <5% (perianal and bilateral inguinal regions) | Patient lost to follow up | Excellent cosmetic results | Excellent cosmetic results | IV |
| Benmously et al, 2015          | Case Report, 1              | Fractional CO₂ laser (CO₂ Limmer laser) | 125-mm handpiece, 10-mm spot, 25% density, 8-10W, one pass | 2 | Forehead (~5%) | At 10 months no signs of relapse | Regression and smoothing of plaques | Excellent cosmetic results | IV |
| O’Brien et al 2019             | Case report, 2              | UltraPulse Lumenis Fractionated CO₂ laser | Ultra pulsed and continuous, 10,600 nm, 600 Hz, 40 W, exposure time 10 ms, 40-50 mJ | 3 | 10%-50% (mode, 45%) | Clear at follow up | 60% clearance rate, near resolution in some treated areas, 30-50% aesthetic improvement; decreased pain and pruritus, and flares | Excellent cosmetic results | IV |
| O’Brien et al 2019             | Case report, 2              | UltraPulse Lumenis Fractionated CO₂ laser | Ultra pulsed, 10,600 nm, 600 Hz, 40-60 W, exposure time 10ms, 40-100m | 12 | 10-40% (mode, 20%) | Patient still undergoing procedures | 75% clearance rate; 75% aesthetic improvement; decreased pain and pruritus, flares | Post laser erythema | IV |
| Study Design, Patients | Treatment Modality | Laser Settings | Number of treatments | TBSA Treated (Per-treatment) | Duration of response | Aesthetic Effect | Adverse Effects |
|-----------------------|--------------------|----------------|---------------------|-----------------------------|----------------------|----------------|----------------|
| Roos et al, 2008    | FLiPDL (FPDL, V-Star: Cynonure Inc, Westford, Massachusetts) | 50.5 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case report, 1 | Chest (10%) | 15 month follow up | Excellent | None |
| Wu et al, 2011       | Flashlamp-pumped pulsed dye laser (FPDL, V-Star: Cynonure Inc, Westford, Massachusetts) | 50.5 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case report, 1 | Chest (10%) | 15 month follow up | Excellent | None |
| Cannarozzo et al, 2016 | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, back (25%) | 18 months | Good – few persistent lesions at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, face (20%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, arms (30%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, arms (30%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Face, arms (30%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, rear (30%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Face, arms (30%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, arms (30%) | 18 months | Excellent – clear at both follow up appointments | None |
|                       | 595 nm Pulse Dye Laser | 595 nm, 0.5 ms, spot-size 10-12 mm, 6.5 – 7 J/cm² | Case series, 8 | Chest, arms (30%) | 18 months | Excellent – clear at both follow up appointments | None |
Table 1. Continued

| Article | Study Design, No. of Patients | Treatment Modality | Laser Settings | Number of treatments | TBSA Treated (Per-treatment) | Duration of response | Aesthetic Effect | Adverse Effects | Evidence Level | Notes |
|---------|-----------------------------|-------------------|---------------|---------------------|----------------------------|----------------------|-----------------|----------------|---------------|-------|
| **Er:YAG Laser** | | | | | | | | | | |
| Beier and Kaufmann 1999 | Case report, 2 | Pulsed 2.94-um Er:YAG laser (MCL 29 Dermablate; Aesculap Meditec GmbH Jena, Germany) | Painting and point technique, spot sizes 1.6-5.0 mm, 5-10 Hz, 300-1000 mJ, 7.1 J/cm², 6 passes, pulse width 350 ms | 1 | Axilla, scapular, upper arm (5%) | Clear at 11 month follow up | Complete symptomatic relief in ablated areas, skin biopsy at 8 months showed no signs of DD | A few atrophic hypopigmented spots after deeper ablation | IV | |
| | | | | | | | | | | |
| | | Pulsed 2.94-um Er:YAG laser (MCL 29 Dermablate; Aesculap Meditec GmbH Jena, Germany) | Painting and point technique, spot sizes 1.6-5.0 mm, 5-10 Hz, 300-1000 mJ, 5 J/cm², 7 passes, pulse width 350 ms | 1 | Trunk, extremities, ventral aspect of neck (30%) | Clear at 20 month follow up | Complete symptomatic relief in ablated areas, skin biopsy at 8 months showed no signs of DD | Minor hypopigmentation of the cubital fossa and popliteal cavity | IV | |
| **Erbium-Doped Fiber Laser** | | | | | | | | | | |
| Katz et al., 2010 | Case report, 1 | 1550-nm Erbium-doped Fiber laser (Fraxel SR, 1500, Reliant Technologies Inc., Mountain View, CA) | 1550 nm, 70 mJ, treatment level of 11 (corresponded to a coverage of 32%), eight passes | Chest: 3 Arms: 1 Lower legs: 4 | 40-50% | No long term follow up | > 50-75% symptomatic and clinical improvement in treated areas, patient satisfaction paralleled physician subjective analysis | Mild pain and moderate post-procedural erythema, edema | IV | |
| **Diode Laser** | | | | | | | | | | |
| Brown et al., 2010 | Case report, 1 | Smoothbeam near-infrared 1450-nm wavelength diode laser (Candela Corporation, Wayland, MA, USA) | 1450 nm, 6mm spot, 14 J/cm², DCD 30 stacking the pulses from 3-10 times Areas previously treated with continuous CO₂ laser | Limited area on lower back (<20%) | Biopsy demonstrated no histological features of DD at 3 years. At 9 years only partial recurrence in lower back | Pruritus reduced and pain relieved clinically no signs of disease at laser sites | Pain and prolonged wound healing (3 weeks) | IV | |

TBSA, total body surface area, W, Watts, Hz, Hertz, Er:YAG, erbium-doped yttrium aluminium garnet

Note: Level of Evidence: IA, includes evidence from the meta-analysis of randomized controlled trials; IB, includes evidence from at least one randomized controlled trial; IA, includes evidence from at least one controlled study without randomization; IB, includes evidence from at least one other type of experimental study; III, includes evidence from nonexperimental descriptive studies; IV, includes evidence from expert committee reports or opinions or clinical experience of respected authorities, or both.**
had greater than one procedure, with the average number of laser treatments per patient being 3.2 ± 4.0. Patients treated with Er:YAG underwent the fewest number of procedures, with both patients (n = 2) undergoing only one treatment session. In comparison, several patients treated with the CO₂ laser underwent greater than 20 treatments. The interval time between the first and second treatments ranged from two weeks to nine months, with a two-month interval being the most frequently reported (mode 2 months, average 2.23 ± 1.6 months). Based on anatomical regions reported in each article, the TBSA treated per session was estimated by the author K.F.O. The TBSA treated ranged from 5-50%, with an average TBSA of 19 ± 14%. There was an equal distribution of the TBSA treated among each laser type.

Follow-up after final laser treatment ranged from 0.5 to 20 months, with a variable degree of follow-up reported (standard deviation: 7 months). The time to response (average: 1.0 ± 0.52 months) was only reported in two-thirds of the cases reviewed, with improved clinical and symptomatic improvement being reported most commonly within four weeks following the first treatment. Of the reported cases in this review, both CO₂ and PDL had the quickest time to response, with CO₂ laser clinical response time ranging from immediate to 2.5 months. All patients undergoing PDL reported clinical or symptomatic improvement by 4 weeks. Of note, one of the required parameters from Cannarozzo et al. was the time to response, which arguably skews the time to response in favor of the PDL. The duration of response was not longitudinally studied in the majority of cases reviewed. Final follow-up ranged from 1 month to 9 years. The single patient followed for 9 years underwent over 20 treatments, with both the CO₂ laser and the Diode laser. This patient experienced partial recurrence at only one of the treated areas during the 9 years of follow-up. Two studies, one with Erb-YAG and the other with the CO₂ laser, demonstrated biopsy-proven clearance of DD in areas treated with the laser at 18 and 24 months post final treatment respectively.

The outcome of treatment was determined by a range of subjective parameters from clinical improvement rated by the treating physician to clinical and/or symptomatic improvement rated by the patient. Subjective outcomes reported included pain, pruritus, weeping, and odor, and appearance was similar for all laser types. Adverse events differed by lasers. The most common adverse events from CO₂ and Erb-YAG lasers were dyspigmentation, scarring, pain, and post-laser erythema and edema. Secondary infection with HSV infection was seen in two patients treated with PDL.5

Discussion
This is the first comprehensive review to synthesize the available results on laser therapy treatment in DD. The exact mechanisms by which laser surgery improves DD remains unexplained, but postulations exist. Laser ablation of the papillary dermis is believed to be essential for success as more superficial treatments result in early relapse.10,16 The destruction of eccrine glands is also thought to reduce sweat-associated disease exacerbation.6 Finally, the side effect of scarring is postulated to decrease the constant external damage to the skin experienced by patients with DD.6 Taken together, the physical alterations in the treated skin change the threshold for the expression of the DD phenotype.6

At present, there are three major classes of dermatologic lasers used in DD: gas lasers, solid state lasers, and dye lasers, which come in ablative and nonablative forms.15

Laser types used in Darier Disease
Ablative
Carbon Dioxide (CO₂) Laser
This ablative laser comes in both fractionated and non-fractionated forms.17 The fractionated CO₂ laser was one of the most commonly reported lasers used to treat DD (Table 1). The mechanism of action of the fractionated CO₂ laser in DD is believed to be secondary to the destruction of the follicular and adnexal epithelium, which allows for remodeling and keratinocytes differentiation, increasing skin barrier thickness.8,12 The fractionated CO₂ laser appears safe in the treatment of large BSAs, but as the percentage of the TBSA treated increases, there may be an associated risk of a DD flare.

Adverse events of the fractionated CO₂ laser ranged from immediate postoperative erythema and pain to hyperpigmentation and downtime post procedure. Alternatively, skin softening and texture improvement have been noted immediately post-operatively.

Unless explicitly described as being fractionated, all previously reported CO₂ laser treatments found in the literature review were assumed to be non-fractionated.6,7,8,11 Reported side effects from the non-fractionated CO₂ laser cases reviewed were minimal and included hyperpigmentation and scarring;8 side effects were also correlated with the increased number of treatments.

There has been one report of a patient who underwent shave excision prior to CO₂ laser treatment with success. The preceding shave excision was associated with less subjective pain and faster healing time when compared to the procedures involving solely the CO₂ laser. A different patient who left without papillary dermis following CO₂ laser treatment also remained disease-free for up to 10 years, supporting the fact that obliterating the culprit of disease, the dermis, leads to decreased numbers of flares.7

Nonfractionated Er:YAG Laser
The Er:YAG is a non-fractionated laser that emits light at 2940-nm wavelengths in the infrared range. Its
The non-fractionated Er:YAG laser also appears to be efficacious in the treatment of DD. Both patients treated with the non-fractionated Er:YAG laser (the TBSA treated ranged from 5%-30%) in the literature required one treatment before going into complete remission. Additionally, one patient demonstrated biopsy negative DD in treated areas at 18 months after treatment. A significant decrease in itching was also reported after a single use of this laser. The side effects of the Er:YAG laser included post-operative edema and skin crusting after a single procedure. Dyspigmentation, with hypopigmentation being more common, was a common long-term side effect.

Nonablative

**Erbium-Doped Fiber laser**

The 1550-nm erbium-doped fiber laser is able to penetrate depths of 382-1400mm, using energy levels up to 70mJ, while maintaining a high safety margin. In comparison to the ablative Er:YAG laser, a greater number of treatments and a more extensive TBSA treated per procedure have been shown to be safe. Additionally, in the case reviewed, the erbium-doped fiber laser demonstrated up to an 85% improvement of both clinical and subjective symptoms. Although this laser type may require more treatment sessions than an ablative laser, the overall complication rate was lower and recovery time appears to be shorter than the other laser types used in DD.

**Diode Laser**

The 1450-nm diode laser is a light-emitting near-infrared laser. The mechanism of action is controlled tissue injury in the upper dermis while stimulating deep dermal remodeling and collagen production. Currently, there is only one reported case of a DD patient being treated with a diode laser, and that patient was additionally treated with the CO2 laser; hence, efficacy and outcomes specifically related to the diode laser are unable to be determined. Recovery was reported to be painful and wound healing took three weeks. Unique outcomes in the patient treated with both the CO2 laser and the diode laser included lack of skin infections for several years and no histological features of residual DD on biopsy taken three years after treatment.

**Pulsed Dye Laser**

A Pulsed Dye Laser is a 595nm laser used in the treatment of many inflammatory disorders. The mechanism of action is selective photothermolysis of oxyhemoglobin, capillary damage and edema of endothelial cells in dermal connective disuse, leading to the release of cytokines and growth factors from the dying cells. DD is an inflammatory disease, and therefore the success of PDL is likely through its immunomodulatory properties. PDL is considered safe and effective. In the single case series included in this review, a minimum of two produced favorable outcomes. The main side effect reported in PDL therapy was moderate pain and increased risk for HSV infection.

**Conclusion**

This review demonstrates the clinical outcomes of five different dermatologic lasers in the treatment of DD. PDL and CO2 lasers, particularly fractionated CO2 lasers, were the most commonly reported lasers and demonstrated fast, long-lasting clinical and symptomatic improvements in Darier’s patients. Ablative lasers, including both CO2 and Er:YAG, appear to be safe and effective in DD treatment despite the slightly higher side effect profile. With the addition of the fractional capability to the CO2 laser, the intensity of the ablative lasers is now better tolerated. It should be noted that the extent of the TBSA treated in patients should be carefully monitored, as we noted a risk of a DD flare with an increasing area of treatment in one of our cases. To our knowledge, we are the first to report this side effect of laser treatment of DD. Limitations of this review include a limited number of patient reports and lack of standardized long-term follow-up. Although more robust and controlled studies using ablative lasers are needed, laser treatment in DD appears to be a promising alternative therapy in DD.

**Ethical Considerations**

Not applicable.

**Conflict of Interests**

The authors declare no conflict of interest.

**Acknowledgement**

We are immensely grateful to Stephen J. Fernandez for his statistical expertise that greatly assisted with the analysis of this study.

**Supplementary Materials**

Supplementary file 1 contains Table S1.

**References**

1. Engin B, Kutlubay Z, Erkan E, Tüzün Y. Darier disease: A fold (intertriginous) dermatosis. *Clin Dermatol.* 2015;33(4):448-51. doi: 10.1016/j.clindermatol.2015.04.009.
2. Savignac M, Edir A, Simon M, Hovnanian A. Darier disease: a disease model of impaired calcium homeostasis in the skin. *Biochim Biophys Acta.* 2011;1813(5):1111-7. doi: 10.1016/j.bbamacr.2010.12.006.
3. Bologna JL, Schaffer JV, Cerroni L. *Dermatology.* 4th ed.
4. Moher D, Liberati A, Tetzlaff J, Altman DG. Preferred reporting items for systemic reviews and meta-analyses: the PRISMA statement. *PLoS Med.* 2009;6(7):e1000097. doi: 10.1371/journal.pmed.1000097.

5. Cannarozzo G, Bonciani D, Sannino M, Tamburi F, Morini C, Piccolo D, et al. Dye laser treatment for Darier disease: Results of a case series. *Photomed Laser Surg.* 2016;34(7):305-7. doi: 10.1089/pho.2015.4034.

6. Brown VL, Kelly SE, Burge SM, Walker NP. Extensive recalcitrant Darier disease successfully treated with laser ablation. *Br J Dermatol.* 2010;162(1):227-9. doi: 10.1111/j.1365-2133.2009.09540.x.

7. McElroy JA, Mehregan DA, Roenigk RK. Carbon dioxide laser vaporization of recalcitrant symptomatic plaques in Hailey-Hailey disease and Darier's disease. *J Am Acad Dermatol.* 1990;23(5 Pt 1):893-7. doi: 10.1016/0190-9622(90)70311-5.

8. Minsue Chen T, Wanitphakdeedecha R, Nguyen TH. Carbon dioxide laser ablation and adjunctive destruction for Darier-White disease (keratosis follicularis). *Dermatol Surg.* 2008;34(10):1431-4. doi: 10.1111/j.1524-4725.2008.34303.x.

9. Krakowski AC, Nguyen TA, Eichenfield LF. Treatment of segmental keratosis follicularis (Darier disease) Using Ablative Fractional Laser Resurfacing. *Dermatol Surg.* 2015;41(4):516-8. doi: 10.1097/DSS.0000000000000315.

10. Raszewska-Famielec M, Dudra-Jastrzebska M, Borzeczi A, Chodorowska G. Darier-White disease treated with fractional CO2 laser in two cases. *Dermatol Ther.* 2015;28(4):254-7. doi: 10.1111/dth.12226.

11. Tsiogka A, Stuckler C, Prodinger C, Koller J. Condyloma-like Darier's disease of the inguinal region: resolution after surgical excision and CO2 laser ablation. *J Dtsch Dermatol Ges.* 2015;13(11):1180-4. doi: 10.1111/ddg.12831.

12. Bennrously R, Litaem N, Hammami H, Badri T, Fenniche S. Significant alleviation of Darier’s disease with fractional CO2 laser. *J Cosmet Laser Ther.* 2015;17(2):77-9. doi: 10.3109/14764172.2014.988728.

13. Roos S, Karsai S, Ockenfel HM, Raulin C. Successful treatment of Darier Disease with the flashlamp pumped pulse-dye laser. *Arch Dermatol.* 2008;144(8):1073-5. doi: 10.1001/archderm.144.8.1073.

14. Beier C, Kaufmann R. Efficacy of erbium:YAG laser ablation in Darier disease and Hailey-Hailey disease. *Arch Dermatol.* 1999;135(4):423-7. doi: 10.1001/archderm.135.4.423.

15. Katz TM, Firoz BF, Goldberg LH, Friedman PM. Treatment of Darier’s disease using a 1,550-nm erbium-doped fiber laser. *Dermatol Surg.* 2010;36(1):142-6. doi: 10.1111/j.1524-4725.2009.01369.x.

16. Preissig J, Hamilton K, Markus R. Current laser resurfacing technologies: A review that delves beneath the surface. *Semin Plast Surg.* 2012;26(3):109-16. doi: 10.1055/s-0032-1329413.

17. Gianfaldoni S, Tchernev G, Wollina U, et al. An overview of laser in dermatology: The past, the present and … the Future(?). Open Access Maced J Med Sci. 2017;5(4):526-30. doi: 10.3889/oamjms.2017.130.

18. Phillips B, Ball C, Sackett D Et al. Oxford Centre for Evidence-based Medicine-Levels of Evidence (March 2009). https://www.cebm.net/2009/06/oxford-centre-evidence-based-medicine-levels-evidence-march-2009/. Accessed 25 August 2018.