A comparison study of outcome measures for epidermolysis bullosa: Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI) and the Instrument for Scoring Clinical Outcomes of Research for Epidermolysis Bullosa (iscorEB)

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Background: The success of clinical trials in Epidermolysis Bullosa (EB) is dependent upon the availability of a valid and reliable scoring tool that can accurately assess and monitor disease severity. The Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI) and Instrument for Scoring Clinical Outcomes of Research for Epidermolysis Bullosa (iscorEB) were independently developed and validated against the Birmingham Epidermolysis Bullosa Severity Score but have never been directly compared.

Objective: To compare the reliability, convergent validity, and discriminant validity of the EBDASI and iscorEB scoring tools.

Methods: An observational cohort study was conducted in 15 patients with EB. Each patient was evaluated using the EBDASI and iscorEB-clinician scoring tools by 6 dermatologists with expertise in EB. Quality of life was assessed using the iscorEB-patient and Quality of Life in EB measures.

Results: The intraclass correlation coefficients for interrater reliability were 0.942 for the EBDASI and 0.852 for the iscorEB-clinician. The intraclass correlation coefficients for intrarater reliability was 0.99 for both scores. The two tools demonstrated strong convergent validity with each other.
**Conclusion:** Both scoring tools demonstrate excellent reliability. The EBDASI appears to better discriminate between EB types and disease severities. (JAAD Int 2021;2:134-52.)

**Key words:** blistering skin disease; dermatology; epidermolysis bullosa; Epidermolysis Bullosa Disease Activity and Scarring Index; Instrument for Scoring Clinical Outcomes of Research for Epidermolysis Bullosa; outcome measure.

## INTRODUCTION

Epidermolysis Bullosa (EB) encompasses multiple heterogeneous genodermatoses, grouped by a shared fragility of epithelial lined tissues and surfaces, particularly the skin. Consequently, EB is characterized by recurrent blistering and erosions in response to minimal trauma.\(^1\) Although rare, with an incidence of 19.6 cases per million live births, morbidity and mortality in patients with EB is high.\(^2\,3\) The ability of clinical trials to demonstrate treatment effectiveness is reliant upon the availability of a reliable and valid outcome measure to quantify disease severity and therapeutic response, a notion becoming increasingly important as the therapeutic potential for EB broadens.\(^4\)

Over the past 2 decades, 4 EB-specific instruments have been designed to monitor disease severity.\(^5\,8\) In 2003, The Japanese Study Group for Rare Intractable Skin Diseases devised the first disease-specific severity scores for EB.\(^8\) However, these indices provide a broad categorization of disease, which hampers their ability to detect more minor fluctuations in severity. The Birmingham Epidermolysis Bullosa Severity Score (BEBS), developed and validated in 2009, was the first universal scoring system for all EB types.\(^7\) However, most of the scoring items in the scale are largely the consequence of scarring: a chronic process inelastic to therapy.

Validated in 2013, the Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI) is the only EB scoring measure that separates ongoing disease activity from accumulative damage.\(^6\) This premise was based on a number of other dermatological scoring systems that distinguish between activity and damage.\(^9\,11\) The capacity of the EBDASI to gauge severity and clinical response strongly supports its application in longitudinal studies and clinical trials.\(^12\)

Initially developed in 2014, the Instrument for Scoring Clinical Outcomes of Research for Epidermolysis Bullosa (iscorEB) was partially validated in 2018 as being able to reliably distinguish between EB types and severities.\(^5\)

The EBDASI and iscorEB are currently considered the most comprehensive and reliable EB-specific scoring measures available, and have both been used in clinical trials for disease monitoring.\(^13\,14\) However, as both tools were independently validated against the BEBS with differing methodologies, it is currently impossible to determine which tool would be best to use as an outcome measure for clinical trials in EB.

## METHODS

### Patient selection

Based on feasibility, we initially proposed a sample size in order to discriminate excellent from moderate intraclass correlation coefficients (ICC) with 95% confidence intervals. Patients with EB attending regular reviews at the St George Hospital Campus and Premier Dermatology, Sydney, were recruited for the study. Eligibility criteria specified a diagnosis of EB confirmed by consistent clinical findings, immunofluorescence mapping, and/or electron microscopic and genotyping of EB. Patients with all subtypes of EB were eligible. Written consent was obtained from all adult participants and from the parents/guardians of minors. Assent was also obtained from all participants aged 6-17 years.

### Scoring procedure

The patient-dependent components of the study were carried out on a single day in August (winter) at

## CAPSULE SUMMARY

- The Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI) and Instrument for Scoring Clinical Outcomes of Research for EB are the 2 leading outcome measure tools for the assessment and monitoring of disease severity but have never been directly compared.
- The EBDASI demonstrated a superior ability to discriminate between EB types and disease severities, particularly in patients with mild disease.
Premier Dermatology Research & Development, Sydney. Six dermatologists with prior experience in the assessment and management of EB patients were involved in the scoring on the day. Prior to the assessment of patients, all dermatologists received training in the format of the scoring sessions and the use of the outcome measures.

Three scoring sessions were held throughout the day, each involving 5 patients. As each patient arrived, they completed 2 quality of life (QoL) assessment tools; the iscorEB-p and Quality of Life in Epidermolysis Bullosa score (QOLEB), before being taken to a private room to remove their clothes and dressings. The 6 dermatologists rotated independently among the rooms, so only a single doctor was scoring a particular patient at any time. Each doctor completed both the EBDASI and iscorEB-c for each patient, also recording the time taken for completion of each tool. The order of completion of these outcome measures among patients was randomized using a computer-generated random pattern. A clinical photographer took objective photographs of the patients for later comparison with the results (Fig 1). To determine intraobserver reliability, at the conclusion of each scoring session there was an opportunity for patients to be rescored. Each doctor rescored 2 patients among the three sessions, who were predetermined at random using the aforementioned computer random sequence generation. Doctors were blinded to who they would rescore until they had finished scoring all patients from that session. Depending on which patients were rescored, the time interval between the initial and subsequent scoring ranged from 20 to 90 minutes.

Necessary components of the patient’s medical history, as well as blood tests, body mass index (BMI), and bone mineral densitometry (BMD) results were collected by the coinvestigators prior to the study day. This information was summarized on a single A4 sheet and provided in the room of each
iscorEB: CLINICIANSUBSCORE (max 138)

A. SKIN INVOLVEMENT (score for each affected region)

| Characteristics          | Value | Head and neck | Upper extremity | Trunk | Lower extremity |
|--------------------------|-------|---------------|-----------------|-------|----------------|
| Intact blisters          | 1     |               |                 |       |                |
| Erosions/denuded skin    | 1     |               |                 |       |                |
| Crusting/Scabbing        | 1     |               |                 |       |                |
| Chronic wounds (≥6 wks)  | 4     |               |                 |       |                |
| Infections (at least one wound with ≥3 of expanding borders, local pain, increased local temperature, purulent exudate, foul odor) | 6 | | | | |

A1 skin characteristic subscore

| Weighing factor (wf) | 0.1 | 0.2 | 0.3 | 0.4 |
|----------------------|-----|-----|-----|-----|
| * for patients ≤8 years | *0.2 | *0.2 | *0.3 | *0.3 |

A2 subscore (A1Xwf)

A3 subscore (Surface area affected %)

| Value | 1 | 10-29% | 30-49% | 50-69% | 70-89% | >90% |
|-------|---|--------|--------|--------|--------|------|

A4 regional skin score (A2XA3)

A. TOTAL SKIN INVOLVEMENT added regional skin scores Max 78

B. MUCOSAL INVOLVEMENT (present at the time of the exam and/or within the past 4 weeks)

| Location | Characteristic | Value | Characteristic | Value |
|----------|----------------|-------|----------------|-------|
| B1. Mouth | Erosions        | 1     | Mouth opening  | 0     |
|          | - Present       | 0     | (distance between upper and lower incisors) | 0     |
|          | - Absent        |       | 50%ile         | 1     |
|          |                 |       | 10-49%ile      | 2     |
|          |                 |       | <9%ile         | 3     |
| Mouth subscore |          |       | B1=            |       |
| B2. Airway | Stridor/hoarseness | 0     | EB related inhaled steroids use | 0     |
|           | - Absent        |       | - Absent       | 0     |
|           | - 1-2 days/month | 1     | - 1-2 days/month | 1     |
|           | - 1-2 days/week | 2     | - 1-2 days/week | 2     |
|           | - >3 days/week  | 3     | - >3 days/week  | 3     |
| Airway subscore |          |       | B2=            |       |
| B3. Eye | Eye redness/erosions | 0     | Palpebral closure (patient supine with eye closed) | 0     |
|          | - Absent        |       | - Full closure  | 0     |
|          | - 1-2 days/month | 1     | - White to inferior conjunctiva | 1     |
|          | - 1-2 days/week | 2     | - White to cornea | 2     |
|          | - >3 days/week  | 3     | - White to pupil | 3     |
| Eye subscore |          |       | B3=            |       |

B. TOTAL MUCOSAL SCORE (mouth+ airway +eye score) Max 15

C. INTERNAL ORGAN INVOLVEMENT (within the past 6 months)

| C1. GI/Nutrition | Characteristic | Value |
|------------------|----------------|-------|

iscorEB Version 3, 2015 © SickKids Hospital

**Fig 2.** Instrument for Scoring Clinical Outcomes of Research for Epidermolysis Bullosa.
**D. LABORATORY ABNORMALITIES (within the past 6 months)**

| Laboratory test | Ranges | Value | Item | Value |
|-----------------|--------|-------|------|-------|
| D1. Anemia | Hb value | 100-119 | 1 | None |
| | | 80-99 | 2 | Oral iron |
| | | 61-79 | 3 | Intravenous iron |
| | | ≤60 | 4 | Transfusions |

**D3. Low albumin**

| Albumin value | g/L | g/100ml | Value |
|---------------|-----|---------|-------|
| ≥40 | ≥4 | 0 |
| 30-39 | 3-3.9 | 1 |
| 21-29 | 2.1-2.9 | 2 |
| ≤20 | ≤2 | 3 |

**D4. Inflammation**

| ESR: | ≤50mm/h | 0 |
| CRP: | ≤50mg/L | 1 |
| PLT: | ≤600x10^9/mm^3 | 2 |
| Ferritin: | ≤250 µg/L | 3 |
| | ≥500mm/h | 4 |
| | ≥5mg/dL | 5 |
| | ≥600x10^9/mm^3 | 6 |
| | ≥250 µg/L | 7 |

**E. COMPLICATIONS/PROCEDURES (within the past 6 months)**

| Items | Categories | Value |
|-------|------------|-------|
| E1. Squamous cell carcinoma (skin, oral or esophagus) | - None | 0 |
| | - 1 new SCC | 1 |
| | - >2 new SCCs | 2 |
| | - nodal spread | 3 |
| | - metastatic disease | 4 |
| Number: | | |

| E2. Osteopenia/osteoporosis | - None | 0 |
| | - Normalized Z score ≤2 | 1 |
| | - Non-traumatic fractures | 2 |

| E3. Unscheduled hospital visits | - None | 0 |
| | - EB related emergency visits | 1 |
| | - EB related admission | 2 |
| | - EB related ICU admission | 3 |

| E4. Esophageal dilatation(s) | - None | 0 |
| | - 1-2 | 1 |
| | - 3-4 | 2 |
| | - ≥5 | 3 |

**E. COMPLICATIONS/PROCEDURES (SCCs+ osteopenia+ hospital visits+ dilatation)**

Max = 18

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Fig 2. continued.
Mouth opening
Girls 3-18 years

Mouth opening
Boys 3-18 years

Maximal distance between the lower and upper incisors (front teeth)

Fig 2. continued.
Patient. Percentile charts for BMI and mouth opening were also available in each room. This information was necessary for the iscorEB-c (Fig 2) and the assessors were required to use these details to designate a numerical value in the relevant section of the score.

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### Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI)

The EBDASI scores disease activity and damage separately across each of its 5 sections: skin, scalp, mucosa, nails, and other epithelialized surfaces. As the most comprehensive section, the “skin” is scored at 12 anatomical sites.
All components of the EBDASI can be completed from a detailed examination of the patient, and a basic history taken from the patient (and/or carer) at the time of scoring. Total activity is given a score out of 276, with damage scored out of 230, adding to an overall score out of 506.

### Instrument for Scoring the Clinical Outcomes of Research for Epidermolysis Bullosa (iscorEB)

The iscorEB comprises 2 separate sections: the iscorEB-p and iscorEB-c. The iscorEB-p is a QoL measure completed by the patient. The score comprises 15 questions across 7 domains: pain, itch, essential functions, sleep, daily activities, mood, and impact (Fig 2). The patient allocates a numerical value (0-8) to each question that corresponds with the best descriptor of their experience over the last 4 weeks. These allocated scores add to a maximum of 120.

The iscorEB-c is the clinician-completed component of the overall iscorEB measure. The score spans 5 sections: skin, mucosal, internal organ involvement, laboratory abnormalities, and complications/procedures, which sum to a total out of 114 (Fig 2). Aside from the first 2 sections involving a...
The Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI) quantifies disease severity by scoring activity and damage across 5 domains.

### Section 1: Skin

#### Activity

| Anatomical Location | Erosions/Blisters +/- crusting | Number of lesions if < 3 |
|---------------------|--------------------------------|--------------------------|
| 0                   | absent                         | 0 absent                 |
| 1                   | 1-3 lesions, none ≥ 2 cm in any diameter | 0 absent 1 present |
| 2                   | 1-3 lesions, at least one lesion ≥ 2 cm in any diameter, none > 6 cm | 0 absent 1 present |
| 3                   | >3 lesions, none > 8 cm in diameter | 0 absent 1 present |
| 5                   | >3 lesions, and/or at least one lesion ≥ 6 cm in diameter | 0 absent 1 present |
| 7                   | >3 lesions, and/or at least one lesion ≥10 cm in diameter | 0 absent 1 present |
| 8                   | almost entire area involved     | 0 absent 1 present |
| 10                  | entire area involved           | 0 absent 1 present |

#### Damage

| Erythema | Post-inflammatory hyperpigmentation/ hypopigmentation (indicate colour of pigmentation) | Poikiloderma | Skin atrophy | Hyperkeratosis/ scaling/diffuse | Scarring | Milia |
|----------|----------------------------------------------------------------------------------------|--------------|--------------|---------------------------------|----------|-------|
| 0 absent | 0 absent                                                                              | 0 absent     | 0 absent     | 0 absent                        | 0 absent | 0 absent |
| 1 present| 1 present                                                                             | 1 present    | 1 present    | 1 present                       | 1 present| 1 present|

Fig 3. The Epidermolysis Bullosa Disease Activity and Scarring Index quantifies disease severity by scoring activity and damage across 5 domains.
## Section II: Scalp

### Activity

| Scalp            | Erosions/Blisters | Number lesions if \( \leq 3 \) |
|------------------|-------------------|----------------------------------|
| 0 absent         |                   |                                  |
| 1 in one quadrant|                   |                                  |
| 2 two quadrants  |                   |                                  |
| 3 three quadrants|                   |                                  |
| 4 affects four quadrants|                |                                  |
| 8 affects four quadrants with at least one lesion > 6 cm | | |
| 9 near complete scalp involvement | | |
| 10 entire scalp involved | | |

**Subtotal**

**Total Scalp (0-10)**: /10

### Damage

| Post-inflammatory hyperpigmentation/Post-inflammatory hypopigmentation or Erythema from resolving lesion or Hyperkeratosis | Scarring Alopecia |
|------------------------------------------------------------------------------------------------------------------|------------------|
| 0 absent                                                         | 0 absent         |
| 1 quadrant involved                                             | 1 quadrant involved|
| 2 quadrants                                                     | 2 quadrants      |
| 3 quadrants                                                     | 3 quadrants      |
| 4 affects four quadrants                                        | 4 affects four quadrants|
| 8 affects four quadrants with at least one lesion > 6 cm        | 8 affects four quadrants with at least one lesion > 6 cm|
| 9 near complete scalp involvement                              | 9 near complete scalp involvement |
| 10 entire scalp involved                                        | 10 complete alopecia |

**Subtotal**

**Total Scalp (0-10)**: /20

## Section III: Mucous Membranes

### Activity

| Anatomical Location | Erosions/Blisters/erythema/mucosal atrophy/fissures/stenosis | Number lesions if \( \leq 3 \) |
|---------------------|-------------------------------------------------------------|----------------------------------|
| Eyes                |                                                             |                                  |
| Nose                |                                                             |                                  |
| Buccal mucosa       |                                                             |                                  |
| Hard palate         |                                                             |                                  |
| Soft palate         |                                                             |                                  |
| Upper gingiva       |                                                             |                                  |
| Lower gingiva       |                                                             |                                  |
| Tongue              |                                                             |                                  |
| Floor of mouth      |                                                             |                                  |
| Labial mucosa       |                                                             |                                  |
| Posterior pharynx   |                                                             |                                  |
| Anogenital          |                                                             |                                  |

**Total Mucosal Activity**: /120

### Damage

| Lesions                                      | Score (0=absent) (2=present) |
|----------------------------------------------|------------------------------|
| Ectropion (inversion of eyelids)             |                              |
| Symblepharon (fusion of conjunctival layers) |                              |
| Visible corneal opacity                     |                              |
| Clinical microstomia (\(<35mm\) between upper and lower incisors/alveolar processes) | |
| Ankyloglossia                                |                              |
| Intraoral scars                              |                              |
| Enamel hypoplasia                            |                              |
| Anal strictures                              |                              |

**Total Mucosal Damage**: /16

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*Fig 3. continued.*
Section IV: Nails

| FINGERNAILS |  |  |
|-------------|---|---|
| (please indicate the number of nails per hand affected in the respective boxes) | R | L |
| ACTIVITY | blistering/erosions/crusting/signs of inflammation (nail bed and nail folds) | /5 | /5 |
| DAMAGE | Dystrophic | /5 | /5 |
| Anonychia/Number of amputated digits/number of digits with pseudosyndactyly | /5 | /5 |
| Total fingernail activity score = | | /10 |
| Total fingernail damage score = (no. of dystrophic nails + 3 x no. of anonychia) | | /30 |

| TOENAILS |  |  |
|-----------------|---|---|
| (please indicate the number of nails affected in the respective boxes) | R | L |
| ACTIVITY | blistering/erosions/crusting/signs of inflammation (nail bed and nail folds) | /5 | /5 |
| DAMAGE | Dystrophic | /5 | /5 |
| Anonychia/Number of amputated digits/number of digits with pseudosyndactyly | /5 | /5 |
| Total toenail activity score = | | /10 |
| Total toenail damage score = (no. of dystrophic nails + 3 x no. of anonychia) | | /30 |

| Total Nail Activity Score | /20 | Total Nail Damage Score | /60 |

Quality of Life in EB (QOLEB) score. The QOLEB is a QoL questionnaire containing 17 questions, with a maximum score of 51. Created and validated by Frew et al in English in 2009, the QOLEB...
**Section V: Other epithelialized surfaces**

| Anatomical Location | Activity | Score | Damage | Score |
|---------------------|----------|-------|--------|-------|
| Larynx              | 0= No laryngeal involvement 2= Occasional hoarseness | /2 | 0= no involvement 3 = Frequent/persistent hoarseness 5 = Apnoea/asphyxia episodes 10 = Tracheostomy | /10 |
| Oesophagus          | 0= normal 2= Dysphagia | /2 | 0= no involvement 2= Stricture requiring dilatation 3= Recurrent stricture requiring 2-5 dilatation 5= Recurrent stricture requiring >5 dilatation 8= Insertion of nasogastric tube 10= Gastrostomy | /10 |
| Genitourinary       | 0=normal 2= Dysuria/ Bladder spasm | /2 | 0= no involvement 3= meatal/vaginal stenosis 5= ureteric/urethral stenosis +/- stent 8= recurrent ureteric/ urethral stenosis 10= urostomy/PD catheter/hD catheter | /10 |
| Hands – pseudosyndactyly | NOT APPLICABLE | | | /10 |
| Skin Cancer(SCC)    | NOT APPLICABLE | | | /10 |

**Total score** /6 **Total Damage Score** /50

**Total Activity Score** (Sections I + II + III + IV + V) 276 **Total Damage Score** (Sections I + II + III + IV + V) 230

**Overall Total Score**

Total Activity score + Total Damage Score /506

Stop time: ____________ Time to complete: ____ Mins ____ Secs

Fig 3. continued.
has since been translated and validated in a number of languages.\textsuperscript{15-18} All patients in this study completed the English version of this score. Each question requires the patient to identify (from 0 to 3) the degree to which their EB affects a particular emotional or functional aspect of daily life.\textsuperscript{15,17}

### Table I. Demographic and clinical characteristics of the study cohort\

| Age  | Range (mean ± SD) | Sex  | Race/ethnicity | Disease severity; corresponding EBDASI score range\textsuperscript{12} | Disease severity; iscorEB validation criteria\textsuperscript{5} |
|------|-------------------|------|----------------|-------------------------------------------------|-------------------------------------------------|
|      | 16-73 (43.7 ± 14.6) | Female | 4 (27) | Mild; 0-42 | Mild; localized involvement, 0 non-skin complications |
|      |                   |       |             | Moderate; 43-106 | Moderate; widespread involvement, <3 non-skin complications |
|      |                   |       |             | Severe; 107-506 | Severe; generalized involvement, ≥3 non-skin complications |
|      |                   |       | Caucasian | 11 (73) | 6 (40) |
|      |                   |       | Asian | 1 (7) | 2 (13) |
|      |                   |       | Middle-eastern | 3 (20) | 2 (13) |

**Epidermolysis Bullosa type, subtype**
- Simplex, localized
- Junctional, generalized intermediate
- Dominant dystrophic
- Recessive dystrophic, generalized intermediate
- Recessive dystrophic, generalized severe

**EBDASI**, Epidermolysis Bullosa Disease Activity and Scarring Index; iscorEB, Instrument for scoring the clinical outcomes of research for Epidermolysis Bullosa; SD, standard deviation.

*All values are n (%) unless otherwise specified.*

### Statistical analysis

Statistical analysis was performed using IBM SPSS version 25 (Chicago, IL, USA). Normally distributed data is presented as mean ± one standard deviation. A \( P \)-value \( \leq .05 \) was considered statistically significant.

**Reliability.** Intraobserver and interobserver reliabilities were assessed using a one-way, random effects ANOVA model to calculate the ICC. An ICC >0.9 was considered an indicator of excellent reliability.\textsuperscript{19} Cronbach’s alpha was calculated to assess the relevance of each clinical domain to the instrument. The Shapiro-Wilk test was applied to assess the normality of the distributions. Bland-Altman plots were constructed to visualize the intra-rater variability in scores for each outcome measure.

**Convergent validity.** Convergent validity, a subtype of construct validity, was assessed using a linear mixed model. Spearman rho correlation coefficients were determined between the domains of the iscorEB-c, iscorEB-p, QOLEB, and EBDASI.

**Discriminant validity.** Discriminant validity was assessed to determine whether the EBDASI, iscorEB-c, iscorEB-p, and QOLEB could discriminate between different subtypes of EB. This was assessed using Kruskal-Wallis tests, and the Dunn test for pairwise comparisons if discriminatory significance between EB subtypes was determined.

**Feasibility.** The feasibility of the EBDASI and iscorEB-c was assessed by requesting assessors document the time taken to complete each scoring measure. An online stopwatch was accessible from the desktop computer in each scoring room for this purpose. The mean scoring time was calculated for each instrument across all assessors and for Dr D. F. Murrell alone (the regular dermatologist of the patient cohort). Simple linear regression analysis was used to determine the relationship between the disease severity and the scoring time.
RESULTS AND DISCUSSION

Fifteen patients, representing multiple EB subtypes, were recruited for this study. The characteristics of the study cohort are captured in Table I. Mean scores for each patient and instrument are reported in Table II.

Reliability

Both the EBDASI and iscorEB-c demonstrated excellent intraobserver reliability across all domains (Table III). The intrarater reliability of the total EBDASI and iscorEB-c scores were further represented on a Bland-Altman plot (Fig 4).

The “skin” component of the iscorEB-c had a lower interobserver reliability (0.829) than the equivalent “skin” section of the EBDASI (0.903). This may be explained by the designation of 4 points to the presence of “chronic wounds” and 6 points to “infections”, compared to a single point for each: intact blisters, erosions/denuded skin, and crusting/scabbing. The subjectivity of determining whether a wound is infected from observation alone reduces the reliability of the score between observers, particularly with such a significant value dependent on the decision.

Convergent validity

Table IV reports the convergent validity between components of the EBDASI, iscorEB, and QOLEB. The high correlation between the total EBDASI and iscorEB-c scores (Spearman \( \rho = 0.89 \) (\( P < .001 \))), is a promising result for both scores, as it indicates a good level of agreement on the severity of disease for each patient. The correlation was strongest between the iscorEB-c and the EBDASI activity score (Spearman \( \rho = 0.91 \) (\( P < .001 \))), which was expected as the iscorEB-c does not incorporate many “damage” aspects of the disease.

Discriminant validity

There was a highly statistically significant difference in total score between the different EB types for the EBDASI (Kruskal-Wallis test \( X^2(3) = 12.542, \ P = .006 \)) and iscorEB-c (Kruskal-Wallis test \( X^2(3) = 9.05, \ P = .029 \)). A Dunn test for pairwise comparisons revealed the total EBDASI score could distinguish between epidermolysis bullosa simplex (EBS) and dominant dystrophic epidermolysis bullosa (DDEB) (\( P = .04 \)), EBS and junctional epidermolysis bullosa (JEB) (\( P = .007 \)), EBS and recessive dystrophic epidermolysis bullosa (DDEB) (\( P = .005 \)), and DDEB and RDEB (\( P = .02 \)) (Fig 5, A). Comparatively, the iscorEB-c score could distinguish between the EBS and JEB (\( P = .01 \)), EBS and RDEB (\( P = .004 \)), and DDEB and RDEB (\( P = .04 \)) (Fig 5, B).

The ability of these scoring measures to discriminate between EB types has not been tested in

### Table III. Summary, by instrument, of assessments, reliability, and internal consistency

| Instrument or sub-score (reference range) | Mean ± SD | Range | Interobserver reliability (ICC) | Intraobserver reliability (ICC) | Cronbach’s alpha | Shapiro-Wilk test of normality |
|------------------------------------------|-----------|-------|---------------------------------|-------------------------------|-----------------|-------------------------------|
| EBDASI (0-506)                           | 66.6 ± 61.4 | 1-256 | 0.942                           | 0.99 (0.98-1)                  | 0.995           | 0.880                         |
| Total activity (0-276)                   | 17.2 ± 17.6 | 0-89  | 0.867                           | 0.96 (0.88-0.99)              | 0.974           | 0.841                         |
| A1 Skin (0-120)                           | 11.3 ± 11.1 | 0-49  | 0.903                           | 0.96 (0.87-0.99)              | 0.984           | 0.875                         |
| A2 Scalp (0-10)                           | 1.2 ± 2.0   | 0-9   | 0.924                           | 0.98 (0.94-0.99)              | 0.972           | 0.880                         |
| A3 Mucosa (0-120)                         | 2.4 ± 6.7   | 0-45  | 0.767                           | 0.93 (0.77-0.98)              | 0.781           | 0.648                         |
| A4 Nails (0-20)                           | 1.5 ± 3.4   | 0-15  | 0.173                           | 0.99 (0.98-1)                 | 0.383           | 0.359                         |
| A5 Other (0-6)                            | 0.8 ± 1.1   | 0-4   | 0.575                           | 0.74 (0.13-0.92)              | 0.895           | 0.504                         |
| Total damage (0-230)                      | 49.4 ± 45.6 | 1-182 | 0.935                           | 0.99 (0.99-1)                 | 0.994           | 0.649                         |
| iscorEB-clinician (0-114)                 | 11.0 ± 13.4 | 0-71.5| 0.852                           | 0.99 (0.98-1)                 | 0.981           | 0.872                         |
| A Skin (0-60)                             | 5.8 ± 7.7   | 0-42.5| 0.829                           | 0.99 (0.96-1)                 | 0.939           | 0.930                         |
| B Mucosal (0-15)                          | 1.2 ± 1.4   | 0-6   | 0.617                           | 0.93 (0.77-0.98)              | 0.909           | 0.741                         |
| C Internal organ (0-12)                   | 1.4 ± 2.9   | 0-11  | 0.795                           | 0.99 (0.97-1)                 | 0.993           | 0.789                         |
| D Laboratory abnormalities (0-15)         | 2.0 ± 3.7   | 0-13  | 0.860                           | 1 (1-1)                       | 0.982           | 0.566                         |
| E Complications/procedures (0-18)         | 0.5 ± 0.8   | 0-5   | 0.473                           | 0.87 (0.55-0.96)              | 0.725           | 0.593                         |
| QOLEB (0-51)                              | 16.6 ± 8.7  | 4-35  |                                 |                               |                 | 0.828                         |
| iscorEB-patient (0-120)                   | 25.1 ± 13.6 | 2-48  |                                 |                               |                 | 0.931                         |

EBDASI, Epidermolysis Bullosa Disease Activity and Scarring Index; ICC, intraclass correlation coefficient; iscorEB, Instrument for scoring the clinical outcomes of research for Epidermolysis Bullosa; QOLEB, Quality of Life in Epidermolysis Bullosa; SD, standard deviation.

*P-values for Shapiro-Wilk test are not provided as no variables were normally distributed.
**Fig 4.** Bland-Altman plots of disagreement between score and rescore results. *Dashed lines* correspond to the limits of agreement at 95% confidence intervals. **A**, The Epidermolysis Bullosa Disease Activity and Scarring Index (EBDASI). **B**, Instrument for scoring the clinical outcomes of research for Epidermolysis Bullosa-clinician (iscorEB-c). The EBDASI is demonstrated in this figure to have the least variability of scores as compared with the iscorEB-c, as proven by the distribution of the scores close to the x-axis. This implies that the EBDASI has the better intrarater variability as compared with the iscorEB-c.

**Table IV.** Convergent validity between components of the EBDASI, iscorEB, and QOLEB

| Instrument or sub-scores for comparison | Spearman’s rho (P-value) | 95% confidence interval |
|----------------------------------------|--------------------------|------------------------|
| EBDASI total vs iscorEB total          | 0.74 (.002)              | 0.37—0.91              |
| EBDASI total vs iscorEB-c              | 0.89 (<.001)             | 0.68—0.96              |
| EBDASI activity vs iscorEB-c           | 0.91 (<.001)             | 0.75—0.97              |
| EBDASI damage vs iscorEB-c             | 0.90 (<.001)             | 0.71—0.97              |
| iscorEB-c vs QOLEB                     | 0.10 (.711*)             |                        |
| iscorEB-c vs iscorEB-p                 | 0.43 (.106*)             |                        |
| EBDASI total vs QOLEB                  | 0.09 (.760*)             |                        |
| EBDASI activity vs QOLEB               | 0.10 (.711*)             |                        |
| EBDASI damage vs QOLEB                 | 0.06 (.829*)             |                        |
| EBDASI total vs iscorEB-p              | 0.42 (.115*)             |                        |
| EBDASI activity vs iscorEB-p           | 0.46 (.088*)             |                        |
| EBDASI damage vs iscorEB-p             | 0.38 (.165*)             |                        |
| iscorEB-p vs QOLEB                     | 0.64 (.01)               |                        |

*EBDASI,* Epidermolysis Bullosa Disease Activity and Scarring Index; *iscorEB,* Instrument for scoring the clinical outcomes of research for Epidermolysis Bullosa; *QOLEB,* Quality of Life in Epidermolysis Bullosa.

*Not statistically significant.
previous studies that focused on discriminant validity between categorizations of “mild,” “moderate” and “severe” disease—determined by percentage skin involvement and number of non-skin manifestations or systemic complications. The additional ability of the EBDASI to discriminate EBS from DDEB is an advantage over the iscorEB-c. This is likely owed to its comprehensive examination of damage, which is often the most distinguishing feature in patients with milder forms of EB and potentially minimal active blistering. In contrast, by scoring only the active components of skin manifestations based on percentage involvement, the iscorEB-c creates a floor effect that may limit the clinical responsiveness of the tool for milder patients. This is supported by the data collected on validation of the tool, whereby the calculated minimally important difference was 5.5 points. With a mean iscorEB-c of 11.0 in this study, it is unlikely that a clinical improvement in disease would correspond to a score reduction of this magnitude for most patients. With a mean total EBDASI score of 66.6 in this study, the 9-point reduction in score determined by Jain et al as the minimum clinically significant improvement, is indicative of the greater responsiveness of the EBDASI.

Figure 5. Box plots illustrating score distribution by epidermolysis bullosa type. A, Mean total EBDASI score distribution by epidermolysis bullosa type. B, Mean total iscorEB-c score distribution by epidermolysis bullosa type. EBDASI, Epidermolysis Bullosa Disease Activity and Scarring Index; iscorEB-c, Instrument for scoring the clinical outcomes of research for Epidermolysis Bullosa-clinician.

Scatterplots comparing total scores against the mean rank order were constructed for both the EBDASI (Fig 6, A) and iscorEB-c (Fig 6, B). Comparing the EBDASI and iscorEB-c on this basis further indicates that the EBDASI has a superior ability to distinguish between patients across the severity spectrum. Good discriminant ability by mean rank order was similarly determined on validation of the EBDASI compared with the BEBS. The iscorEB-c has never been tested against the mean rank order. However, the confluence of milder iscorEB-c results (Fig 6, B) further supports the floor effect observed in this tool. The heterogeneity of clinical manifestations among EB subtypes makes it difficult to design a comprehensive score that quantifies all potential clinical features. As such, the EBDASI is 4 pages long and certain items are often scored 0 in certain subtypes that are unlikely to exhibit these clinical features, such as skin cancer and poikiloderma. Nevertheless, this avoids floor and ceiling effects observed in the iscorEB.

Feasibility

The mean scoring times of both the EBDASI (7.6 minutes) and iscorEB-c (4.7 minutes) were acceptable. However, the mean time taken for iscorEB-c data collection was an additional 30 minutes per patient. The EBDASI times were similar to the 7.9-minute mean and 20-minute maximum observed by Loh et al and Jain et al respectively. Scoring time was not measured on validation of the iscorEB, so cannot be compared. The longer EBDASI scoring time replicates findings of previous studies comparing outcome measures for different dermatological conditions, each of which reported a longer scoring time for tools quantifying lesion number and size. The mean scoring times for Dr D. F. Murrell, the regular dermatologist of the recruited cohort, were 5.1 and 3.6 minutes for the EBDASI and iscorEB-c, respectively, suggesting reduced scoring time with patient familiarity. There was very strong evidence of a positive linear
correlation between the time taken to score and the score severity (Fig 7).

**Further observations**

There are few damage components captured by the iscorEB-c, and notably, none on the skin. These damage features such as mitten deformity, nail dystrophy, and skin scarring were omitted as they were less likely to improve with treatment. This appears disadvantageous, as the damage caused by EB produces significant burden of disease and should be captured in outcome measures not only for the documentation of total disease severity but to be monitored as treatments are developed that may reduce or prevent accumulative damage.

The “within the past 6 months” condition for sections D (laboratory abnormalities) and E (complications/procedures) of the iscorEB-c presents a number of impracticalities. Firstly, government-subsidized BMD testing is only available on a 12-month basis. Therefore, iscorEB-c scoring would incur additional costs to either the patient, doctor, or...
pharmaceutical company for the second annual test, with minimal probability of clinically significant change. Further, the frequency at which patients require supportive interventions may cause false fluctuations in the score. This is particularly relevant to the “therapy for anemia” and “esophageal dilatation” components, as regular treatment at intervals longer than 6 months would only be captured in the score for part of this period, despite no real change to disease severity in the remaining time.

As is almost unavoidable in studies of rare diseases, we recognize that a significant limitation of this study is the size and characteristics of the recruited cohort. This is a common trend in EB research, and the proportion of our cohort with mild disease (40%) is consistent with previous scoring measure comparison studies. Moreover, conducting this study in winter meant that a number of EBS patients had milder disease than would otherwise be present, as the cooler weather had reduced

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**Fig 7.** Scatterplots of the score severity and scoring time. Each color represents the scores obtained by one assessor. A, EBDASI total score severity and scoring time ($R^2 = 0.4449, P < 0.001$). *Pink dots* represent scores by assessor 1. EBDASI, Epidermolysis Bullosa Disease Activity and Scarring Index. B, iscorEB-c score severity and scoring time ($R^2 = 0.1397, P < 0.001$). Each color represents the scores obtained by one assessor. *Pink dots* represent scores by assessor 1. iscorEB-c, Instrument for scoring the clinical outcomes of research for Epidermolysis Bullosa-clinician. NOTE: This diagram does not take into account the time taken to source the medical data required for score completion.
the sweat and friction contributing toward blistering.\textsuperscript{29}

In conclusion, the independent validation studies for both the EBDASI and iscorEB demonstrated promising characteristics of each tool. Both demonstrate excellent reliability and have strong convergent validity with each other. However, the EBDASI has confirmed responsiveness and a better ability to discriminate among EB types and disease severities across the spectrum, indicating it may be a more appropriate choice for use in clinical trials.

Conflicts of interest
Dr Dedee F. Murrell developed the EBDASI. Dr Dedee F. Murrell and Authors Daniel and Su were involved in the validation of the EBDASI. Dr Kern and authors Rogers, Gibson, Martin, Robertson, Feng, and Oliver G. C. Murrell have no conflicts of interest to declare.

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