

Study	Year	Authors	Study design	Applications
Treatment of diabetic foot wounds with acellular fish skin graft rich in omega-3: a prospective evaluation	2019	Woodrow et al	Prospective	Diabetic foot
Evaluating the effect of omega-3-rich fish skin in the treatment of chronic, nonresponsive diabetic foot ulcers: penultimate analysis of a multicenter, prospective, randomized controlled trial	2022	Eric j lullove et al	Prospective	Diabetic foot
Faster than projected healing in chronic venous and diabetic foot ulcers when treated with intact fish skin grafts compared to expected healing times for standard of care: an outcome-based model from a swiss hospital.	2022	Thomas zehnder et al	Retrospective	Diabetic foot
The marine omega3 wound matrix for treatment of complicated wounds: a multicenter experience report. Gefasschirurgie	2018	Dorweiler et al	Prospective	Diabetic foot
Acellular fish skin graft use for diabetic lower extremity wound healing: a retrospective study of 58 ulcerations and a literature review	2019	Shannon michael et al	Retrospective	Diabetic foot
Curing necrotic angiodermatitis with an intact fish skin graft in a patient living with diabetes.	2022	Dardari d et al	Case report	Diabetic foot
Fish skin grafts compared to human amnion/chorion membrane allografts: a double-blind, prospective, randomized clinical trial of acute wound healing	2020	Kirsner rs et al	Prospective	Acute and chronic complexed wound
Healing rate and autoimmune safety of full-thickness wounds treated with fish skin acellular dermal matrix versus porcine small-intestine submucosa: a noninferiority study	2015	Baldursson bt et al.	Prospective	Acute and chronic complexed wound
Acellular fish skin matrix on thin-skin graft donor sites: a preliminary study	2019	Badois n et al	Prospective	Acute and chronic complexed wound
Use of acellular intact fish skin grafts in treating acute paediatric wounds during the covid-19 pandemic: a case series	2022	Ciprandi g et al	Case reports	Acute and chronic complexed wound
Prospective, postmarket, compassionate clinical evaluation of a novel acellular fish-skin graft which contains omega-3 fatty acids for the closure of hard-to-heal lower extremity chronic ulcers	2016	Yang ck et al	Prospective	Acute and chronic complexed wound
Acellular fish skin grafts for management of split thickness donor sites and partial thickness burns: a case series	2019	Alam k et al	Case report	Burns
The use of intact fish skin as a novel treatment method for deep dermal burns following enzymatic debridement: a retrospective case-control study	2022	Wallner c et al	Retrospective	Burns
The use of acellular fish skin grafts in burn wound management- a systematic review	2022	Luze h et al	Systematic review	Burns
Accelerated wound closure of deep partial thickness burns with acellular fish skin graft.	2021	Stone r et al.	Randomized control trial	Burns
A rare case report of neonatal calcinosis cutis induced by distant and delayed extravasation of intravenous calcium gluconate	2021	Ahn kh et al	Case report	Calcinosis cutis
Successful treatment of calciphylaxis in a renal transplant recipient with combination of intralesional sodium thiosulphate, intravenous sodium thiosulphate and fish skin graft	2021	Tan sw et al	Case report	Other applications
The use of fragmented intact fish skin in patients with moderate to severe hidradenitis suppurativa for definitive lesion closure	2022	Joshua goldberg et al	Case report	Other applications