INSTITUTION	PROJECT NAME	PRINCIPAL INVESTIGATOR(S)	AMOUNT AWARDED
FIBRX Tissue Repair	Development of Human Recombinant Decorin Core Protein as a Topical Anti-Scarring Therapy for Dystrophic Epidermolysis Bullosa	Jean Tang MD PhD	\$300,000
University of Minnesota	Next Generation Genome Editing for RDEB	Jakub Tolar MD PhD	\$1,000,000
Tufts Medical Center	Development of a Collagen VII Eye Drop for the Treatment of Ocular Disease in Recessive Dystrophic Epidermolysis Bullosa	Vicki M Chen MD	\$336,315
Stanford University	Randomized Controlled Trial of a Neurokinin-1 Receptor Antagonist for the Treatment of Pruritus in Patients with Epidermolysis Bullosa	Albert Chiou MD Jean Tang MD PhD	\$495,480
University of South Australia	Development of a systemic antibody therapy for the treatment of epidermolysis bullosa.	Allison Cowin PhD	\$120,795
Stanford University	Evaluating the Natural History of Recessive Dystrophic Epidermolysis Bullosa Wounds	Jean Tang MD PhD	\$498,023
Stanford University	EBCRC version 2.0: Investigator and patient portals on Amazon Web Services	Jean Tang MD PhD	\$324,382
INSERM	Strategies for efficient and long-term engraftment of Mesenchymal Stromal Cells for the treatment of Recessive Dystrophic Epidermolysis Bullosa.	Alain Hovnanian MD PhD	\$144,351
Stanford University	An Anonymous Online International Survey of Prevalence and Impact of Cannabinoid Use in Patients with Epidermolysis Bullosa	Jean Tang MD PhD Emily S Gorell DO MS	\$35,986
Stanford University	Bridge Funding for iPS Cell Consortium	Tony Oro MD PhD	\$800,000
Amazon Web Services	EBRP x AWS Investigator and Patient Data Platform	Jean Tang MD PhD	\$406,000
Thomas Jefferson University	Targeting fibrosis for RDEB therapy in preclinical animal models	Andrew South PhD	\$101,350
University of Freiburg	Characterization Of Tissue Biomarkers For Fibrosis And Inflammation In Patients With Dystrophic Epidermolysis Bullosa	Dimitra Kiritsi MD	\$73,522
King's College London University of California, San Francisco	Investigating the transcriptome of EB wounds at single-cell level	Alexandros Onoufriadis PhD, John McGrath MD Raymond Cho MD PhD Jeffrey Cheung MD	\$195,323
Northwestern University University of Freiburg	Augmented Intelligence in EB: Using deep learning for early detection of squamous cell carcinoma in EB	Amy Paller MD Antonia Reimer-Taschenbrecker MD	\$379,267
Wings Therapeutics	Clinical development of QR-313 for treatment of DEB	Mark De Souza PhD	\$1,000,000
University of Minnesota	Autologous Revertant Mosaic Fibroblasts for Wound Healing in Dystrophic Epidermolysis Bullosa	Jakub Tolar MD PhD	\$1,000,000
		TOTAL AWARDED	\$7,210,794