## **Previous Recipients of UK DCTN Themed Call Awards**

Year of Award and Disease Area	Funded Project and Lead Investigator	Relevant Outcomes and Updates
2012 Acne	Acne Priority Setting Partnership  (Alison Layton, Harrogate)	Project completed - please see relevant publication. Evidence to support HTA Commissioned Call 16/13 Persistent acne in adult women and resulting funded study Spironolactone for Adult Female Acne (SAFA).
2013 Vitiligo	Psychological Interventions for Vitiligo - Feasibility Work (Alia Ahmed, London)	Project completed – please see relevant publication
2014 Dermatological Surgery	The HEALS Study  (Emma Pynn, Wales and Jane Nixon, Leeds)	Project completed and in write up. First NIHR CRN portfolio study for the UK DCTN Trainee Groups
2015 Rare Skin Disease	PATHS – Patient Reported Outcome Measures for HS (John Ingram, Cardiff)	Project withdrawn.  Superseded by work being undertaken internationally in the HS outcomes field – the HISTORIC initiative.
2016 Hair and Nails	ROMA – Patient Reported Outcome Measures for Alopecia Areata	Project completed and in write up.
2017 Skin Health for Older People	(Abby Macbeth, Norwich) Feasibility Work to Support the SCC-AFTER Study (an RCT investigating the use of Adjuvant Radiotherapy in High-Risk SCC)  (Catherine Harwood, London and Agata Rembeliak, Manchester)	Project completed and publications in write up.  Data and information used to inform the outline application to the NIHR HTA scheme for the full RCT.
2018 Supporting Recently Completed PSPs	Developing core outcomes for vulval lichen sclerosus (Rosalind Simpson, Nottingham)	Project on-going – the <u>CORALs</u> initiative
2019 Dermatological Surgery	Dermatological Surgery for Skin Cancer Priority Setting Partnership (PSP)  (Aaron Wernham, Midlands and David Veitch, Leics)	PSP on-going
2020 Psychological Interventions for Skin Disorders	Development of virtual habit reversal intervention material for children with atopic eczema  (Susannah Baron, London and Ingrid Muller, Southampton)	Project in set-up