



2017 Projects

Title	PI/co-PI	Members	Outline	Aim to achieve by 2017 meeting
Appendiceal NET- Are we overtreating?	<u>Arend Merrie</u> , Ben Lawrence, Jonathan Koea	Janice Pasioka – Canadian Surgical lead Sylvia Asa/ Ozgur Mete – Histopathology leads Chris Hemmings Aus pathology, Nicole Kramer/Mee Ling Yeong - NZ pathology Richard Carroll - endocrinology lead Ruellyn Cockcroft – paed onc lead/ AYA Kate Parker – NZ registry coordination Sharon Pattison, Marianne Elston – Oncology John Leyden – Unicorn foundation	NZ Registry review – incidence, outcome , long term followup Determine surgical outcome measures – 2017 - JK Evaluate current indicators for further resection - 2017 Review histopath based on cell types Develop RCT of ‘grey area’ further resection vs not funding	Results of registry review, surgical outcome measures/indications for further surgery, histopath cell type review
Financial toxicity of NET	<u>John Leyden</u> , <u>David Wyld</u> , Kate Wakelin, Enrico Mandarino			
MEN database	<u>Richard Carroll</u>		Database all MEN in Canada, Aust, NZ	
Recommendations for optimal clinical trial design in (advanced) NETs: consensus recommendations for trial endpoints from the CommNETS collaboration	<u>Daniel Rayson</u> , <u>Aimee Hayes</u> , Katrin Sjoquist	Clinical trials endpoints group	consensus recommendations	initial framework for circulation to subgroups -3 months; publication end 2017
Feasibility of developing a radiological response signature using CT data for NETs	<u>Caitlin McGregor</u> , <u>Katrin Sjoquist</u>	Christopher Dey (TBA),		
Making pNETs immunogenic	<u>Ben Lawrence</u>	Simron Singh, Eva Segelov, Lorraine Chantrill, Nick Pavlakis, Chris O’Callaghan, Kate Parker, Rachel Goodwin, Ralph Wong, David Ransom, David Wyld, Michael Michael, Danny Rayson, Bridget Robinson	Pilot then Ph II clinical trial	Endpoints, Protocol, Partial funding, Start recruiting pilot



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NET classification by cell type	Sylvia Asa & Ozgur Mete (Canada); Chris Hemmings (ANZ)	NZ: Ben Lawrence (Aklid), Bridget Robinson (Chch), Sharon Pattison (Dunedin) Aus: contacts needed! (WA, Peter Mac, Brisbane??)	Pathology project-subclassification of NETs	status of ANZ proposal; potentially preliminary data from Canada
Patients Longitudinal Analysis of NET Specimens: "PLANETS" Study	Mustafa Khasraw, Nick Pavlakis	By substudies	PLANETS UMBRELLA PROTOCOL AND PLATFORM	Clarify difference with registry Invite everyone to participate (can be across multiple countries, Co-op. groups) Statistical design: +/- Hypothesis testing within individual sub-studies Funding Pilot phase 12 months PLATFORM establishment after the pilot
PRRT and QOL	<u>Gabby Cehic</u> , Dale Bailey, Bryan Chan	PRRT group	Analyse existing QOL data for pts having PRRT	All data is available already (EORTC QLQ-C30 and EORTC QLQ-GI.NET 21) Convert to common platform (eg REDCAP) Analyse merged data
Design and creation of an optimal shared care model for NETS patients in the community	<u>Radhika Yelamanchili</u> ; Dorothy Lo, Alia Thawer	Amanda Love, David Wyld	literature review of the available shared care models, difference in the outcomes between community/academic centres(non surgical). Survey non NETs specialist regarding their familiarity , willingness and ability to care for NET patients closer to home data Design /create an optimal shared care model /optimize the existing model. Evaluate the new model	Jan 2017- Literature review of shared care models in cancer care (or in health care), send draft of survey to gather feedback Feb 2017- use feedback to fine tune survey, develop partnerships to help with email/send out of surveys eg. Camo, other hospitals, comet Mar 2017 – email out survey after march break April 2017- assess response and try to liaise with colleagues and organizations to gain more participation in survey completion May 2017- Second run for the surveys (via email) Jun/Jul 2017- analyze the data Aug/sep 2017– propose a shared care model base on the literature review and survey data , or various models and compare with existing Oct/nov 2017-summarize for CommNETs 2017



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<p>Systematic review of surgical trials in NET</p>	<p><u>Jonathan Koea</u> Arend Merrie</p>		<p>1. Optimal outcome measures in surgical trials in NET 2. Template for the “optimal” surgical trial in NET 3. List of surgical questions in NET management for which equipoise exists</p>	<p>Overall Timeline: 12 months</p>
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