Townsville University Hospital – Neurology and Stroke Research

Local Services Offered:

Clinical trials site, Trial Patient Recruitment, Treatment of patients, Completion of study documentation as per ICH GCP and contract

Details: This PDF complements the information found in the CSV generated by this website with additional site information.

Facility Details:	
Please provide your Facility Website.	https://www.townsville.health.qld.gov.au/
What Department is your Trial Site?	Neurology
(Queensland Health HHS- See List of	
Services and Levels-Clinical Services	
Capability Framework)	
Is your facility/organisation a Life	No
Sciences Queensland (LSQ) Member?	
Do you have Affiliated Research Sites	Yes
or Satellite Sites/Clinics? A Satellite	
Site is a secondary location where the	
investigator sees clinical trial subjects.	
Usually this is the same investigator	
who sees subjects at the primary site location.	
iocation.	
Please provide other facility details.	Other Townsville HHS facilities
Please provide other areas of expertise	Acute Stroke Unit and Rehabilitation Unit.
for your Facility.	Interventional Radiology – ECT
	General neurology outpatient clinics
Provide the list of Sub-Therapeutic	Epilepsy,
Areas for your Facility.	Motor neuron disease,
	Stroke,
	Movement disorders,
	Clinical measurements (EEG, EMG, NCS),
	Pump therapies for Parkinson's disease and
	Botulinum toxin for migraine,
	Neuromuscular disease, Neuroimmunology – MS,
	Neuroimmunology Neuroimmunology
	rvenommunorogy
Does your Clinical Trial site undertake	Yes
any patient recruitment?	

IDD/EDD/Edd: C	
IRB/ERB/Ethics Committee:	
Does your Facility perform HREC	Yes
(IRB/ERB/Ethics) Committee	
submissions?	
Does your Facility have a dedicated	No
department or group to perform HREC	
(IRB/ERB/ETHICS) Committee submissions?	
	- 111 YYYY YD F G
HREC Committee Name.	Townsville HHS HREC
What is the meeting frequency of your	One meeting per month in NMA
Local IRB/ERB/Ethics Committee?	
D. d. HDEG.G.	Y
Does the HREC Committee require	Yes
payment prior to the release of final	
approval documents?	
Consent:	
Does your Facility have a written	Yes
SOP/Policy/Procedure for	
Informed Consent?	
Does your Facility have a written	Yes
SOP/Policy/Procedure for Minor Assent	
for paediatric populations?	
Does your Facility have a written	Yes
SOP/Policy/Procedure for Other	
vulnerable populations?	
Does your Facility have access to	Yes
translators and translation support for	
study conduct (e.g. consent, study-	
specific instruction)?	
Training:	
Does your Facility have a training	Other
program for the research staff?	
Does your Facility training course	Yes
content include GCP?	
If your facility uses external program	ARCS online
course/s. Please provide the program	
course/s name.	Sponsor – Led Training/Courses
Do you have a process or program in	Yes
place to retrain research staff when a	
protocol is amended?	

Does the study staff that prepares or transports dangerous goods have training that meets the IATA	Yes
International Air Transport Association	
(US) or other countries hazardous	
training requirements for shipping	
dangerous goods?	
E. T. A. J.E. T	
Facility And Equipment:	
Facility Capabilities:	Yes
Can your Facility support in- patient admissions for research studies?	res
Can your Facility support patient	Yes
visits on weekends?	
Is your Facility capable of	Yes
administering infusions?	
Is your Facility adequately staffed to	Yes
support studies with both blinded and	
unblinded Investigational Product?	
Does your Facility have the ability to	Yes
collect and store PK/PD specimens?	
Does your Facility have the ability to	Yes
collect PK/PD samples beyond normal	
business hours?	
Does your Facility typically allow the	Yes
collection of Pharmacogenomic (PGX)	
samples for research purposes?	
Does the Facility have storage space for	Yes
Study-Related materials (e.g. Lab Kits,	
Patient Materials, etc.)?	
Equipment:	
Does your Facility have the necessary	Yes
equipment to treat medical emergencies	
(for example crash/code cart)?	
Does your Facility have an SOP or	Yes
process that ensures routine calibration	
and maintenance of general equipment?	
Examples of general equipment include:	
scale, pulse oximeter, stadiometer,	
sphygmomanometer, etc.?	

IT Capabilities:	
Does your Facility have computers that	No
are dedicated to research studies?	
W/ (1 1 C 11)	M. C.E.I
What browser does your facility use?	Microsoft Edge
Does the Facility have access to local IT	Yes
support?	
Does your Facility limit or prohibit	Yes
access and use of external web-based	
tools or sites for clinical research (E.g.	
web portals to submit documents to sponsors or CROs)?	
- '	W: . 1 10
What type of computer operating	Windows 10
system(s) does your institution use to support studies?	
support studies:	
Labs:	
Is your Facility using a local pathology	Yes
lab?	
Please provide the Local Lab Name.	Pathology Queensland-Townsville Hospital
IP Storage Details:	
II STOTAL DOTAIN	
IP Recipient Name	Townsville University Hospital Pharmacy
	Townsville University Hospital Pharmacy Yes
IP Recipient Name	
IP Recipient Name Does the Investigational Product Storage Room have back-up power?	Yes
IP Recipient Name Does the Investigational Product	
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage	Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage	Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access?	Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to	Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of	Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to	Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of	Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of the Investigational Product?	Yes Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of the Investigational Product? Does your facility have a written	Yes Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of the Investigational Product? Does your facility have a written SOP/Policy/Procedure for the destruction of Investigational Product?	Yes Yes Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of the Investigational Product? Does your facility have a written SOP/Policy/Procedure for the destruction of Investigational Product? Does your Facility have the ability to	Yes Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of the Investigational Product? Does your facility have a written SOP/Policy/Procedure for the destruction of Investigational Product?	Yes Yes Yes Yes Yes
IP Recipient Name Does the Investigational Product Storage Room have back-up power? Is the Investigational Product Storage Room secured with controlled access? Is the Investigational Product Storage Area securely constructed? Does your Facility have the ability to manage on-site or off-site destruction of the Investigational Product? Does your facility have a written SOP/Policy/Procedure for the destruction of Investigational Product? Does your Facility have the ability to manage on-site or off-site destruction of	Yes Yes Yes Yes Yes

Does the Facility have the ability to handle radio-labelled Investigational Products?	Yes
Do you provide your Satellite Site(s) with a dedicated inventory of Investigational Product?	Yes
Does your Facility have a written SOP/Policy/Procedure to ensure that Investigational Product is appropriately maintained during transportation to Satellite Site(s)?	Yes
Source Documents:	
Does your Facility have patient record archiving on-site?	Yes
Does your Facility have secure storage for patient records?	Yes
Electronic Medical Records (EMR) /Electronic Health Records (EHR):	
Do you have Electronic Health Records (EHR)/ Electronic Medical Records (EMR)?	Yes