

Pancreatic cancer trials open to recruitment - June 2025

This list includes trials targeted at pancreatic cancer alone and trials for many solid tumours which include pancreatic cancer. If you are a patient with pancreatic cancer and wish to discuss whether a clinical trial is right for you, please discuss with your treating Medical Oncologist.

NOTE: Trials listed are available for patients with pancreatic cancer to be referred for consideration. Several trials may have issues with slot availability or waitlists.

Descriptive stages of pancreatic cancer

Medical Term	What it means
Resectable	This is an early stage of pancreatic cancer where the cancer can still be removed by surgery
Unresectable or locally advanced	The pancreatic cancer has not spread around the body but unfortunately the cancer cannot be removed by surgery due to the tumour size, location, or involvement of surrounding structures
Metastatic	The pancreatic cancer has spread to other parts of the body



Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)	
NeoFOL-R Efficacy of Neoadjuvant FOLFIRINOX in Resectable pancreatic cancer: An international multicentre Randomized, controlled trial	N/A	RESECTABLE Exclusion: Borderline resectable Locally advanced Previous treatment for pancreatic cancer	mFOLFIRINOX chemotherapy Arm A: Surgery then 12 cycles of chemotherapy Arm B: 6 cycles of chemotherapy before surgery followed by 6 of	Epworth Health Monash Health	EHJreissatiCentre@epworth.org.au gi.oncresearch@monashhealth.org	
(NeoFOL-R) - Australian protocol			cycles after surgery Further information: NeoFOL-R - Victorian Cancer Trials Link	Western Health	CancerClinicalTrials@wh.org.au	
Investigation of the safety and efficacy of irreversible electroporation (IRE) using the NanoKnife® System in patients	N/A	Inclusion: 3 months of chemotherapy (FOLFIRINOX or Gemcitabine based – 1 line only)	NanoKnife System for Irreversible Electroporation (IRE) IRE is a technique using non- thermal energy to create permanent nanopores in the cell	Peter MacCallum Cancer Centre	SurgicalResearchteam@petermac.or g	
with unresectable stage 3 pancreatic cancer who have received 3 months of chemotherapy			membrane in order to disrupt cellular homeostasis. Further information: DIRECT/InspIRE Australia - Victorian Cancer Trials Link	Alfred Health Epworth Health	charles.pilgrim@monash.edu EHJreissatiCentre@epworth.org.au	



	(Thats with specific conorts for pancreatic cancer)							
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)			
TRIPP-FFX An Open-label, Multi-centre, Randomized Study of TaRgeted Intratumoural Placement of P-32 (OncoSil™) in Addition to FOLFIRINOX Chemotherapy vs FOLFIRINOX Alone in Patients With Unresectable Locally Advanced Pancreatic Adenocarcinoma.	N/A	UNRESECTABLE Inclusion: Unresectable locally advanced pancreatic adenocarcinoma Tumour length <7.0cm Treatment naïve Exclusion: Distant metastases Multiple pancreatic lesions	OncoSil – Single use brachytherapy Brachytherapy is an implanted device to deliver internal radiation therapy. Further Information: http://trials.cancervic.org.au/det ails/vctl_nct05466799	Epworth Health	EHJreissatiCentre@epworth.org.au			
AMG193 20230223 A Phase 1b Study Evaluating the Safety, Tolerability, Pharmacokinetics, and Efficacy of AMG 193 in Combination with Other Therapies in Subjects with	MTAP deletion	METASTATIC/LOCALLY ADVANCED (All lines) Inclusion: Pancreatic cancer	AMG 193 AMG 193 is a PMRT5 inhibitor which is administered orally. AMG 193 will be administered with chemotherapy.	Peter MacCallum Cancer Centre Austin Health	PCCTU.MoncC@petermac.org samantha.chakar@austin.org.au			
Advanced Gastrointestinal, Biliary Tract, or Pancreatic Cancers with Homozygous MTAP-deletion AMG20230223		Homozygous MTAP-deletion Exclusion: Prior MAT2A inhibitor or PRMT5 inhibitor	Further information: https://trials.cancervic.org.au/det ails/vctl_nct06360354	Epworth Health	EHjreissaticentre@epworth.org.au			
PRISM-1 A Randomized, Placebo- Controlled, Double-Blind, Multicenter, Phase 3 Trial of Quemliclustat and Chemotherapy Versus Placebo and Chemotherapy in Patients with Treatment-Naive Metastatic Pancreatic Ductal	CD73	METASTATIC/LOCALLY ADVANCED (First line) Inclusion: No prior treatment for metastatic disease Exclusion: Prior treatment with CD72 antagonist or inhibitor	Quemliclustat Quemliclustat is CD73 inhibitor administered intravenously. Treatment: Chemotherapy (gemcitabine + nab-paclitaxel) + Quemliclustat or placebo Further information:	Monash Health	gi.oncresearch@monashhealth.org			



PANCREATIC CANCER TRIALS IN VICTORIA

	(Trials with specific cohorts for pancreatic cancer)						
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)		
Adenocarcinoma		Active autoimmune disease	PRISM-1 Phase 3 Trial of Quemliclustat and Chemotherapy				
Clarity-PT01		METASTATIC/LOCALLY	AZD0901	Peter MacCallum	PCCTU.MoncC@petermac.org		
A Phase II, Open-label, Multi-	CLDN18.2	ADVANCED (First line)	(antibody-drug conjugate)	Cancer Centre			
centre Study to Evaluate Safety,		(Trist init)	AZD0901 targets and binds to				
Tolerability, Efficacy, PK, and		Inclusion:	CLDN18.2, which is a protein on				
Immunogenicity of AZD0901 as		Pancreatic cancer	tumour cells, and then delivers				
Monotherapy and in Combination		Treatment naïve	cytotoxic agents which damage				
With Anti-cancer Agents in		CLDN18.2 positive	these cancer cells.				
Participants With Advanced Solid							
Tumours Expressing Claudin 18.2.		Exclusion:	Further information:				
		Exposure to prior CLDN18.2	https://trials.cancervic.org.au/det				
		targeted agents except anti- CLDN18.2 monoclonal antibody	ails/vctl nct06219941				
FMT	N/A	METASTATIC/LOCALLY ADVANCED	Fecal Microbiota Transplantation	Epworth	EH-		
Fecal Microbiota Transplantation		(First line)	Further information:		Danasa atia Cantan Garasa ath ann a		
to improve pain, symptom		Inclusion:	https://www.pancreaticcentre.or		PancreaticCentre@epworth.org.a		
management and treatment		Pancreatic cancer	g.au/treatment/clinical-trials-				
efficacy in patients with		Treatment naïve (first line)	and-research/fmt		<u>u</u>		
pancreatic cancer							
		Exclusion:					
		Antibiotic use within 8 weeks of					
		randomisation (1 dose with ERCP					
		allowed)					



	(Trials with specific conorts for pancreatic cancer)						
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)		
<u>PemOla</u>	dMMR/MS	METASTATIC/LOCALLY ADVANCED	Pembrolizumab and Olaparib	Monash Health	Gi.oncresearch@monashhealth.o		
A phase II study combining pembrolizumab with olaparib in metastatic pancreatic adenocarcinoma patients with mismatch repair deficiency or tumour mutation burden > 4	I-high or TMB > 4 mutations / Mb	(First and second line) Inclusion: Pancreatic cancer	Pembrolizumab in anti-PD1 antibody Olaparib is a PARP inhibitor Further information: Contact trials unit		rg		
mutations/ Mb			Expected to open mid-June 2025				
Lumiere A Phase 1/2, Multicentre, Openlabel, Non-randomized Study to Investigate Safety and Tolerability, Pharmacokinetics, Dosimetry, and Preliminary Activity of 177Lu-FAP-2286 in Patients With an Advanced Solid Tumour	FAP	METASTATIC/LOCALLY ADVANCED (First and second line) Inclusion: Pancreatic ductal adenocarcinoma + other cancers Monotherapy Cohort: Received at least 1 but no more than 2 lines of chemotherapy Combination cohort: Chemotherapy naïve for advanced disease Exclusion: Active CNS disease	[177Lu]Lu-FAP-2286 [177Lu]Lu-FAP-2286 is a radiopharmaceutical that targets fibroblast activation protein (FAP). This treatment works by binding to the FAP to allow the targeted delivery of radiation directly to FAP-expressing cancer cells. [177Lu]Lu-FAP-2286 with or without chemotherapy Further information: https://trials.cancervic.org.au/det ails/vctl_nct04939610	Alfred Hospital	act-m@alfred.org.au		
PAUF-I	PAUF	METASTATIC/LOCALLY	PBP1510	Monash Health	earlyphase.oncresearch@monashhea		
A First in Human, Phase 1/2a, Multicentre, Open-label Study Evaluating the Safety, Tolerability, Pharmacokinetics, and Efficacy of		ADVANCED (Second line +) Inclusion: Pancreatic cancer	PBP1510 is an IgG1 monoclonal antibody (mAb) that targets and neutralises PAUF.		lth.org		



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Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
PBP1510 in Patients with Advanced/Metastatic Pancreatic Cancer		Received at least 1 line of chemotherapy and progressed	Further information: https://trials.cancervic.org.au/det ails/vctl_nct05141149		
ALAFOSS-01 A Phase I/IIa, Open-label, Multicentre Study to Assess the Safety, Tolerability, Pharmacokinetics, and Preliminary Efficacy of AZD0022 Monotherapy and in Combination With Anti-cancer Agents in Participants With Tumours Harbouring a KRASG12D Mutation (ALAFOSS-01)	KRAS G12D	METASTATIC/LOCALLY ADVANCED (Second line +) Inclusion: Pancreatic cancer KRAS G12D mutation At least one prior line of treatment Exclusion: Prior KRAS inhibitor	AZD0022 AZD0022 is an oral KRAS G12D inhibitor. Further information: https://trials.cancervic.org.au/det_ails/vctl_nct06599502	Peter MacCallum Cancer Centre	PCCTU.EDD@petermac.org
INCB161734 A Phase 1, Open-Label, Multicenter Study of INCB161734 in Participants With Advanced or Metastatic Solid Tumors With KRAS G12D Mutation	KRAS G12D	ADVANCED OR METASATIC SOLID CANCERS (Second line +) Inclusion: Second line and beyond Exclusion: Prior KRAS G12D inhibitor	INCB161734 INCB161734 in an oral KRAS G12D inhibitor Further information: https://trials.cancervic.org.au/det ails/vctl_nct06179160	Alfred Health	act-m@alfred.org.au



Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
ADCE-T02-001 First-in-Human, Phase 1 Study of AMT-754, a Targeting Tissue Factor Antibody-Drug Conjugate, in Patients With Advanced Solid	Tissue Factor (TF)	METASTATIC/LOCALLY ADVANCED Inclusion: Pancreatic cancer Received ≥1 prior line of therapy	AMT-754 AMT-754 is a targeting tissue factor antibody-drug conjugate (ADC). ADCs bind to a specific part of the surface of a cancer cell	Cabrini	clinicaltrials@cabrini.com.au
Tumors		No further standard therapy available Exclusion: Active CNS disease	and then deliver targeted treatment directly into the cell. Further information: https://trials.cancervic.org.au/details/vctl nct06597721	Peninsula and South Eastern Haematology and Oncology Group	ag@paso.com.au
HERTHENA A Study of HER3-DXd in Subjects With Locally Advanced or Metastatic Solid Tumors	Her3	METASTATIC/LOCALLY ADVANCED Inclusion: Received 1 line of systemic therapy and progressed Exclusion: Prior anti-Her3 treatment Prior irinotecan	HER3-DXd HER3-DXd is a Her3 antibodydrug conjugate. Further information: https://trials.cancervic.org.au/det ails/vctl nct06172478	Monash Health	gi.oncresearch@monashhealth.org
PRT7732-01 A Phase 1 Open-Label, Multi-Center, Safety and Efficacy Study of PRT7732, an Oral SMARCA2 Degrader, in Patients with Advanced or Metastatic Solid Tumors with a SMARCA4 Mutation	SMARCA4	ADVANCED OR METASTATIC SOLID CANCERS Inclusion: SMARCA4 mutation Exclusion: Concomitant SMARCA2 mutation	PRT7732 PRT7732 is an oral SMARCA2 degrader. Further information: A Study of PRT7732, an Oral SMARCA2 Degrader, in Patients with Advanced or Metastatic Solid Tumors with a SMARCA4 Mutation - Rare Cancers Australia	Monash Health	earlyphase.oncresearch@monashhe lth.org



Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
A Phase I, Open-Label, Multicenter, Dose Escalation and Expansion Study of HM97662 as a Single Agent in Patients With	SWI/SNF Complex aberration (ARID1A SMARCA4 SMARCA2)	ADVANCED OR METASTATIC SOLID CANCERS Inclusion: SW/SNF Complex aberration (ARID1A, SMARCA4, SMARCA2)	HM97662 HM97662 is an oral medication (EZH1/2 dual inhibitor).	Monash Health Peninsula and Southeast	earlyphase.oncresearch@monashhea lth.org ag@paso.com.au
Advanced or Metastatic Solid Tumors		Exclusion:	Further information: https://trials.cancervic.org.au/det	Oncology	
		Prior valemetostat or other EZH1/2 inhibitor use	ails/feed-cta-trial541	Grampians Health (Ballarat)	clinicaltrials@gh.org.au
A Phase 1a/b Study Investigating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Antitumor Activity of	MTAP loss	ADVANCED OR METASTATIC SOLID CANCERS Inclusion: MTAP loss (pre-screening available)	BGB-58067 BGB-58067 is an MTA- Cooperative PRMT5 inhibitor.	Monash Health	earlyphase.oncresearch@monashhea lth.org
BGB-58067, an MTA-Cooperative PRMT5 Inhibitor in Patients With Advanced Solid Tumors		Exclusion: Prior treatment with PRMT5 or MAT2A inhibitor	Further information: NCT06589596 - Victorian Cancer Trials Link	(Note: Austin Health is only recruiting GBM)	
A Phase 1a/1b Study to Investigate the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Antitumor Activity of	KRAS mutation or amplificati on (excluding	ADVANCED OR METASTATIC SOLID CANCERS Inclusion: Evidence of KRAS mutation or wild-type amplification	BGB-53038 BGB-53038 is a pan-KRAS inhibitor.	Monash Health	earlyphase.oncresearch@monashhea lth.org



Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
BGB-53038, a Pan-KRAS Inhibitor, As Monotherapy or in Combinations in Patients with Advanced or Metastatic Solid Tumors with KRAS Mutations or Amplifications	KRAS G12R)	Exclusion: KRAS G12R mutation Prior treatment with other RAS targeting treatment	Further information: NCT06585488 - Victorian Cancer Trials Link	Peter MacCallum Cancer Centre	PCCTU.EDD@petermac.org
YL211 YL211-INT-101-01: A Phase 1, Multicenter, Open-Label, First-in- Human Study to Evaluate the Safety, Tolerability, Pharmacokinetics, and Efficacy of YL211 in Patients With Advanced Solid Tumors	CMET	ADVANCED OR METASTATIC SOLID CANCERS Inclusion: No further standard treatment options available	YL211 is a C-MET targeted antibody-drug conjugate (ADC) available for all tumour types for dose escalation where there is either a C-met aberration or where there is a biological rationale for C-met directed therapy. Further information: YL211-INT-101-01 - Victorian Cancer Trials Link	Monash Health	earlyphase.oncresearch@monashhea lth.org
MK-1084 A Phase 1, Open-Label, Multicenter Study to Assess Safety, Tolerability, PK, and Efficacy of MK-1084 as Monotherapy and in Combination With Pembrolizumab in Subjects With KRASG12C Mutant Advanced Solid Tumors	KRAS G12C	ADVANCED OR METASTATIC SOLID CANCERS Inclusion: KRAS G12C mutation	MK1084 is an oral KRAS G12C inhibitor. Further information: MK-1084 - Victorian Cancer Trials Link	Monash Health	earlyphase.oncresearch@monashhea lth.org



Trial Title	Targets	Target population	Treatment + Further	Site	Contact Details
	(Genomic)	(Trial suitable for patients with	Information	(Where the study	(Email the contact person listed
		this stage of pancreatic cancer)	(What the study involves)	is being offered)	with any enquiries)
<u>PRIMROSE</u>	MTAP	ADVANCED OR METASTATIC	AZD3470	Peter MacCallum	PCCTU.EDD@petermac.org
	deficient	SOLID CANCERS		Cancer Centre	
A Modular Phase I/IIa, Multi-			AZD3470 is a novel, potent and		
centre, Dose Escalation, and		Inclusion:	selective second-generation PRT5		
Expansion Study of AZD3470, a		At least 1 prior line of treatment	inhibitor.		
MTA Cooperative PRMT5		and exhausted treatment options			
Inhibitor, as Monotherapy and in		Archival or baseline tumour			
Combination With Anticancer		sample for MTAP testing	Further information:		
Agents in Patients With			PRIMROSE - Victorian Cancer		
Advanced/Metastatic Solid		Exclusion:	<u>Trials Link</u>		
Tumours That Are MTAP Deficient		Prior PRMT5 inhibitor			
<u>CS5001</u>	ROR1	ADVANCED OR METASTATIC	CS5001	Epworth	connie.barlas@epworth.org.au or
		SOLID CANCERS			
A Phase I, Dose-Escalation and			CS5001 in an antibody drug		EH-
Dose-Expansion Study to Evaluate		Inclusion:	conjugate targeting ROR1		
the Safety, Tolerability,		Progression on at least 1 prior			PancreaticCentre@epworth.org.a
Pharmacokinetics, and Antitumor		line of systemic therapy	Further information:		Fancieaticcentre@epwortii.org.a
Activities of CS5001, an Anti-		ECOG 0-1	https://www.pancreaticcentre.or		
ROR1 Antibody-Drug Conjugate,			g.au/treatment/clinical-trials-		<u>u</u>
Used as A Single Agent and in			and-research/cs5001		
Combination with Systemic					
Therapies in Patients with					
Advanced Solid Tumors and					
Lymphomas.					
<u>MarkV</u>	VISTA	ADVANCED OR METASATIC	PMC-309	Grampians Health	clinicaltrials@gh.org.au
		SOLID CANCERS		(Ballarat)	
A Phase 1a/1b, First-in-Human,			PMC-309 is an anti-VISTA		
Open Label Study to Assess the		Inclusion:	monoclonal antibody		
Safety, Tolerability, and		Progressed on available prior			
Pharmacokinetics of PMC-309		lines of therapy	PMC-309 will be administered		



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Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
(Anti-VISTA), as Monotherapy and Combined With Pembrolizumab, in Patients With Advanced or Metastatic Solid Tumors		Progressed on PD-1 or PD-L1 inhibitor immunotherapy Exclusion: Prior anti-VISTA therapy	alone or in combination with pembrolizumab Further information: https://trials.cancervic.org.au/det_ails/vctl_nct05957081	Cabrini	clinicaltrials@cabrini.com.au
Phase 1 Study Investigating the Safety, Tolerability, Pharmacokinetics, and Preliminary Antitumor Activity of BGB-C354, an Antibody-Drug Conjugate Targeting B7H3, Alone and in Combination With Anti-PD-1 Monoclonal Antibody Tislelizumab in Patients With Advanced Solid Tumours	В7Н3	ADVANCED OR METASATIC SOLID CANCERS Inclusion: Advanced or metastatic solid organ malignancy not amenable to curative intent treatment Exclusion: History of ILD	BGB-C354 BGB-C354 is a B7H3 antibodydrug conjugate Patients are treated with or without tislelizumab (anti-PD1 antibody) Further information: https://clinicaltrials.gov/study/NCT06422520	St Vincents Melbourne	OncologyTrialCoordinators@svha. org.au
AT-0174-001 A Phase I Study to Evaluate the Safety, Tolerability, Pharmacology, and Preliminary Efficacy of AT-0174 in Subjects with Advanced Solid Malignancies	IDO1/TDO 2	ADVANCED OR METASATIC SOLID CANCERS Inclusion: Progressed on available prior lines of therapy	AT-0174 AT-0174 is a novel dual inhibitor of IDO1/TDO2 Further information: https://trials.cancervic.org.au/det ails/vctl actrn12623000956606	Grampians Health (Ballarat) St Vincent's Hospital Melbourne	Clinicaltrials@gh.org.au OncologyTrialCoordinators@svha. org.au



Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
An Open Label, Signal Seeking, Translational, Phase II Trial of Pamiparib in Combination with Tislelizumab in Patients With Advanced Tumours with	HRD deficiency	ADVANCED OR METASATIC SOLID CANCERS Inclusion: Second line and beyond Molecular testing within 12 months Confirmed germline or somatic alteration in homologous	Pamiparib and tiselizumab Pamiparib is a PARP1/2 inhibitor. Tislelizumab is an anti-PD1 antibody. Further information: https://trials.cancervic.org.au/det	St Vincents Melbourne Western Health	OncologyTrialCoordinators@svha. org.au CancerClinicalTrials@wh.org.au
Homologous Recombination Repair Defects		recombination related gene	ails/feed-cta-trial389		
AKTive-001 A Phase 1/1b Multiple Cohort Trial of ALTA2618 in Patients with Advanced Solid Tumors with AKT1 E17K Mutation	AKT E17K mutation	ADVANCED OR METASATIC SOLID CANCERS Inclusion: Exhausted standard of care therapies Exclusion: Prior mTOR or PI3K inhibitors Presence of KRAS, NRAS, HRAS or BRAF genomic alterations	ALTA2618 ALTA2618 is an oral AKT E17K inhibitor Further information: https://trials.cancervic.org.au/details/vctl nct06533059	Cabrini	clinicaltrials@cabrini.com.au
AMT-676-01 First-in-Human, Phase 1 Study of AMT-676, an Anti-CDH17 Antibody- Drug Conjugate, in Patients with Advanced Solid Tumors	CDH17	ADVANCED OR METASATIC SOLID CANCERS Inclusion: Second or later line therapy	AMT-676 AMT-676 is an anti-CDH17 antibody drug conjugate. Further information: https://trials.cancervic.org.au/details/vctl_nct06400485	Cabrini	clinicaltrials@cabrini.com.au



·	omic)	Target population (Trial suitable for patients with this stage of pancreatic cancer) ADVANCED OR METASATIC SOLID CANCERS Inclusion: KRAS G12C mutation *Note pancreatic specific cohort has closed. Pantumour remains open with limited slots	Treatment + Further Information (What the study involves) D3S 001 D3S 001 is a KRAS G12C inhibitor Further information: https://trials.cancervic.org.au/det ails/feed-cta-trial449	Site (Where the study is being offered) Cabrini Peter MacCallum	Contact Details (Email the contact person listed with any enquiries) clinicaltrials@cabrini.com.au PCCTU.EDD@petermac.org
D3S-001-100 A Phase 1, Open Label, Dose Escalation and Dose Expansion Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A	6 G12C	this stage of pancreatic cancer) ADVANCED OR METASATIC SOLID CANCERS Inclusion: KRAS G12C mutation *Note pancreatic specific cohort has closed. Pantumour remains	(What the study involves) D3S 001 D3S 001 is a KRAS G12C inhibitor Further information: https://trials.cancervic.org.au/det	is being offered) Cabrini Peter	with any enquiries) clinicaltrials@cabrini.com.au
A Phase 1, Open Label, Dose Escalation and Dose Expansion Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		ADVANCED OR METASATIC SOLID CANCERS Inclusion: KRAS G12C mutation *Note pancreatic specific cohort has closed. Pantumour remains	D3S 001 D3S 001 is a KRAS G12C inhibitor Further information: https://trials.cancervic.org.au/det	Cabrini Peter	clinicaltrials@cabrini.com.au
A Phase 1, Open Label, Dose Escalation and Dose Expansion Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		Inclusion: KRAS G12C mutation *Note pancreatic specific cohort has closed. Pantumour remains	D3S 001 is a KRAS G12C inhibitor Further information: https://trials.cancervic.org.au/det	Peter	
Escalation and Dose Expansion Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		Inclusion: KRAS G12C mutation *Note pancreatic specific cohort has closed. Pantumour remains	Further information: https://trials.cancervic.org.au/det		PCCTU.EDD@petermac.org
Escalation and Dose Expansion Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		*Note pancreatic specific cohort has closed. Pantumour remains	Further information: https://trials.cancervic.org.au/det		PCCTU.EDD@petermac.org
Study Evaluating the Safety, Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		*Note pancreatic specific cohort has closed. Pantumour remains	https://trials.cancervic.org.au/det		PCCTU.EDD@petermac.org
Tolerability, Pharmacokinetics, Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		*Note pancreatic specific cohort has closed. Pantumour remains	https://trials.cancervic.org.au/det		PCCTU.EDD@petermac.org
Pharmacodynamics, and Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		has closed. Pantumour remains			PCCTU.EDD@petermac.org
Preliminary Efficacy of D3S 001 Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 MAT A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A		has closed. Pantumour remains	ans/iccu cta triai++2		PCCTO.EDD@petermac.org
Monotherapy in Subjects with Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A				MacCallum	
Advanced Solid Tumors with a KRAS p.G12C Mutation S095035 A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A					
S095035 A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A				Cancer Centre	
A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A					
A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A					
A Phase 1, Open-label, Multicenter Clinical Trial of S095035 (MAT2A	2A	ADVANCED OR METASATIC	<u>\$095035</u>	Alfred Health	act-m@alfred.org.au
Clinical Trial of S095035 (MAT2A	Р	SOLID CANCERS			
1			S095035 is an oral MAT2A		
Inhibitor) in Adult Participants With			inhibitor.		
l i		Inclusion:			
Advanced or Metastatic Solid		Homozygous deletion of MTAP	Further information:		
Tumors With Homozygous Deletion of MTAP		Second line and beyond	https://trials.cancervic.org.au/det ails/vctl nct06188702		
OI WITAP			alis/vcti_lict00188702		
MoST-TAP TMB		ADVANCED OR METASATIC	Tiragolumab and atezolizumab	Bendigo Health	cancerresearch@bendigohealth.or
	1 amp	SOLID CANCERS	····age··a····a·a area accentarios	Deriaigo Freditir	cancerrescarence serial gonearin.or
A Single Arm, Open-label, Phase II +	- up		Tiragolumab is an anti-TIGIT Ab.		g.au
Signal-seeking Trial of Tiragolumab expr	ession	Inclusion:	Atezolizumab in an anti-PD-L1		g.uu
and Atezolizumab in Patients With TIL		Exhausted standard of care	antibody.		
Advanced Solid Tumours		treatment options			
		TMB ≥10 mt/Mb	Further information:		
		PD-L1 amplification > 6 copy	https://trials.cancervic.org.au/det		
		number alterations	ails/vctl_nct06003621		
		PD-L1 TAP score ≥5%			
		Tumour Infiltrating Lymphocytes (CD3+CD8+) ≥5%			



Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
KEYNOTE-F49 A Phase 1a/1b, First-in-human,	LILRB1 LILRB2 KIR3DL1	ADVANCED OR METASATIC SOLID CANCERS	IOS-1002 +/- Pembrolizumab IOS-1002 binds to LILRB1 (ILT2),	Bendigo Health	cancerresearch@bendigohealth.or
Open-label, Non-randomized, Multicenter, Dose-escalation and Cohort Expansion Study to	PD-1	Inclusion: Second or later line	LILRB2 (ILT4), and KIR3DL1 receptors on innate and adaptive immune cells that suppress		g.au
Evaluate the Safety, Tolerability, Efficacy, Immunogenicity, Pharmacokinetics, and			immune responses when activated.		
Pharmacodynamics of IOS-1002 Administered Alone and in Combination With a PD-1			Pembrolizumab in anti-PD1 antibody.		
Monoclonal Antibody in Advanced Solid Tumors			Further information: https://trials.cancervic.org.au/details/feed-cta-trial528		



SUPPORTIVE CARE TRIALS FOR PATIENTS WITH PANCREATIC CANCER IN VICTORIA						
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)	
DINE-PC	N/A	ALL STAGES OF PANCREATIC	Dietetics counselling	Epworth	EH-	
		CANCER			PancreaticCentre@epworth.org.au	
Dietetics Intervention and			Further information:			
Nutritional Evaluation in			https://www.pancreaticcentr			
Pancreatic Cancer Care (DINE-PC)			e.org.au/treatment/clinical-			
			trials-and-research/dine-pc			
Super-QoL	N/A	METASTATIC/LOCALLY	Jejunal feeding	Epworth	EH-	
		ADVANCED			PancreaticCentre@epworth.org.au	
Supplemental Jejunal feeding to			Further information:			
Improve Quality of Life			https://www.pancreaticcentr			
(SuperQoL)			e.org.au/treatment/clinical-			
			trials-and-research/supergol			



Phase 1 Trials are offered in Victoria at the following locations:

Study Site	Contact	Email	Phone
Alfred Hospital (Prahran VIC 3004)	Clinical Trial Team	$\frac{moncACT1@alfredhealthconnect.onmicrosoft.co}{\underline{m}}$	ТВА
Austin Hospital (Heidelberg VIC 3084)	Samantha Chakar	samantha.chakar@austin.org.au	03 9496 3088
Barwon Health (Geelong VIC 3220)	Karen Aitken	cstu.manager@barwonhealth.org.au	03 4215 2758
Cabrini Malvern (Malvern VIC 3144)	Rochelle Woods	rwoods@cabrini.com.au	95083437
Epworth Hospital (Richmond VIC 3121)	Clinical Research Coordinator	ehjreissaticentre@epworth.org.au	0448 842 680 or 03 9426 8880
PASO Medical (Frankston VIC 3199)	Albert Goikman Clinical Trials Manager	ag@paso.com.au	03 91131307
Monash Health (Clayton VIC 3168)	Early Phase Research Study Coordinator	earlyphase.oncresearch@monashhealth.org	0474 769 510
Peter MacCallum Cancer Centre (Parkville VIC 3052)	Enquiries Line Coordinator	clinicaltrials.enquiries@petermac.org	03 8559 7456 (9am-2pm, Mon-Fri)
St Vincent's Hospital (Fitzroy VIC 3065)	Nadia Ranieri	oncology.research@svha.org.au	03 9231 3167
Western Health (St Albans VIC 3021)	Heike Raunow	CancerClinicalTrials@wh.org.au	03 83959136 or 0434915739

For patients not eligible for any of the above trials, and who have pancreatic cancer that has progressed, are intolerant or are ineligible for standard of care treatments, please consider a phase 1 trial. Clinicians can email or phone the contact listed with any enquiries. Patients, please contact your treating Medical Oncologist if you wish to discuss phase 1 trials.



PANCREATIC CANCER TRIALS OUTSIDE OF VICTORIA

Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
IBI343 A Phase 1a/b, Multicenter, Openlabel, First-in-human Study of IBI343 in Subjects with Locally Advanced Unresectable or Metastatic Solid Tumors	Claudin 18.2	METASTATIC/LOCALLY ADVANCED Inclusion: Exhausted standard treatment options CLDN18.2 positive	IBI343 IBI343 is an ADC targeting claudin18.2 Further information:		



PANCREATIC CANCER TRIALS OUTSIDE OF VICTORIA

Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)
CA233-0000/ BMS-986484 A Study of BMS-986484 Alone and Combination Therapy in Participants With Advanced Solid Tumors	CD40/FAP	ADVANCED OR METASTATIC SOLID CANCERS Exclusion: History of ILD	BMS-986484 BMS-986484 (a CD40/FAP bispecific agonist) is delivered as monotherapy or in combination with nivolumab	St Vincent's Hospital Darlinghurst (NSW) Lyell McEwin Hospital (SA)	svhs.research@svha.org.au Health.NALHNCancerResearch@sa.g ov.au
Clarity-PT01 A Phase II, Open-label, Multicentre Study to Evaluate Safety, Tolerability, Efficacy, PK, and Immunogenicity of AZD0901 as Monotherapy and in Combination With Anti-cancer Agents in Participants With Advanced Solid Tumours Expressing Claudin 18.2.	CLDN18.2	METASTATIC/LOCALLY ADVANCED Inclusion: Pancreatic cancer Treatment naïve (first line) CLDN18.2 positive Exclusion: Exposure to prior CLDN18.2 targeted agents except anti- CLDN18.2 monoclonal antibody	AZD0901 (antibody-drug conjugate) AZD0901 targets and binds to CLDN18.2, which is a protein on tumour cells, and then delivers cytotoxic agents which damage these cancer cells. Further information: https://www.anzctr.org.au/TrialSearch.aspx#&&searchTxt=NCT06219941	Prince of Wales Hospital (NSW)	SESLHD-POW- CTRUreferrals@health.nsw.gov.au
AMG193 20230223 A Phase 1b Study Evaluating the Safety, Tolerability, Pharmacokinetics, and Efficacy of AMG 193 in Combination with Other Therapies in Subjects with Advanced Gastrointestinal, Biliary Tract, or Pancreatic Cancers with Homozygous MTAP-deletion	MTAP deletion	METASTATIC/LOCALLY ADVANCED Inclusion: Pancreatic cancer Homozygous MTAP-deletion Exclusion: Prior MAT2A inhibitor or PRMT5 inhibitor	AMG 193 AMG 193 is a PMRT5 inhibitor which is administered orally. AMG 193 will be administered with chemotherapy. Further information: https://www.genesiscare.com	Genesis Care Norths Shore (NSW)	admin.northshore@genesiscare.com



PANCREATIC CANCER TRIALS OUTSIDE OF VICTORIA							
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)		
AMG20230223			/au/clinical-trials/listings/amg- 193-20230223				
VVD-130850-001 A FIH study to evaluate the safety, tolerability, pharmacokinetics and pharmacodynamics of VVD-130850, as single agent and in combination with checkpoint inhibition, in participants with advanced solid and hematologic tumors.	STAT3	ADVANCED OR METASTATIC SOLID CANCERS	VVD130850 VVD130850 is a novel STAT3- inhibitor. Treatment will be as a monotherapy or in combination with checkpoint inhibition (pembrolizumab) Further information: https://clinicaltrials.gov/study/NC T06188208?term=NCT06188208 &rank=1	Central West Cancer Care Centre (Orange Hospital NSW) Blacktown Cancer & Haematology Centre (NSW) Cancer Research South Australia (SA)	bernadette.sheldon@health.nsw. gov.au raymond.tangunan@health.nsw.g ov.au admin@crsa.au		



PANCREATIC CANCER TRIALS OUTSIDE OF VICTORIA						
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)	
ALKOVE-1 A Phase 1/2 Study of the Selective Anaplastic Lymphoma Kinase	ALK	ADVANCED OR METASTATIC SOLID CANCERS Inclusion:	NVL655 NVL655 (neladalkib) is an oral selective ALK inhibitor.	Gold Coast University Hospital (QLD) ICON Cancer Research (South Brisbane QLD) Royal North Shore Hospital NSW	U admin.southbrisbane@icon.team PI: malinda.itchins@sydney.edu.au Trial coordinator:	
(ALK) Inhibitor NVL-to655 in Patients with Advanced NSCLC and Other Solid Tumors (ALKOVE- to1)		ALK rearrangement or activating ALK mutation	Further information: https://www.cancer.nsw.gov.au/r esearch-and-data/cancer-clinical- trials-in-nsw/find-a-cancer- clinical-trial-in-nsw/item?r=13595		shirley.liang@health.nsw.gov.au	
AT-0174-001 A Phase I Study to Evaluate the Safety, Tolerability, Pharmacology, and Preliminary Efficacy of AT-0174 in Subjects with Advanced Solid Malignancies	IDO1/TDO 2	ADVANCED OR METASATIC SOLID CANCERS Inclusion: Progressed on available prior lines of therapy	AT-0174 AT-0174 is a novel dual inhibitor of IDO1/TDO2 Further information: https://www.anzctr.org.au/Trial	Royal North Shore Hospital (NSW)	PI: helen.wheeler@health.nsw.gov.au Trial Coordinator: wenqiong.yu@health.nsw.gov.au	



PANCREATIC CANCER TRIALS OUTSIDE OF VICTORIA

Trial Title	Targets	Target population	Treatment + Further	Site	Contact Details
	(Genomic)	(Trial suitable for patients with	Information	(Where the study	(Email the contact person listed
		this stage of pancreatic cancer)	(What the study involves)	is being offered)	with any enquiries)
BGB-58067	MTAP	ADVANCED OR METASATIC	BGB-58067	Blacktown Cancer	William.dAvigdor@health.nsw.g
	deficiency	SOLID CANCERS		& Haematology	ov.au
A Phase 1a/b Study Investigating			BGB-58067 is a PMRT5 inhibitor	Centre	
the Safety, Tolerability,		Inclusion:		(NSW)	
Pharmacokinetics,		Any treatment line		(14544)	
Pharmacodynamics, and Preliminary Antitumor Activity of			Further information:		
BGB-58067, an MTA-Cooperative			https://www.cancer.nsw.gov.au/r		
PRMT5 Inhibitor in Patients With			<u>esearch-and-data/cancer-clinical-trials-in-nsw/find-a-cancer-</u>		
Advanced Solid Tumors			clinical-trial-in-nsw/item?r=14130		
GeneScreen 5FU	DPYD	SOLID CANCERS – ALL STAGES	DPYD genotyping		ClinicalTrialsUnit.LMP@ramsayhealth
<u>Genescreen 5FO</u>	DPYD	SOLID CANCERS - ALL STAGES	DPYD genotyping	Lake Macquarie	<u>Clinical FriaisOnit.LiviP@ramsayneaith</u>
DPYD Genotype-guided dose		Inclusion:	Pre-emptive DPYD genotyping	Private Hospital	.com.au
Personalisation for		Intention to treat with	prior to commencing	(NSW)	<u>.com.au</u>
Fluoropyrimidine prescribing in		Fluoropyrimidine (FP) containing	Fluoropyrimidine chemotherapy		
Cancer		chemotherapy as part of either	can allow oncologists to		
		curative or palliative	prophylactically reduce FP dosing		
		chemotherapy regimens	to improve patient tolerance and		
			safety.		
		Exclusion:	-		
		Prior FP containing chemotherapy	Further information:		
		prior to study entry.	ANZCTR - Registration		
MoST-TAP	ТМВ	ADVANCED OR METASATIC	Tiragolumab and atezolizumab	Royal Hobart	1eclinicaltrials@ths.tas.gov.au
	PD-L1 amp	SOLID CANCERS		Hospital	
A Single Arm, Open-label, Phase II	+		Tiragolumab is an anti-TIGIT Ab.		
Signal-seeking Trial of	expression		Atezolizumab in an anti-PD-L1		
Tiragolumab and Atezolizumab in	TIL	Exhausted standard of care	antibody.		
Patients With Advanced Solid		treatment options			
Tumours		TMB ≥10 mt/Mb	Further information:		
		PD-L1 amplification > 6 copy	https://www.clinicaltrials.gov/stu		
		number alterations PD-L1 TAP score ≥5%	dy/NCT06003621		
		TILs (CD3+CD8+) ≥5%			
		116 (CD3+CD0+) 23/0		<u> </u>	



PANCREATIC CANCER TRIALS IN SINGAPORE						
Trial Title	Targets (Genomic)	Target population (Trial suitable for patients with this stage of pancreatic cancer)	Treatment + Further Information (What the study involves)	Site (Where the study is being offered)	Contact Details (Email the contact person listed with any enquiries)	
A phase II study of metronomic capecitabine, oxaliplatin and UGT1A1 genotype-directed irinotecan in metastatic pancreatic cancer patients.	NA	METASTATIC/LOCALLY ADVANCED Inclusion: Systemic Treatment naive or treatment exposed advanced pancreatic adenocarcinoma	Metronomic capecitabine, oxaliplatin and UGT1A1 genotype directed irinotecan Further information: https://clinicaltrials.gov/study /NCT05929885?term=NCT059 29885&rank=1b	National Cancer Centre Singapore	honey.shwe.sin@nccs.com.sg	
A first in human study to evaluate the safety, tolerability, and pharmacokinetics, pharmacodynamics, and preliminary clinical activity of BAY 3713372, a novel 2 nd generation PRMT5 inhibitor in participants with MTAP deleted solid tumors	MTAP loss	ADVANCED OR METASATIC SOLID CANCERS Inclusion Systemic Treatment naive or treatment exposed advanced pancreatic adenocarcinoma Homozygous MTAP deletion	BAY 3713372 BAY 3713372 is a novel 2 nd generation PRMT5 inhibitor Further information: https://clinicaltrials.gov/study/NCT06914128	National Cancer Centre Singapore	Wang.jue.lynn@nccs.com.sg	
A phase I/II Dose-Escalation and expansion study evaluating the safety, pharmacokinetics, and activity of GDC-7035 as a single agent and in combination with other anti-cancer therapies in	KRAS G12D	METASTATIC/LOCALLY ADVANCED Inclusion: Systemic Treatment refractory KRAS G12D pancreatic adenocarcinoma	GDC-7035 GDC-7035 is a KRAS G12D inhibitor	National Cancer Centre Singapore	Ye.xin@nccs.com.sg	



PANCREATIC CANCER TRIALS IN SINGAPORE Target population **Contact Details Trial Title Targets** Treatment + Further Site (Trial suitable for patients with (Where the study (Email the contact person listed (Genomic) Information this stage of pancreatic cancer) is being offered) with any enquiries) (What the study involves) patients with advanced solid tumors with a KRAS G12D mutation METASTATIC/LOCALLY **PAUF** National Cancer Goh.mui.leng@singhealth.com.sg PAUF-I PBP 1510 **ADVANCED** Centre Singapore A first in human phase I/2A, PBP 1510 is an anti-PAUF Inclusion: multicentre, open label study antibody Systemic Treatment exposed of evaluating the safety, pancreatic adenocarcinoma tolerability, pharmacokinetics, Further information: and efficacy of PBP1510 in https://clinicaltrials.gov/st patients with udy/NCT05141149 advanced/metastatic

pancreatic cancer