



## BILIARY MALIGNANCY PROTEOMICS AND METABONOMICS STUDY - CRF

Please complete as fully as possible.

CASE NUMBER:	RECRUITM	ENT DATE:	SITE:	
DEMOGRAPHICS				
Patient initials:	Sex: M/F DoB: / /	Hospital numb	oer:	Ethnic origin:
Occupation:	Alcohol (units/d):	Cigs/d /exsmo	oker:	Rec drugs/ betel nut etc
	Height(m):			
If available:	TSF(mm)	Waist(cm)	Hips(cm)_	W:H ratio
Exercise in last 24h	nrs: none / mild / moderat	te / hard		
MEDICAL HISTOR	<u>YY</u>			
Principal current he	epatobiliary diagnosis (cir	cle <i>all that apply</i>	<u>(</u> ):	
CC/ HCC/Liver Met	s/ PSC /Pancreatic Ca/ (	Cirrhotic /HBV /F	HCV /Healthy	control / Other
Diagnostic certainty				
			. C 5:	
Histologically pro	oven	, rully investigate	ed 🔛 Diagnos	is likely, ix pending
Location of disease	☐ Diffuse prod Size, number, Cholangiocard	:inoma:	ur(s) (for all bo nepatic	patic disease ut especially HCC), stag trahepatic  Perihilar
Resection / /	ick <u>all that apply</u> , with dat DAblation / / / DTACE / /	/ Chemo	therapy / /	Radiotherapy / /
List active diagnose  Diabetes	MEDICAL PROBLEMS es (esp malignant, inflame Cholangitis rtension,COPD)	matory or infecti ] Systemic seps	is, any source	
DRUG HISTORY	SHAPP BY THE SHAPE OF THE			marine upon la marro d'
	nt medications (including	herbal remedie	s and paracet	amol/acetaminophen):

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Time last ate A Details of food	TYN		'S:						
List of other foo	od ar	nd drink taken in last 24 hrs:							
Checklist of spe	cific	foods and drink taken in last 7	<sup>7</sup> 2hrs	3:					
Food	1	Details or comments	Food		1	Details or comments			
Vegetarian		Vegan/non-vegan	Nutrition drinks						
Meat		Red/white	Cheese						
Fish		Type:	Grapefruit						
Fizzy drinks			Berries						
Tea		Normal/herbal	Liquorice			Market Market Leave and			
Milk			Wa	Walnuts					
Cherries			Va	Vanilla					
Yoghurt									
SAMPLE COLL	ECT	ION							
Pt. information sheet issued? Y / N			7	Samples placed on ice Y / N					
Informed consent obtained? Y / N				Light excluded? Y / N					
Samples taken:				Samples processed by:					
1 x EDTA (Purple FBC tube)				Samples stored in which freezer?:					
1 x plain serum (Bright red cap tube)				Blood samples taken at::					
1 x lithium heparin (Green cap tube)				Plain serum sample centrifuged at::_					
1 x SST plasma (Yellow cap tube)									
☐ 15 ml urine ☐ MSU ☐ CSU				☐ All sections completed esp. time last ate,					
☐ Bile, uncontaminated				time of blood sample, time of centrifuge					
☐ Bile, with some saline									
☐ Bile,	con	taminated with contrast							
OTHER INVESTIGATIONS  Most recent bloods on / / ALT: ALP: Bili: Alb: INR: PT: Ur: Cr: AFP: Ca19-9: CEA:									
Summary of most recent axial imaging findings (e.g.CT or MRI) (if performed): Date //									
Summary of ERCP findings (if performed): Date / /									