	1 25
	4
	C
	5
	ď
	÷
	Ċ
	ď
	7
	7 or ±46 31-342 24
	C
	1
	<u></u>
	1
	Č
	Ż
_	ď
5	\sim
Ē	Ü
≌	46
=	4
2	ۃا
Ξ	ď
₹	ō
ಕ	ڄ
Ĕ	ă
	Telenhone: ±46 31-342 40 77
נ	11-

Referral 2A Tyrosinemia type I	Clinical Chemistry
Contact details (recipient of results)	Patient information:
	First and last name:
	Date of birth yy/mm/dd:
	□ Female ♀ □ Male ♂
	Sampling date:
E-mail:	Samples should be sent to: Department of Clinical Chemistry Bruna stråket 16 Sahlgrenska University Hospital SE 413 45 Gothenburg Sweden
	clinical findings, including drug history:
(If not the same as contact details)	
Physician:	
Requested tests:	
☐ Plasma Succinylacetone P-Succinylaceton	Heparin plasma. (NB. EDTA plasma cannot be used since EDTA interferes the analysis)
☐ Erythrocyte porphobilinogen synthase	Heparin blood
Erc-Porfobilinogen syntas	
These two assays can be done in the same sample of 2 mL heparin blood (whole blood), <u>should not</u> <u>be centrifuged!</u> Should be send in ambient temperature the day of sampling by courier mail.	
☐ Serum or plasma nitisinone S, P- Nitisinon (NTBC)	Heparin plasma
☐ Serum or plasma Alpha-1-fetoprotein S, P- Alfa 1-Fetoprotein	Heparin plasma
☐ Plasma Aminoacids P- Aminosyror	Heparin plasma
These three assay can be done in the same sa	imple of 2 mL heparin plasma.
☐ Urinary succinylacetone U-Succinylaceton	Urine (minimum volume 2 mL)
☐ Urinary 5-aminolevulinate U-5-Aminolevulinat (U-ALA)	Urine (minimum volume 2 mL)
☐ Urinary Alpha-1-microglobulin U - $Alfa_1$ - $Mikroglobulin$	Urine (minimum volume 0,5 mL)
These three assay can be done in the same sa	mple of 10 mL urine.



Version 1.2 2018-05-14