

解析対象物質 -胆汁酸-

本測定により一次胆汁酸および二次胆汁酸（11物質）、ならびにグリシン抱合体、タウリン抱合体（14物質）の量的変化が解析可能となります。

Compound name	Abbreviation
Bile acid	
Chenodeoxycholic acid	CDCA
Cholic acid	CA
Deoxycholic acid	DCA
Hyocholic acid	HCA
Hyodeoxycholic acid	HDCA
Lithocholic acid	LCA
Ursocholic acid	UCA
Ursodeoxycholic acid	UDCA
α -Muricholic acid	α -MCA
β -Muricholic acid	β -MCA
ω -Muricholic acid	ω -MCA
Glycine conjugate	
Glycochenodeoxycholic acid	GCDCA
Glycocholic acid	GCA
Glycodeoxycholic acid	GDCA
Glycohyocholic acid	GHCA
Glycohyodeoxycholic acid	GHDC
Glycolithocholic acid	GLCA
Glycoursodeoxycholic acid	GUDCA
Taurine conjugate	
Taurochenodeoxycholic acid	TCDC
Taurocholic acid	TCA
Taurodeoxycholic acid	TDCA
Taurohyocholic acid	THCA
Taurohyodeoxycholic acid	THDC
Taurolithocholic acid	TLCA
Tauroursodeoxycholic acid	TUDCA

2022.05



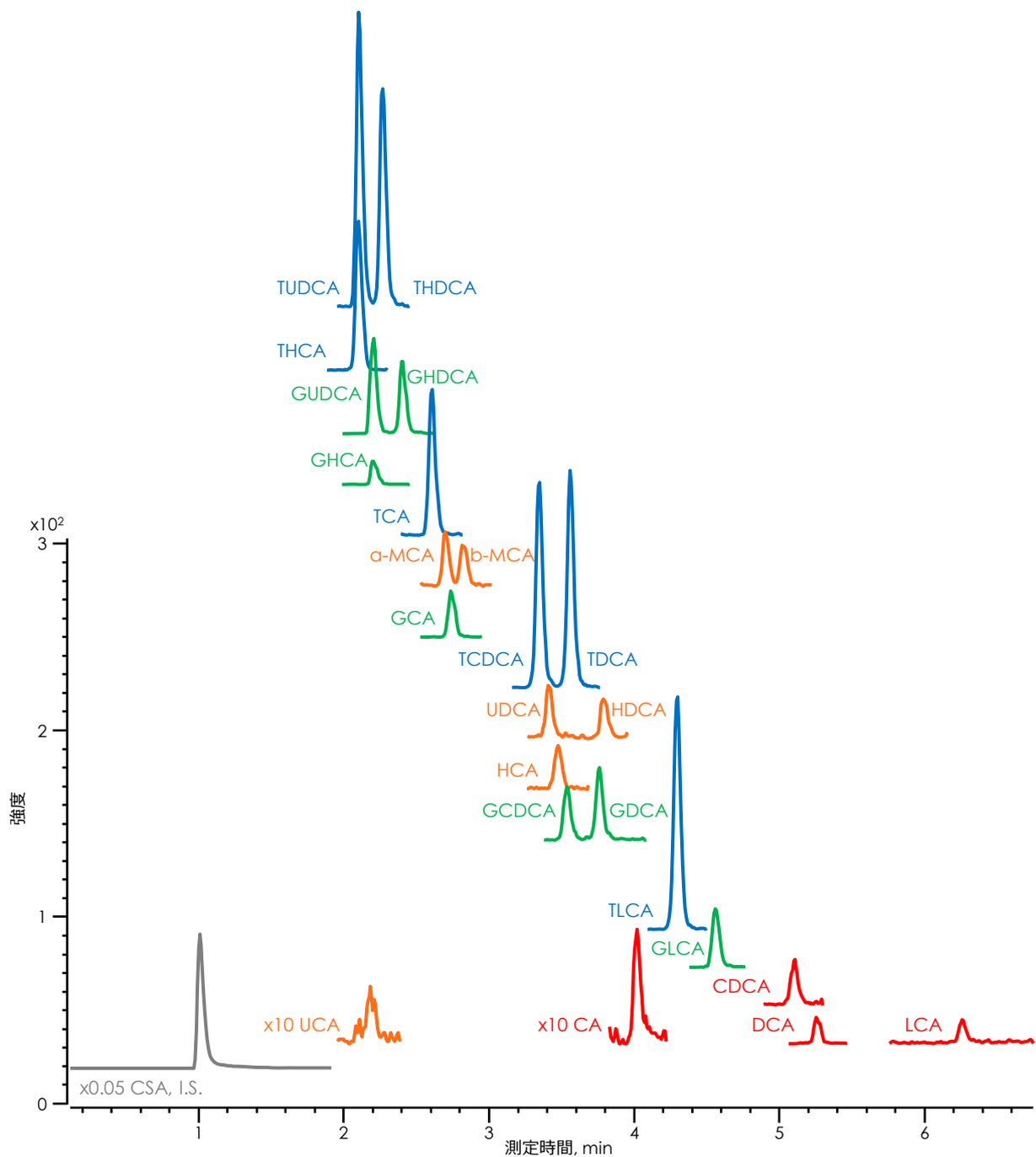
インフィニティ・ラボ 株式会社

Head Office / 〒997-0016 山形県鶴岡市日和町9-9
Lab / 〒997-0052 山形県鶴岡市覚岸寺字水上246-2

www.infinity-lab.jp
TEL. 0235-25-7732



解析対象物質 -胆汁酸-



胆汁酸関連物質 20 nM標準物質の測定によるクロマトグラム

