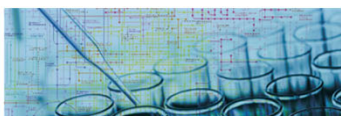


# 解析対象物質 -胆汁酸-

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）の量的变化が解析可能となります。

Compound name	Abbreviation
<b>Bile acid</b>	
Chenodeoxycholic acid	CDCA
Cholic acid	CA
Deoxycholic acid	DCA
Hyocholic acid	HCA
Hyodeoxycholic acid	HDCA
Lithocholic acid	LCA
Ursocholic acid	UCA
Ursodeoxycholic acid	UDCA
$\alpha$ -Muricholic acid	$\alpha$ -MCA
$\beta$ -Muricholic acid	$\beta$ -MCA
$\omega$ -Muricholic acid	$\omega$ -MCA
<b>Glycine conjugate</b>	
Glycochenodeoxycholic acid	GCDCA
Glycocholic acid	GCA
Glycodeoxycholic acid	GDCA
Glycohyocholic acid	GHCA
Glycohyodeoxycholic acid	GHDCA
Glycolithocholic acid	GLCA
Glycoursodeoxycholic acid	GUDCA
<b>Taurine conjugate</b>	
Taurochenodeoxycholic acid	TCDCA
Taurocholic acid	TCA
Taurodeoxycholic acid	TDCA
Taurohyocholic acid	THCA
Taurohyodeoxycholic acid	THDCA
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 山形県鶴岡市日和田町9-9  
Lab / 〒997-0052 山形県鶴岡市覚岸寺字水上246-2

[www.infinity-lab.jp](http://www.infinity-lab.jp)  
TEL. 0235-25-7732

