

#### **Journal of Hepatology**

#### **CTAT** methods

Tables for a "Complete, Transparent, Accurate and Timely account" (CTAT) are now mandatory for all revised submissions. The aim is to enhance the reproducibility of methods.

- Only include the parts relevant to your study
- Refer to the CTAT in the main text as 'Supplementary CTAT Table'
- Do not add subheadings
- Add as many rows as needed to include all information
- Only include one item per row

If the CTAT form	is not relevant to y	our study, p	please outline the	reasons why:

_		
- 1		
- 1		
- 1		
- 1		

#### 1.1 Antibodies

Name	Citation	Supplier	Cat no.	Clone no.

#### 1.2 Cell lines

Name	Citation	Supplier	Cat	Passage	Authentication
			no.	no.	test method
AML12	Proc Natl Acad Sci U S A.2019;116(30):15184- 15193.				

#### 1.3 Organisms

Name	Citation	Supplier	Strain	Sex	Age	Overall n number
Mouse		Charles River	C57BL/6	male	9 weeks	234
Mouse	J Clin Invest. 2017;127(7):2829- 2841.		Clec7a <sup>-/-</sup> mice on a C57BL/6 background	male	6 weeks	4

#### 1.4 Sequence based reagents

Name	Sequence	Supplier

#### 1.5 Biological samples

Description	Source	Identifier
Human fecal samples	InTeam Consortium	ClinicalTrials.gov

# JOURNAL OF HEPATOLOGY

		identifier number:
		NCT02075918
Human serum samples	InTeam Consortium	ClinicalTrials.gov
		identifier number:
		NCT02075918

## 1.6 Deposited data

Name of repository	Identifier	Link

#### 1.7 Software

Software name	Manufacturer	Version
GraphPad Prism	GraphPad	V.6.01
R		V.3.5.1

## 1.8 Other (e.g. drugs, proteins, vectors etc.)

Candidalysin	Supplied by Selene Mogavero and Bernhard Hube	0.6uM, 3uM, 15uM
clodronate liposomes	Vrije Universiteit, Amsterdam, Netherlands	200 μl, 5 mg/ml
fluorescein isothiocyanate (FITC)-dextran	Sigma	200µI,100mg/mI
yeast extract	Thermo Fisher Scientific	1%
Peptone	Fisher BD	2%
D-glucose	Sigma-Aldrich	2%
Agar	CoreBio(Invitrogen)	1.5%
Gentamicin	Sigma	100 μg/ml
chloramphenicol	Sigma	100 μg/ml
DMEM-F12	Thermo Fisher Scientific	
insulin-transferrin- selenium	Thermo Fisher Scientific	1%
Dexamethasone	MP Biomedicals	40 ng/ml
fetal bovine serum	Gemini Bio-Products	10%
antibiotic-antimycotic mix	CoreBio	1%
siRNA for mouse TLR2(set of 4 siRNAs)	Dharmacon	25nM
siRNA for mouse TLR4(set of 4 siRNAs)	Dharmacon	25nM
siGLO Green Transfection	Dharmacon	25nM
Indicator		
Lipofectamine 2000	Invitrogen, USA	
Infinity ALT kit	Thermo Scientific	
Triglyceride Liquid Reagents Kit	Pointe Scientific	

# JOURNAL OF HEPATOLOGY

Ethanol Assay Kit	BioVision	
the iFABP ELISA kit	MyBioSource	
Human Zonulin ELISA Kit	MyBioSource	
Oil Red O	Sigma-Aldrich	
Pierce lactate	Thermo Fisher Scientific	
dehydrogenase (LDH)		
Cytotoxicity Detection Kit		
3-(4,5-dimethylthiazol-2-	Sigma-Aldrich	0.3 mg/ml
yl)-2,5'-		
diphenyltetrazolium		
bromide		
dimethyl sulfoxide	Sigma-Aldrich	

1.9 Please provide the details of the corresponding methods author for the manuscript:

Correspondence: Bernd Schnabl, M.D., Department of Medicine, University of California San Diego, MC0063, 9500 Gilman Drive, La Jolla, CA 92093, Phone 858-822-5311, Fax 858-822-5370, Email beschnabl@ucsd.edu

2.0	Please confirm for randomised controlled trials all versions of the clinical
protocol are included in the submission. These will be published online as	
supplementary information.	