



Immune profiling of adipose tissue in murine models of inflammatory bowel disease

Letizia M.¹, Rodriguez Sillke Y.¹, Schmidt F.¹, Kunkel D.², Günther C.³,
Glauben R.¹, Siegmund B.¹ and Weidinger C.¹

¹Charité Berlin, Campus Benjamin Franklin, Medical Department of Gastroenterology, Infectiology and Rheumatology

²Charité Berlin, Campus Virchow-Klinikum, Berlin-Brandenburg Center for Regenerative Therapies

³Department of Medicine 1, University Medical Center, Friedrich-Alexander-University, 91052 Erlangen, Germany

Crohn's Disease and Creeping Fat

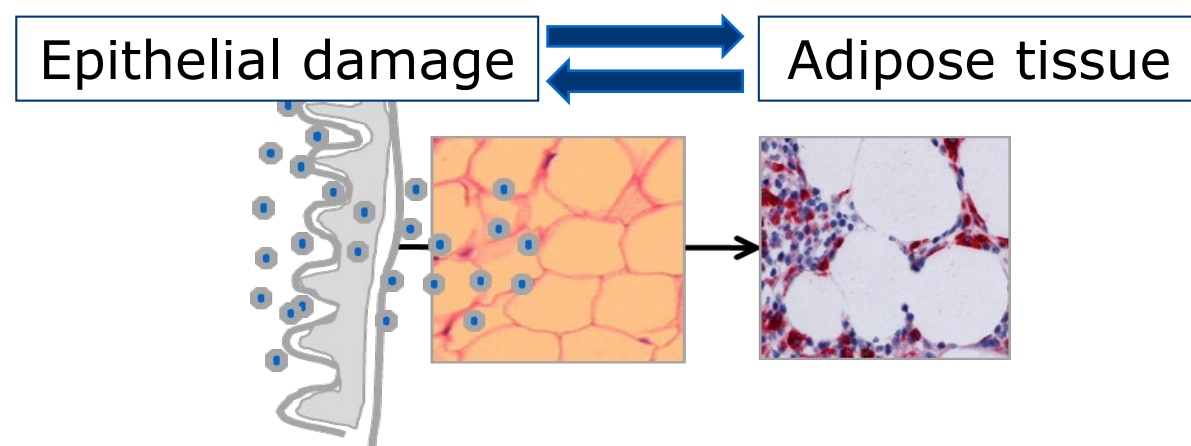
Introduction

Methods

Results

Conclusions

Mass cytometry profiling of adipose tissue immune cells in murine models of inflammatory bowel disease



Mass cytometry profiling of adipose tissue immune cells

Introduction

Methods

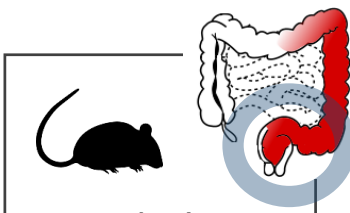
Results

Conclusions

Models

Cell isolation/ staining

Measurement and Analysis



Acute/ Chronic
DSS-induced
colitis

Isolation of
immune cells
from
colon lamina
propria and
mesenteric fat



Casp8^{ΔIEC-}
induced ileitis

Böttcher, C., et al. (2019), Nature Neuroscience

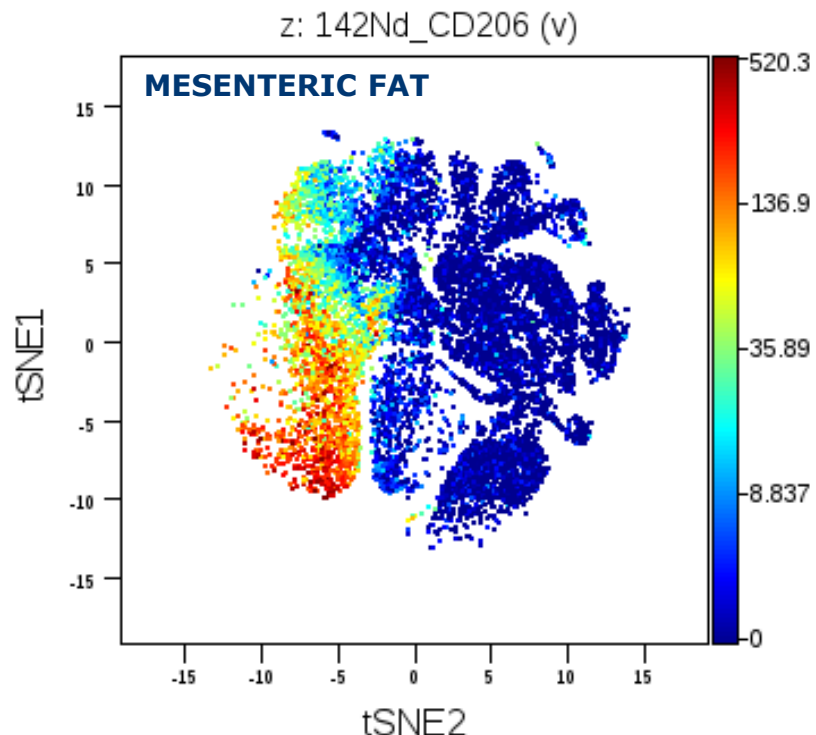
Sada Japp A., Hoffmann K., Schlickeiser S. et al. (2017), Cytometry

Günther C, Nature. 2011

Batra, A., et al. (2012), Mucosal Immunology

viSNE

visualization of high-dimensional single-cell data
based on the t-Distributed Stochastic Neighbor Embedding (t-SNE) algorithm



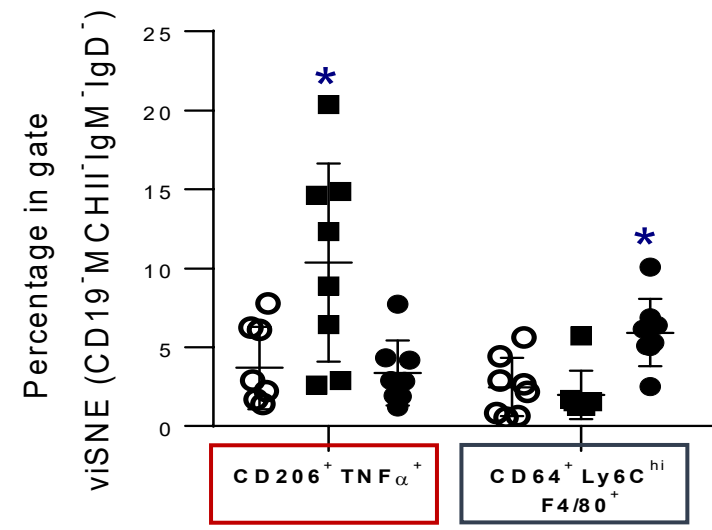
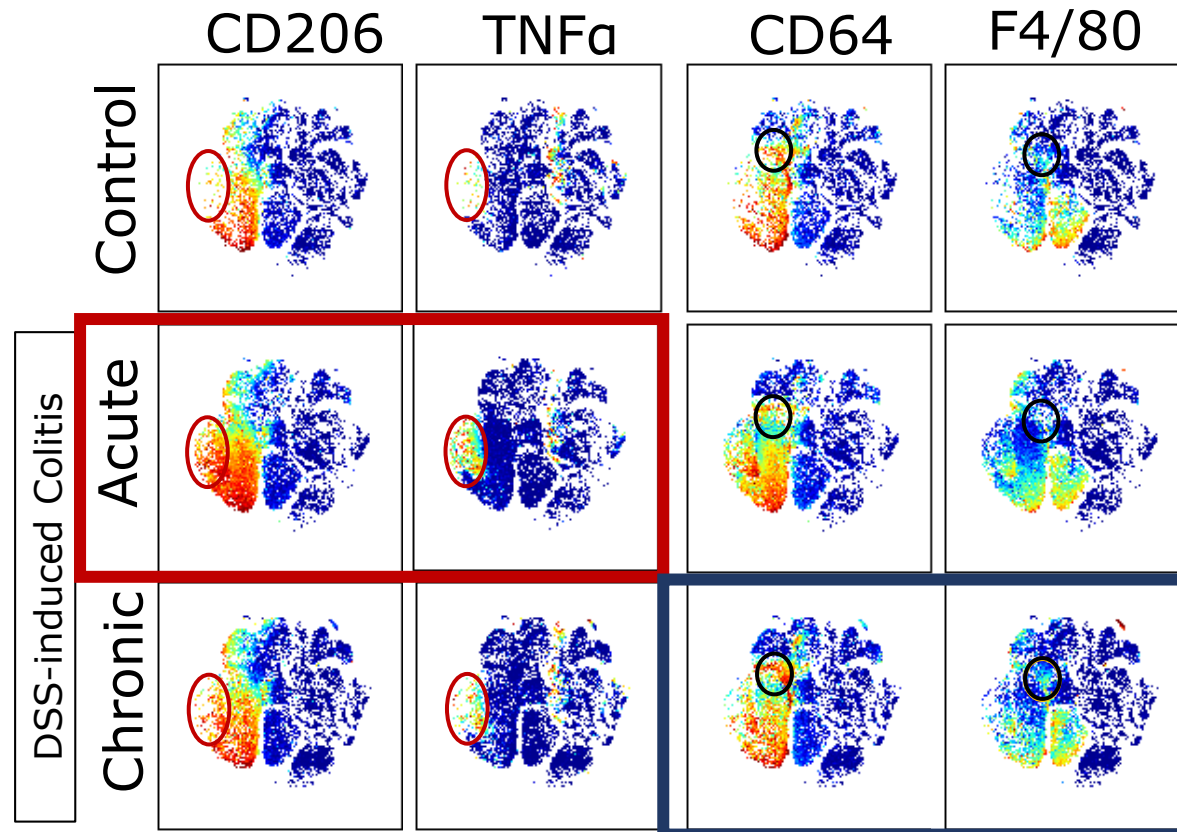
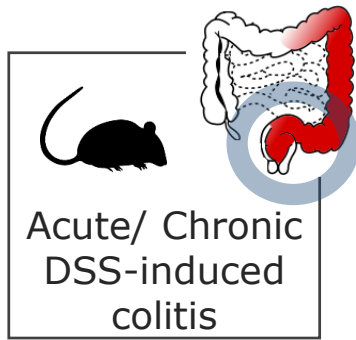
Mesenteric Fat immune cell in DSS-induced colitis

Introduction

Methods

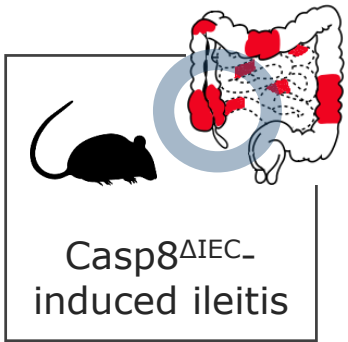
Results

Conclusions

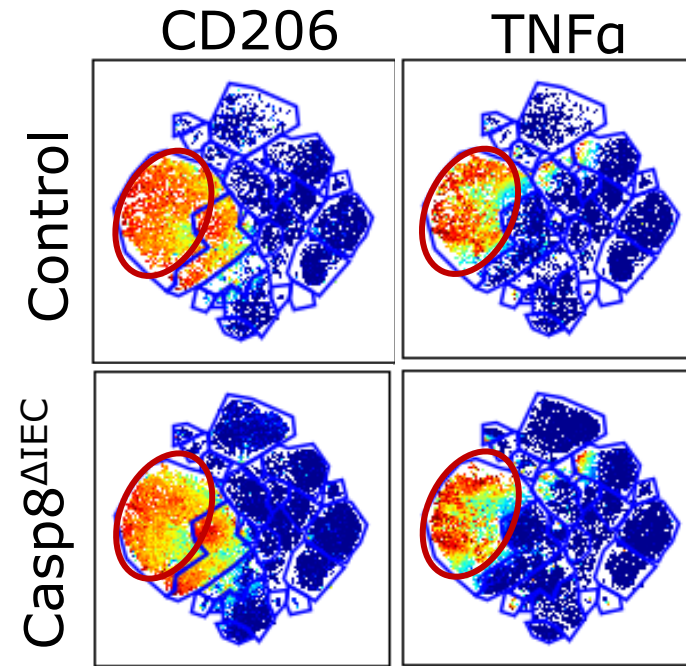


Mesenteric Fat immune cell in Casp8^{ΔIEC}-induced ileitis

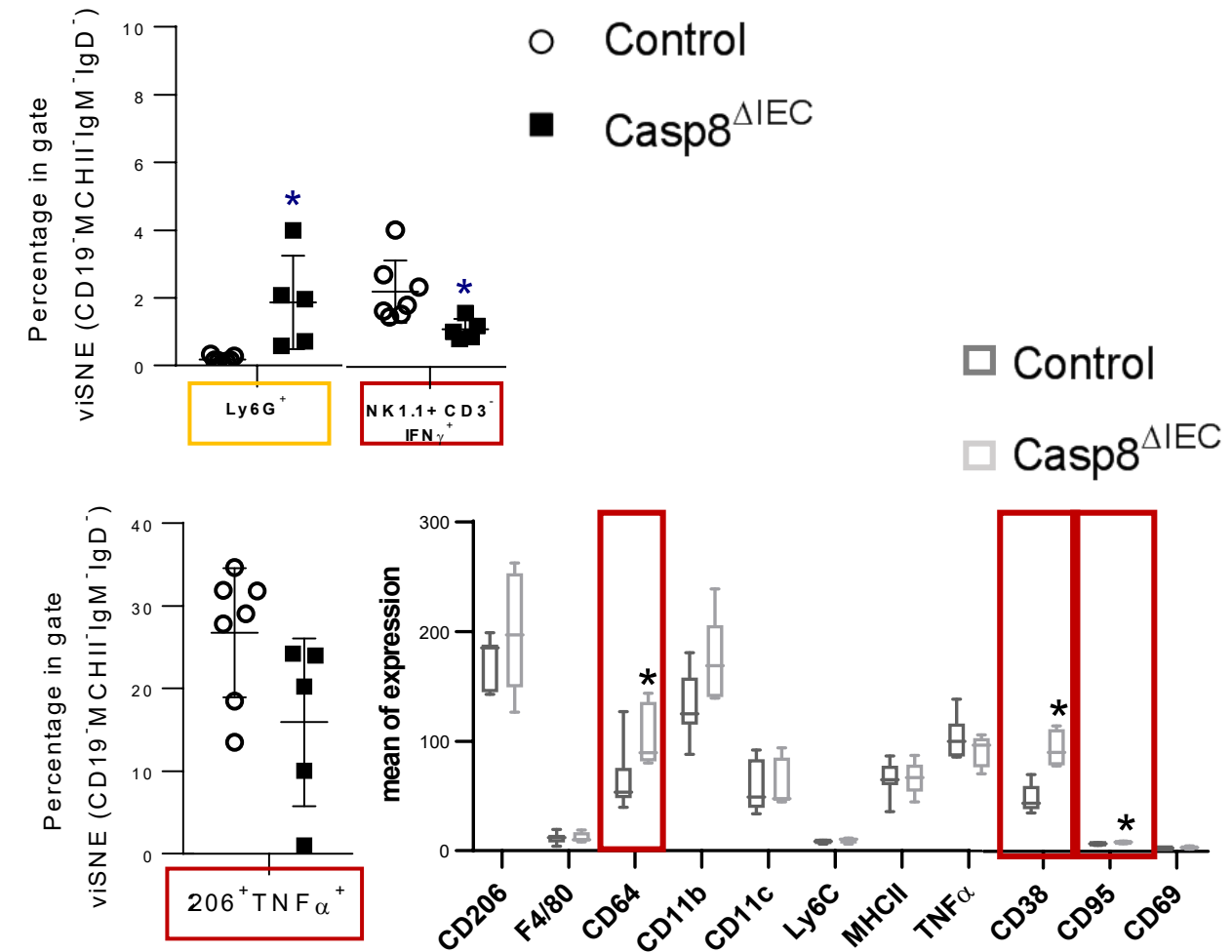
Introduction



Methods



Results



Conclusions



THANK YOU!



TRR 241
IEC in IBD

AG Siegmund/Weidinger

Britta Siegmund
Carl Weidinger
Rainer Glauben
Inka Freise

Franziska Schmidt
Jörn Ziegler
Lisa Joanna Jödicke
Cansu Yerinde
David Carro Vázquez
Lorenz Gerbeth
Yasmina Rodríguez Sillke
Bosse Jessen

AG Priller

Chotima Böttcher

AG Günther

Claudia Günther
Miriam Bittel

AG Kühl

AG Hegazy

AG Romagnani
AG Zychlinsky

Flow & Mass Cytometry Core Facility

Berlin-Brandenburg Center for Regenerative Therapies
Désirée Kunkel
Stephan Schlickeiser