A Microphysiological System for Studying Nonalcoholic Steatohepatitis

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Nonalcoholic steatohepatitis (NASH) is the most severe form of nonalcoholic fatty liver disease (NAFLD), which to date has no approved drug treatments. There is an urgent need for better understanding of the genetic and molecular pathways that underlie NAFLD/NASH, and currently available preclinical models, be they in vivo or in vitro, do not fully represent key aspects of the human disease state. We have developed a human in vitro co-culture NASH model using primary human hepatocytes, Kupffer cells and hepatic stellate cells, which are cultured together as microtissues in a perfused three-dimensional microphysiological system (MPS). The microtissues were cultured in medium containing free fatty acids for at least 2 weeks, to induce a NASH-like phenotype. The co-culture microtissues within the MPS display a NASH-like phenotype, showing key features of the disease including hepatic fat accumulation, the production of an inflammatory milieu, and the expression of profibrotic markers. Addition of lipopolysaccharide resulted in a more pro-inflammatory milieu. In the model, obeticholic acid ameliorated the NASH phenotype. Microtissues were formed from both wild-type and patatin-like phospholipase domain containing 3 (PNPLA3) I148M mutant hepatic stellate cells. Stellate cells carrying the mutation enhanced the overall disease state of the model and in particular produced a more pro-inflammatory milieu. Conclusion: The MPS model displays a phenotype akin to advanced NAFLD or NASH and has utility as a tool for exploring mechanisms underlying the disease. Furthermore, we demonstrate that in co-culture the PNPLA3 I148M mutation alone can cause hepatic stellate cells to enhance the overall NASH disease phenotype. (Hepatology Communications 2020;4:77-91).

A s a result of the increased prevalence of diabetes, obesity and metabolic syndrome, non-alcoholic fatty liver disease (NAFLD) is now the most common chronic liver disease in developed countries.(1) NAFLD is a spectrum of pathologies ranging from benign hepatic steatosis through to nonalcoholic steatohepatitis (NASH), which can ultimately lead to cirrhosis and liver cancer. NASH is a serious condition, defined as a combination of hepatic steatosis, inflammation, hepatic damage, and pericellular liver fibrosis.(2) The genetic basis of NAFLD has started to be explored, and the I148M mutation in the patatin-like phospholipase domain containing 3 (PNPLA3) gene has been identified as the major genetic variant that associates with NAFLD/NASH progression. (3) This single nucleotide polymorphism (SNP) can lead to more than 2-fold increases in hepatic fat content in NAFLD patients(3) and confers an up to a 10-fold increased risk of liver cancer related to NAFLD.(4) Despite the well-established public health impact of NAFLD/NASH, there remains no approved therapy for the treatment of this disease.(2)
Significant numbers of compounds are now entering clinical development aimed at treating NAFLD/NASH, using a wide range of therapeutic approaches and targeting a diverse set of molecular pathways.

Our understanding of the molecular basis of NAFLD, and its development into NASH, has been based primarily on the use of rodent models (chemical, genetic, or diet-induced). Many preclinical rodent models have now been developed, but no individual model fully recapitulates the human disease and significant differences exist in the transcriptomic profile of the liver tissue, the manner in which triglycerides accumulate within the liver, and the level of hepatic fibrosis. There is no consensus on the best utility of these models, as evidenced by the more than 30 models that have now been developed.

Studying NASH using human in vitro models offers the ability to perform studies at the cellular level, allowing molecular mechanisms to be elucidated and the genetic drivers of the disease to be specifically explored. Various approaches have been taken to study NAFLD/NASH using in vitro models, including the use of precision-cut liver slices, immortalized hepatic cell lines, and primary human hepatocytes. The culture of primary human cells in vitro represents the best opportunity to develop a model that can translate to the clinical disease, as these cells should most closely mimic the expression profiles and phenotypic features of the cells in patient livers. However, long-term cultures (>1 week) of primary human hepatocytes (PHHs) are challenging, and only through recent technological advances (e.g., three-dimensional [3D] spheroidal cultures, microfluidic perfusion, co-cultures) has this become tractable. Therefore, to date, most in vitro NAFLD studies involving PHHs have focused on short-term exposure (48-72 hours) to free fatty acids (FFAs), allowing the study of transient responses to triglyceride challenge. Some studies using advanced in vitro platforms, including micropatterned co-cultures of primary hepatocytes and murine fibroblasts, a hemodynamic co-culture system or bio-printed cultures of primary liver cells, have started to demonstrate how exposure to glucose and FFAs can affect human hepatic cell types. Moreover, with the addition of transforming growth factor β (TGF-β), early stages of fibrosis can be detected.

We previously developed a model of hepatic steatosis using a 3D perfused microphysiological system (MPS), which enabled PHHs to be cultured for 2 weeks in the presence of FFAs, allowing the chronic effects of triglyceride accumulation to be analyzed. The perfused MPS maintains highly metabolically active PHHs for extended periods (up to 40 days) and has been demonstrated to support PHHs and human Kupffer cell (HK) co-cultures to study the effects of liver inflammation on drug metabolism, drug–drug interactions, and liver toxicity.

Here, we use the same MPS with a co-culture of PHH, HK, and hepatic stellate cells (HSCs) to create a model of human NASH. These co-cultures can be maintained under disease-inducing conditions for at least 2 weeks and demonstrate key hallmarks of the human disease, including accumulation of intracellular triglyceride, the production of both pro-inflammatory cytokines, and profibrotic markers. The model demonstrates a transcriptional profile that is consistent with a NASH phenotype and is susceptible to modulation with obeticholic acid (OCA), a compound in
late-stage clinical development for the treatment of NASH. Finally, we used the MPS NASH model to investigate how different genetic backgrounds can drive changes in the disease phenotype. In particular, we focused on the I148M mutation in the PNPLA3 gene, the most strongly correlated SNP associated with NASH.\(^{(25)}\) We explored the effects of the I148M PNPLA3 mutation specifically in HSCs and demonstrated its impact on NASH disease progression. This highlights the mechanistic insights that can be gained through the modular nature of the in vitro model described here, and demonstrates the utility of the MPS as a tool for NASH drug discovery.

Methods and Materials

**PHH Culture and Treatment**

Cryopreserved PHHs and primary HKs were purchased from Life Technologies (Paisley, United Kingdom). Primary HSCs were obtained from the Institute for Liver and Digestive Health, Royal Free Hospital, University College London (London, United Kingdom). These cells had been isolated from resected liver wedges or livers unsuitable for transplant and were obtained from patients undergoing surgery at the Royal Free Hospital after providing informed consent (NC2015.020 B-ERC-RF). Cells were isolated as previously described.\(^{(26)}\) In total, nine HSC donors were used throughout the study (Supporting Table S1).

Cultures were performed in the LiverChip MPS (CN Bio Innovations Ltd., Welwyn Garden City, United Kingdom) (Supporting Fig. S1), either with PHH alone or in a co-culture of PHH + HK + HSC. Use of the MPS has been described previously.\(^{(21,22)}\) Briefly, PHHs were seeded at a density of $6 \times 10^5$ viable cells with a potential for co-culture with HKs and/or HSCs at a density of $6 \times 10^4$ viable cells in 1.6 mL of medium per well and maintained under a flow rate of 1.0 µL/s. Cells were seeded in Williams E medium containing primary hepatocyte thawing and plating supplements (Life Technologies, Carlsbad, CA) for the first 24 hours of culture. Thereafter, cells were cultured in HEP-LEAN or HEP-FAT medium; both medias are proprietary to CN Bio Innovations. The HEP-FAT medium is a derivative of the HEP-LEAN medium and contains a mixture of saturated and unsaturated FFAs, as well as physiologically relevant quantities of insulin and sugars. Complete media changes were performed on all wells every 48 to 72 hours. Lipopolysaccharide (LPS) from Escherichia coli O111:B4 (Sigma Aldrich, St. Louis, MO) was added to the HEP-FAT culture medium on day 8 of culture onward at a concentration of 0.5 ng/mL and maintained in the culture medium for the remainder of the experiment. Microtissues exposed to OCA (AdooQ Bioscience, Irvine, CA) were first cultured for 8 days in HEP-FAT medium. OCA was dissolved in DMSO, diluted in cell culture medium (final DMSO concentration ≤0.5%), and added to microtissues during a full medium change. Cultures were maintained in HEP-FAT medium in the presence of the compound for a further 7 days.

**BioMarker Profiling**

Soluble biomarkers (e.g., interleukin [IL] 6, tumor necrosis factor α [TNF-α], procollagen 1, tissue inhibitor of metalloproteinase 1 [TIMP-1], fibronectin, albumin) in cell culture medium were analyzed using Quantikine and DuoSet enzyme-linked immunosorbent assay (ELISA) kits (R&D Systems, Minneapolis, MN) and Luminex arrays. For the Bio-Plex Pro Human group 1 analytes, 27-plex analytes were combined with human chemokine Gro-α/chemokine (C-X-C motif) ligand 1 (CXCL1) according to the manufacturer’s recommendations (Bio-Rad Laboratories, Inc., Hercules, CA). Data from the samples were acquired using a Bio-Rad MAGPIX Multiplex system. The software used for the analysis was xPONENT 4.2. Twelve analytes were excluded from the analysis, as they had no detectable expression or had no significant differences among any of the culture conditions. Oil Red O staining and FFA quantification were determined for samples from MPS cultures as previously described.\(^{(21)}\)

**PNPLA3 I148M Genotyping**

DNA was extracted from the primary hepatic cells of interest using DNazol (Life Technologies). The PNPLA3 rs738409 C→G SNP, encoding I148M, was genotyped using a Taqman assay (assay on demand for rs738409; Applied Biosystems, Foster City, CA). Post-polymerase chain reaction (PCR) allelic discrimination was carried out on Applied Biosystems’ 7500/7500 real-time PCR system.
RNA ISOLATION AND GENE-EXPRESSION ANALYSIS

Total RNA was extracted using TRIzol (Ambion, Inc., Austin, TX) and a chloroform phase separation and converted to complementary DNA. This was analyzed by Human Fatty Liver RT^2 Profiler PCR Arrays (PAHS-157Z) and Human Cytokines & Chemokines RT2 Profiler PCR Arrays (PAHS-150Z) or using Taqman assays ACTA2 (Hs00426835_g1), IGFBP1 (Hs00236877_m1), IL-6 (Hs00174131_m1), GK (Hs02340007_g1), CYP7A1 (Hs00167982_m1), CYGB (Hs00964894_g1), PCDH7 (Hs05574398_g1), Desmin (Hs00157258_m1), COL1A1 (Hs00164004_m1), and COL3A1 (Hs00943809_m1). Samples were analyzed using a Quantstudio 6 real-time PCR system (Applied Biosystems). Ct values from samples were compared and normalized to house-keeping gene expression.

STATISTICS

All of the experiments were performed with at least three replicates, with cells obtained from three different PHH donors, if not indicated otherwise. Values reported are means ± SD, unless otherwise stated. Comparisons between groups were performed using Student t test. P values less than 0.05 were considered statistically significant.

Results

We previously used a 3D perfused MPS to create a model of hepatic steatosis, consisting of a monoculture of PHHs cultured under high-fat conditions. More advanced stages of NAFLD and NASH are defined by the presence of inflammation and fibrosis in the liver, and two nonparenchymal cell types known to drive these disease processes are HK and HSC. To generate an in vitro model of NASH, we co-cultured primary human HKs and primary human HSCs together with PHHs in the MPS at the physiologically relevant ratio of 1:10. To compare the phenotype of the PHH, HK, and HSC co-culture with the previously developed model of steatosis, both models were cultured for 15 days in HEP-FAT medium, a hepatic cell culture medium with high levels of FFAs, and physiological levels of glucose and insulin. Both models were compared for a range of biomarkers expressed in NAFLD/NASH, and the NASH model was found to display a pro-inflammatory phenotype with the detection of IL-6 secretion (Fig. 1A), TNF-α secretion (Fig. 1B), and the expression of a range of pro-inflammatory genes (Fig. 1C). The NASH model also exhibited markers of fibrosis, with increased concentrations of TIMP-1, fibronectin and procollagen 1, present in the culture medium (Fig. 1D-F). The expression profiles of profibrotic genes such as CYGB, ACTA2, PCDH7, DES, COL1A1, and COL1A3 were also significantly up-regulated in the co-culture NASH model, when compared with the steatosis model (Fig. 1G). Both models were observed to accumulate fat at a similar rate, had equivalent levels of intracellular fat loading (Fig. 1H-J), and neither model was found to demonstrate any signs of hepatotoxicity (Supporting Fig. S2). However, the NASH model did produce slightly lower amounts of albumin (Supporting Fig. S2), matching observations from the clinic, where reduced albumin correlates with advanced liver disease. PHHs in the MPS form microtissues within the 3D collagen-coated scaffold, and to visualize the distribution of HKs and HSCs within these microtissues, each cell type was transduced with an adenovirus expressing a fluorescent marker (Supporting Fig. S3). HKs and HSCs were found to integrate, essentially randomly, within the PHH microtissues, allowing direct interaction among the different cell types (Supporting Fig. S3).

To investigate more broadly the difference between the steatosis model and the co-culture NASH model, the gene-expression profiles of 84 genes associated with fatty liver disease were analyzed. These genes included those involved with key metabolic pathways and disease-associated mechanisms (e.g., inflammation). When compared with control samples (PHHs alone in the absence of fat loading), the steatosis model only showed six genes with significantly altered expression (Table 1), similar to our previous observations, whereas 25 genes were differentially expressed in the NASH model (Table 1 and Supporting Fig. S4). Expression changes were observed in genes associated with insulin signaling (e.g., IGFBP1), cholesterol metabolism (e.g., CD36, PPARY), glucose metabolism (e.g., G6PD), lipid metabolism (e.g., FABP5, LPL), and inflammation (e.g., IL-6, TNF-α) (Table 1). Together, these data demonstrated that the co-culture NASH model has a distinct and different
phenotype to the steatosis model with increased levels of inflammation, fibrosis markers, and an altered transcriptomic profile.

Fat loading of hepatocytes is established to generally be the starting point for the development of NASH, but other key factors can play an important role.
FIG. 1. Phenotype of the in vitro human NASH model mimics key aspects of clinical disease. PHH alone (steatosis) or PHH, HK, and HSC co-cultures (NASH) were cultured in the MPS for 15 days under high-fat conditions (HEP-FAT medium). Inflammatory responses were measured A) IL-6 and B) TNF-α production were measured by ELISA. (C) The expression of inflammatory/cytokine genes was analyzed in total RNA from both disease models using human cytokine RT2 profiler PCR arrays. Gene-expression changes in the NASH model are expressed as a fold change over the steatosis model and are expressed as log2-fold changes (red, up-regulation; blue, down-regulation). Fibrotic responses in the models were analyzed by determining the production of TIMP-1 (D), fibronectin (E), and procollagen 1 (F) in cell culture medium, which were measured by ELISA. (G) Relative expression of profibrotic genes in total RNA, as measured by quantitative PCR; expression of each gene was normalized to glyceraldehyde 3-phosphate dehydrogenase (GAPDH) and is shown as relative to steatosis samples. (H) Fat consumed by cultures over 15 days of culture was calculated by analyzing the culture medium for the presence of FFAs. (I) Fat loading in microtissues was confirmed using Oil Red O staining, which was quantified by absorbance at 510 nm; representative images also shown (scale bar = 400 µm). Data are expressed as means ± SD from a minimum of nine independent cultures (3 donors per condition and n = 3 per donor); *P < 0.05. Abbreviations: CD, clusters of differentiation; COL1A1, Collagen, type I, alpha 1; COL1A3, Collagen, type I, alpha 3; FASLG, Fas ligand; PCDH7, Protocadherin-7; SPP1, Osteopontin; VEGFA, Vascular endothelial growth factor A.
I148M PNPLA3 mutant HSCs would influence the phenotype in our in vitro co-culture NASH model.

PHH, HK, and HSC co-cultures were generated with either HSCs genotyped as homozygous wild type (WT) for PNPLA3 (3 biological donors) or homozygous I148M mutant (3 biological donors). The same PHH and HK donors were used throughout the study. The co-cultures were maintained for 15 days in HEP-LEAN, HEP-FAT medium, or HEP-FAT + LPS medium as previously described (Fig. 4A). We first examined the secretion of the pro-inflammatory cytokine IL-6, which was observed to be increased by the presence of the I148M PNPLA3 mutation in the HSCs (Fig. 4A). At both day 8 (pre-LPS dosing) and at day 15 (post-LPS dosing), the I148M PNPLA3 mutant HSC induced significantly greater levels of IL-6 secretion, and these levels were highest in LPS dosed samples (Fig. 4A). The presence of the I148M PNPLA3 mutant HSCs also caused a reduction in the secretion of albumin (Fig. 4B) and induced greater levels of fat accumulation (Fig. 4C). The expression of a number of disease-related genes, previously observed to be up-regulated in the co-culture NASH model (Table 1), were found to be further enhanced by the presence of the I148M PNPLA3 mutant HSCs (Fig. 4D). The presence of the I148M PNPLA3 mutant HSCs also caused a reduction in the secretion of albumin (Fig. 4B) and induced greater levels of fat accumulation (Fig. 4C). The expression of a number of disease-related genes, previously observed to be up-regulated in the co-culture NASH model (Table 1), were found to be further enhanced by the presence of the I148M PNPLA3 mutant HSC (Fig. 4D). The presence of the I148M PNPLA3 mutant HSC in the co-culture NASH model, however, did not affect the secretion of profibrotic markers, procollagen 1 and TIMP-1 (Fig. 4E).

As the I148M PNPLA3 mutant HSCs had such a predominant effect on the production of IL-6, we explored how the production of other cytokines and chemokines were affected by the I148M PNPLA3 mutant HSCs (Fig. 5). The secretion of many of these cytokines was shown to be induced by the loading of fat and the additional dosing of LPS (Fig. 5), matching clinical observations (Table 2). When compared with WT HSCs, the I148M PNPLA3 mutant HSC caused increased secretion of cytokines associated with chronic inflammation (e.g., interferon-γ, IL-6, IL-12) and growth factors associated with tissue remodeling and stellate cell activation (e.g., platelet-derived growth factor, MCP1) (Fig. 5). These data support the observations of Bruschi et al.\(^{(35)}\) that primary human HSCs carrying the I148M PNPLA3 mutation have an enhanced inflammatory and activated phenotype. We demonstrate that these PNPLA3 I148M HSCs

### Table 1. Gene-Expression Profiles are Altered More Significantly in the In Vitro NASH Model Than Under Steatosis Conditions

| Pathway/Gene | Steatosis Fold Change | Steatosis P Value | NASH Fold Change | NASH P Value |
|--------------|-----------------------|------------------|-----------------|-------------|
| Insulin Signaling |                     |                  |                 |             |
| IGF1         | 1.58                  | 0.31             | 3.72            | <0.01       |
| IGFBP1       | 2.65                  | 0.28             | 41.91           | 0.002       |
| mTOR         | 1.25                  | 0.07             | 0.26            | <0.01       |
| PKLR         | 1.36                  | 0.15             | 0.14            | <0.01       |
| SOCS3        | 1.52                  | 0.32             | 292.60          | <0.01       |
| Glucose Metabolism |                 |                  |                 |             |
| G6P           | 1.67                  | 0.11             | 0.40            | 0.002       |
| G6PDH         | 1.38                  | 0.33             | 5.99            | <0.01       |
| GCK           | 1.46                  | 0.34             | 0.10            | <0.01       |
| PKD4          | 4.33                  | 0.02             | 1.56            | 0.086       |
| Cholesterol Metabolism |             |                  |                 |             |
| ABCA1        | 0.99                  | 0.94             | 1.97            | 0.032       |
| CD36         | 1.25                  | 0.76             | 167.67          | <0.01       |
| CYP2E1       | 5.02                  | 0.02             | 7.56            | 0.016       |
| CYP7A1       | 5.24                  | 0.01             | 0.14            | <0.01       |
| PPARG        | 1.24                  | 0.48             | 3.20            | 0.006       |
| Lipid Metabolism |                 |                  |                 |             |
| FABP3        | 1.70                  | 0.33             | 6.73            | <0.01       |
| FABPS        | 1.40                  | 0.14             | 13.42           | <0.01       |
| FASN         | 1.40                  | 0.31             | 0.04            | <0.01       |
| GK           | 1.74                  | 0.22             | 8.50            | 0.029       |
| LPL          | 1.03                  | 0.77             | 75.08           | <0.01       |
| SCD          | 1.06                  | 0.90             | 0.16            | <0.01       |
| Inflammation |                     |                  |                 |             |
| CEBPB        | 1.46                  | 0.08             | 0.55            | 0.019       |
| IFN-γ        | 1.27                  | 0.11             | 4.38            | <0.01       |
| IL-10        | 1.27                  | 0.11             | 6.66            | <0.01       |
| IL-1B        | 0.43                  | 0.08             | 10.12           | <0.01       |
| IL-6         | 0.69                  | 0.87             | 481.35          | <0.01       |
| TNF          | 1.44                  | 0.43             | 10.79           | <0.01       |

Abbreviations: ABCA1, ATP-Binding Cassette, Sub-Family A, Member 1; CD36, clusters of differentiation 36; CEBPB, CCAAT Enhancer Binding Protein Beta; CYP2E1, Cytochrome P450 Family 2 Subfamily E Member 1; CYP7A1, Cytochrome P450 Family 7 Subfamily A Member 1; FABP, fatty acid-binding protein; FASN, Fatty Acid Synthase; G6P, glucose 6-phosphate; G6PDH, glucose-6-phosphate dehydrogenase; GCK, Glucokinase; GK, Glycerol Kinase; IFN-γ, interferon gamma; IGF1, insulin-like growth factor 1; IGFBP1, insulin-like growth factor-binding protein 1; LPL, Lipoprotein Lipase; mTOR, mammalian target of rapamycin; PDK4, pyruvate dehydrogenase kinase isozyme 4; PKLR, Pyruvate Kinase R-Type/L-Type; PPAR-γ, peroxisome proliferator-activated receptor gamma; SCD, Stearoyl-CoA Desaturase; and SOCS3, suppressor of cytokine signaling 3.
Fig. 2. FFAs and LPS together enhance the disease phenotype of the *in vitro* human NASH model. PHH, HK, and HSC co-cultures (NASH) were cultured in the MPS for 15 days in HEP-LEAN medium, HEP-FAT medium, or HEP-FAT + LPS medium. (A) Fat loading was initiated on day 1, and the addition of LPS was on day 8 following the establishment of the co-culture microtissues. Fat loading was measured by Oil Red O staining of microtissues, which were observed by microscopy (scaled bar = 200 µm) (B) and quantified by absorbance at 510 nm to give a relative fat content (C). Inflammatory responses were determined by measuring IL-6 (D) and TNF-α (E) production by ELISA. (F) The section of procollagen 1 was measured as a fibrosis marker. (G) Cultures were compared for albumin section into the cell culture medium. Data are presented as means ± SD from a minimum of five independent cultures; *P < 0.05.
can promote the NASH disease state in a complex co-culture disease model.

**Discussion**

Understanding the genetic basis and molecular mechanisms that underlie the pathophysiology of NAFLD/NASH will offer the opportunity for the development of new therapies and prevention strategies. There remains an unmet need for human-relevant preclinical models that (1) recapitulate key elements of the disease process, (2) facilitate mechanistic study, and (3) allow rapid and efficient evaluation of new therapies. Here we have used a 3D perfused MPS to develop an in vitro human co-culture model that displayed key aspects of NASH.

To develop our NASH model, we used a liver MPS that has been previously demonstrated to maintain the functions of PHH in vitro and prevent rapid dedifferentiation. The system was previously used to develop a model of hepatic steatosis, with PHHs cultured in the presence of FFAs, leading to a range of phenotypic changes that mimicked the earliest stages of NAFLD. Here we explored the development of a model of a more advanced disease state, through co-culturing of PHHs with nonparenchymal cells of the liver, namely HKs and HSCs.
**Fig. 4.** HSCs carrying the PNPLA3 I148M SNP induce a more pro-inflammatory and steatotic phenotype in the MPS NASH model. PHH, HK, and HSC co-cultures were cultured in the MPS for 15 days in HEP-LEAN, HEP-FAT, or HEP-FAT + LPS conditions (LPS was added to culture from day 8 onward). Cultures contained either WT HSC or HSC with the PNPLA3 I148M mutation. (A) On day 8 (pre-LPS dose) and day 15 (post-LPS dose) of the culture, IL-6 production was measured by ELISA. On day 15 of the culture, albumin production was measured by ELISA (B), and fat loading was measured by Oil Red O staining of microtissues (C), which was quantified by absorbance at 510 nm to give a relative fat content. (D) Relative expression of total RNA, as measured by quantitative PCR; expression of each gene was normalized to GAPDH and is shown as relative to lean WT samples. (E) Procollagen 1 and TIMP-1 production was measured by ELISA. Data are presented as means ± SD for 12 independent cultures (3 HSC donors per condition and n = 4 per donor); *P < 0.05. Abbreviations: ACTA2, smooth muscle alpha-2; GK, Glycerol Kinase; IGFBP1, insulin-like growth factor-binding protein 1.
To generate a phenotype that mimics NASH, both of the nonparenchymal cells were required, as they contribute to the inflammatory state of the disease and HSCs are the key driver of liver fibrosis. We used an approximately physiological ratio of 10 hepatocytes to every KC and HSC. As each cell type is individually added to the model, there exists the potential to explore how both the presence and ratio of the
different cell types affects the disease phenotype. For reasons of practicality, the three cell types combined to form the co-culture, namely PHHs, HKs and HSCs, were always derived from three different biological donors. No adverse effects were noted in this regard and a consistent NASH phenotype was observed when different donor material was used. Overall, 9 different HSC donors were used throughout the study (Supporting Table S1). HKs and HSCs were used in the model, as these are associated with initiating early events in NASH development (2) and are therefore the minimum requirement to achieve a NASH-like phenotype. Other cell types of the liver are therefore not present in the model (e.g., liver sinusoidal endothelial cells, peripheral immune cells), as these were deemed nonessential to form a NASH phenotype and the addition of further cell types provides challenges of cost, logistics, and reliability for the model. With further development, other cell types could be incorporated into the model to potentially enhance its translational relevance, but while it might be desirable for all cell types of the liver to be included in a model, to date no in vitro model exists that incorporates all of the cell types of the liver (17) The model additionally does not recapitulate full hepatic zonation, as all of the hepatocytes are exposed to close to atmospheric levels of oxygen, something that is common for in vitro models. However, the model does feature an oxygen gradient across the microtissues and has been shown to consume physiologically relevant concentrations of oxygen.(36)

When cultured under fat conditions for a period of 15 days, the co-cultures demonstrated a phenotype akin to that of advanced NAFLD or NASH, with inflammatory and profibrotic biomarkers detectable in the cell culture medium. Fibrosis biomarkers detected TIMP-1, procollagen and fibronectin, all of which are well-established biomarkers of disease development.(28) A wide range of cytokines were detected in the model, and the expression of many of these was enhanced by the loading of cells with FFAs or additional dosing of LPS (Table 2). Recent review articles have highlighted a key subset of cytokines observed in the clinical disease,(37,38) and each of these we have detected in our in vitro MPS model (Table 2). The co-cultures also exhibited a range of transcriptomic changes as compared with the PHH-only steatosis model. Gene-expression changes associated with NAFLD/NASH development were observed, including increased expression of genes associated with insulin resistance (e.g., IGF1, IGFB1(39)), glucose metabolism (e.g., G6PD,(40) PDK4(41)), and lipid metabolism (e.g., FABP5,(42) LPL(43)).

In humans, NAFLD/NASH develops over many years as a result of chronic insults on the liver, whereas rodent preclinical models of the disease are generated over a number of weeks. Previous in vitro studies, which are of utility in gaining mechanistic insights, have generally been performed over a small number of days. Here we aimed to develop an in vitro NASH model with a duration of at least 2 weeks, to allow an extended window for compound dosing and

| Cytokine     | NASH In Vitro Model | Clinical Observations                                      |
|--------------|---------------------|-----------------------------------------------------------|
| TNF-α        | ↑ gene expression   | Serum TNF-α levels correlate with liver disease state     |
|              | (14-fold increase)  |                                                           |
| TGF-β1       | ↑ protein expression | TGF-β1 levels increased in patients with NASH              |
|              | (D11 and D13)       |                                                           |
| IL-6         | ↑ gene expression   | Elevated IL-6 serum concentration in NASH patients         |
|              | (160-fold increase) |                                                           |
| IL-1β        | ↑ protein expression | Only expressed in diseased livers and detected in serum of obese patients |
|              | (when dosing with LPS) |                                                          |
| MCP1 (CCL2)  | ↑ protein expression | Elevated CCL2 in NAFLD and NASH patients                   |
|              | (when dosing with fat and fat + LPS) |                                                |
| IL-8 (CXCL8) | ↔ gene expression unchanged | Higher serum levels of IL-8 in patients with NASH           |
|              | ↑ protein expression |                                                           |
|              | (when dosing with LPS) |                                                           |
| IL-1RA       | ↑ gene expression   | Increased in human NAFLD locally and systemically            |
|              | (2.5-fold increase) |                                                           |

Note: Clinical observations taken from Braunersreuther et al.(36) and Niederreiter et al.(37) Abbreviation: CCL2, C-C Motif Chemokine Ligand 2.
the potential to observe aspects of disease progression. Thus, the time scale of the model begins to be comparable with rodent models. The in vitro NASH model does, however, provide an advantage to rodent models in which 2 weeks is required to generate a disease state, unlike most in vivo models that can take weeks or months to establish a NASH-like phenotype. (6) This MPS model is also cost-comparable to genetic and diet-induced rodent NAFLD models, with the components to generate each 3D co-culture microtissue costing US $150-$400, depending on the cell sources used. Whether animal or in vitro, the challenge of meaningfully recapitulating a disease that progresses over decades in patients is considerable, and results should be considered with this temporal difference in mind.

We investigated the role of FFAs and the endotoxin LPS on the co-cultures. We observed that co-cultures exposed to FFAs had higher levels of intracellular fat accumulation and inflammation (e.g., IL-6), demonstrating that fat in the model is a driver of the disease phenotype. In the absence of significant inflammation in the monoculture steatosis model, exposure to FFAs was previously reported to increase albumin production due to the over-fed state of the hepatocytes. (21) In the NASH model, with the presence of an enhanced inflammatory milieu, albumin levels were observed to slightly reduce over time, correlating with clinical observations, as albumin is a negative acute phase protein. (31,44)

LPS is a potential driver of the NASH disease state, as it is proposed to leak from the gut, travel to the liver through the hepatic portal vein, thereby enhancing disease progression, particularly inflammation. (31,44) Patients with NAFLD have been shown to have increased intestinal permeability, which leads to increased levels of serum endotoxin and TLR-mediated inflammation. (31,45) When LPS was repeatedly added to the co-culture NASH model at low concentrations, to mimic pathophysiological conditions, inflammatory responses were observed to significantly increase. Similar low-dose LPS studies have been performed in preclinical mouse models (44) and have shown equivalent responses. Comparing directly to patients is problematic, as determining accurate liver portal LPS concentration is challenging; however, it appears that very small differences in plasma LPS concentration differentiate among healthy patients and patients with steatosis and NASH (32). Using LPS in our MPS in vitro NASH model demonstrates that a range of disease states can be created in the platform, from simple steatosis (with a PHH monoculture), through to NAFLD and NASH (with a co-culture) with enhanced inflammation, potentially enabling different aspects of the disease process to be investigated.

To evaluate the pharmacological response of the in vitro NASH model, the prototypic anti-NASH compound OCA, currently being evaluated in phase III trials, was repeat-dosed for 1 week. Most prominently we observed OCA to reduce a number of inflammatory markers in the NASH model, corroborating the results by other preclinical studies (18,19,46) and those from phase II clinical trials. (33) Interestingly we observed a significant decrease in IL-6 production, but only a minimal effect on gene expression, suggesting that OCA affects the translation, posttranslational modification, or secretion of this cytokine. We observed changes in genes linked to fibrosis and metabolism, including a reduction in the expression of CYP7A1, the rate-limiting enzyme in the conversion of cholesterol to bile acids. (47) One reason why OCA appears to be a promising candidate drug is that it affects not only inflammation and fibrosis, but it also affects the metabolic processes associated with NASH. (46,47) Supporting this idea, we observed up-regulation of a number of genes associated with glucose metabolism following OCA dosing, including G6PC, which is reported to be strongly influenced by OCA dosing in other preclinical models. (9) The developed co-culture NASH model should now be explored with a wide range of compounds with varying mechanisms of action to demonstrate its full utility for use in the drug discovery process.

The I148M SNP in the PNPLA3 gene is highly associated with an increased risk of developing hepatic steatosis, NASH, and liver fibrosis (3,25). Recently, a role for the mutated protein has been revealed in HSCs, where it has been shown to cause these cells to increase their activation status, become more pro-inflammatory, and have a higher lipid content. (35) By taking HSC donors that contained the WT or mutant I148M PNPLA3 allele, we were able to confirm these findings using our in vitro MPS NASH model. The study by Bruschi et al. was performed only on immortalized hepatic cell lines and on monocultures of isolated primary HSCs. (35) Here we have demonstrated using a more complete in vitro recapitulation of the liver, exhibiting a disease phenotype in which the
I148M PNPLA3 mutation in HSCs can enhance the overall NASH disease state. In particular, co-cultures that contained mutant I148M PNPLA3 HSCs produced the highest levels of pro-inflammatory cytokines and responded most robustly to challenge with LPS. These responses were prominent after 2 weeks in culture, demonstrating the importance of the longitudinal nature of the co-culture NASH model as opposed to more traditional in vitro approaches, which only last a few days. The presence of the I148M PNPLA3 mutant HSCs did not enhance the fibrotic phenotype in the in vitro NASH model, and this observation aligns with the findings of Bruschi et al., who also showed the mutant PNPLA3 protein to affect the pro-inflammatory and steatotic state of HSCs. The I148M PNPLA3 mutation had the most profound effects in the presence of LPS challenge, suggesting a possible combinational effect between leaky gut (leading to LPS release) and the I148M PNPLA3 mutation in patients as two major risk factors promoting NAFLD/NASH progression.

Studying the I148M PNPLA3 mutation here demonstrates how the in vitro NASH model is well-suited to exploring the molecular and genetic basis of the disease. Different cell types and cells with different genetic background, either sourced from donors, as in this study, or modified ex vivo, can be combined in a modular fashion to investigate the effects on disease phenotype. This type of study is difficult and time-consuming in traditional rodent preclinical models. Using this co-culture NASH model, specific mechanistic insights can potentially be gained in a way that was previously not possible.

In conclusion, we demonstrate that the prolonged co-culture of PHHs, HKs, and HSCs in a perfused MPS, exposed to FFAs, generates hepatic micro-tissues that mimic many of the observed features of NASH. The 3D perfused nature of the model allows the co-cultures to be maintained in a highly functional state for at least 2 weeks, allowing longitudinal changes that approximate disease progression to be explored. The modular nature of the setup allows for specific cell types, with specific genetic backgrounds, to be used, allowing investigation of a range of molecular pathways known to drive the disease. In particular, we demonstrate that the I148M mutation in PNPLA3 can alter the phenotype of HSCs, and this alone can help to enhance the NASH disease state. The in vitro co-culture MPS NASH model, described here, is well-suited as a tool for drug discovery, to be used either in the exploration of basic biology or in the screening of anti-NASH compounds.

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