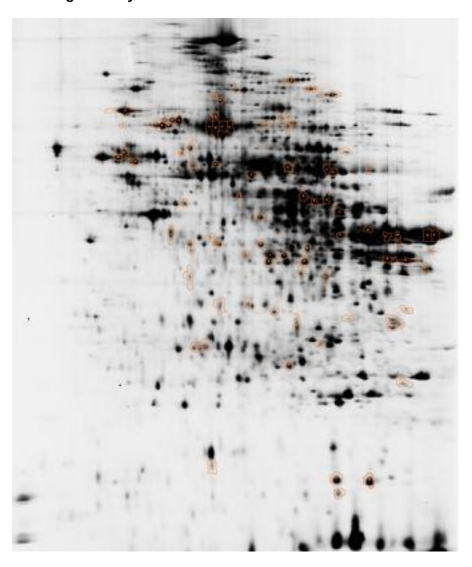
Proteomic differences between hepatocellular carcinoma and non-tumorous liver tissue investigated by a combined 2D-DIGE and label-free quantitative proteomics study

#### **Supplemental Data 6:**

#### Content:

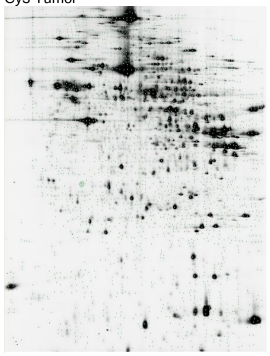
- Exemplary gel image of a Cy2-labeled internal standard. Proteins found in the geland LCMS-based study (51 proteins) are marked.
- Gel images of Cy3- and Cy5-labeled samples used in the quantitative 2D-DIGE study

Gel image of a Cy2-labeled internal standard

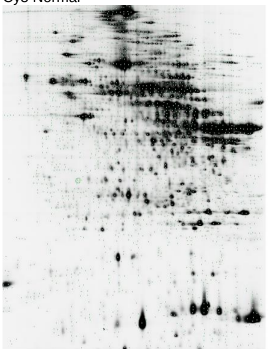


# Gel images patient ID 1

Cy3 Tumor

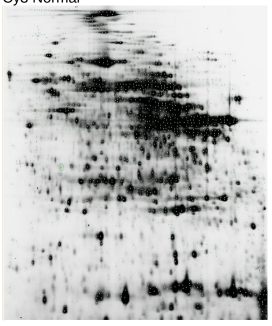


Cy5 Normal

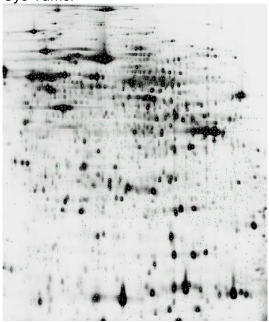


# Gel images patient ID 2

Cy3 Normal



Cy5 Tumor

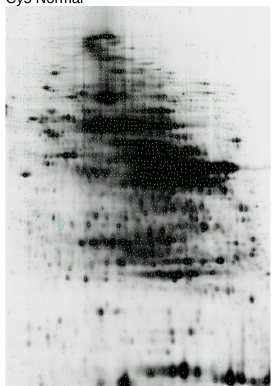


# Gel images patient ID 3

Cy3 Tumor

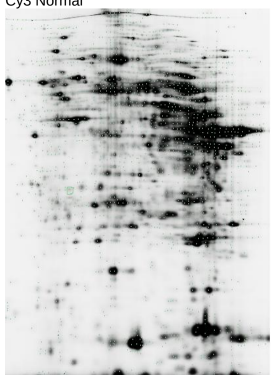


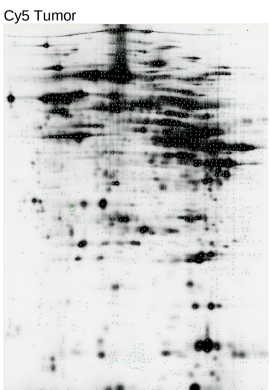
Cy5 Normal



Gel images patient ID 4

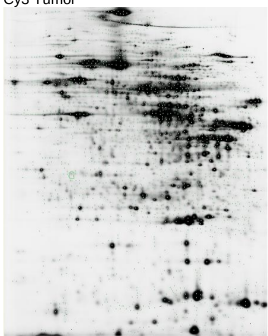
Cy3 Normal





#### Gel images patient ID 5

Cy3 Tumor

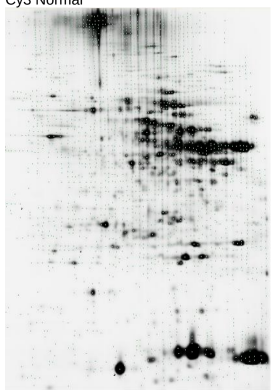


Cy5 Normal

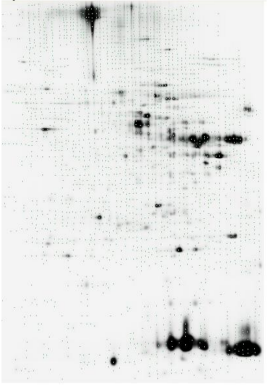


#### Gel images patient ID 6

Cy3 Normal



Cy5 Tumor



# Gel images patient ID 7-8

Cy3 Tumor (Patient 8)



Cy5 Normal (Patient 7)

