Imaging of hepatic hypervascular tumors & clinical implications
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me with 2 feet on the 1st floor of the lab. Megan, thank you for making being a geek the best possible gorgeous way to go. Dr. Heger, dear Mich, you're gonna miss some ginge love. Dear Lindy, thanks for your help with setting up the immunostaining at the lab. We had a great trip to Bordeaux, many nice talks out on the balcony, and with ‘our’ backpack we’ve shared many adventures. Jimme, you are the man... I truely hope you get the best and highest impact factor with your research as you deserve it with all the quality effort you put into it. Sebas and Ivo, thank you for your input and help with the research on HCC. You have been a great help with the initiation of databases, data evaluation, and ongoing discussion on data management. Albert, ma Cherie ... You care, with M&M’s when people are hurting, or a smile when the day is dark. Keep that up. You brought that smile back on my face. Ruurdje, Ivo has been the reason that I got to know you a little better. Your laugh is aanstekelijk, your insight in hepatology is undeniable. I hope we will have many more shared diners. Mans, you know you still have beers in our fridge; feel free to stop by. Ruud, I have never had a tenant before, but I am sure you are ideal. Shanna, let’s go shopping again somewhere fancy, I need some dresses. Thanks girl for many nice congresses together, super gezellig.

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Marcel, thanks for being the ‘klankbord’ for dreams, crazy thoughts and creative outbursts. Thank you for seeing what I could only dream off. On top of the world ;)

Dad, this is one of these moments I’m missing you ...

Mam, thank you for giving me space to work (at crazy hours), thank you for the support from the start, thank you for believing, thank you for being my back-up. Boaz, thanks for your safety, care, strength and backyard campfires. Rufus, thanks for hours of enjoying music, drinks, clothes and friendship. Luc, Maarten & Esther, Kees & Marjolein, and Hans, thanks for many interesting medical conversations, your travels around the world and dedication to working where help is needed... we are family ;)

Lieve Ivo, heb ik je vandaag al gezegd: ...
Let’s have more dreams together.
Appendix 5

1. **International Hepato-Pancreato-Biliary Association, Buenos Aires, Argentina [2010]**
   Differentiation of hepatocellular adenoma and focal nodular hyperplasia using 18F-fluorocholine PET/CT; preliminary results.
   van den Esschert JW, **BIEZE M**, Beuers UH, Bennink R, van Gulik TM et al.

   Differentiation between focal nodular hyperplasia and hepatocellular adenoma; the DiFA-trial (poster presentation).

2. **European Society for Surgical Research, Genève, Switzerland [2010]**
   Differentiation of hepatocellular adenoma and focal nodular hyperplasia using 18F-fluorocholine PET/CT; preliminary results.
   van den Esschert JW, **BIEZE M**, Beuers UH, Bennink R, van Gulik TM et al.

3. **European Hepato-Pancreato-Biliary Association, Capetown, South Africa [2011]**
   Evaluation of the histological diagnosis of FNH and HCA using biopsy and/or resection specimen.

   The additional value of Gadolinium-EOB-DTPA MR imaging in differentiating focal nodular hyperplasia and hepatocellular adenoma.

4. **European Society of Gastrointestinal and Abdominal Radiology, Venetië, Italië [2011]**
   The additional value of Gadolinium-EOB-DTPA MR imaging in differentiating focal nodular hyperplasia and hepatocellular adenoma.

5. **Nederlandse vereniging voor Gastro-Enterologie, Veldhoven, Nederland [2011]**
   The additional value of Gadolinium-EOB-DTPA MR imaging in differentiating focal nodular hyperplasia and hepatocellular adenoma.

6. **Asian Pacific, Hepato-Pancreato-Biliary Association, Melbourne, Australia [2011]**
   The use of 18F-methyl-choline PET/CT in differentiating focal nodular hyperplasia from hepatocellular adenoma.
   Diagnostic accuracy of 18F-choline PET/CT for (metastatic) hepatocellular carcinoma.
   **BIEZE M**, Klumpen HJ, Verheij J, Beuers U, Phoa SSKS, van Gulik TM, Bennink RJ.

7. **Nederlandse vereniging voor Heelkunde, Veldhoven, Nederland [2012]**
   Lever resectie voor hepatocellulair adenomen en focale nodulaire hyperplasie; resultaten van een prospectieve studie.
   **BIEZE M**, Busch ORC, Tanis PJ, Verheij J, Phoa SSKS, Gouma DJ, van Gulik TM.

8. **Nederlandse vereniging voor Gastro-Enterologie, Veldhoven, Nederland [2012]**
   PET/CT using 18F-fluoromethylcholine to detect hepatocellular carcinoma and assess extent of the disease.
   **BIEZE M**, Klumpen HJ, Verheij J, Beuers U, Phoa SSKS, van Gulik TM, Bennink RJ.

   Outcomes of liver resection for hepatocellular adenoma and focal nodular hyperplasia; results of a prospective study.
   **BIEZE M**, Busch ORC, Tanis PJ, Verheij J, Phoa SSKS, Gouma DJ, van Gulik TM.

   Outcomes of liver resection for hepatocellular adenoma and focal nodular hyperplasia; results of a prospective study.
   **BIEZE M**, Busch ORC, Tanis PJ, Verheij J, Phoa SSKS, van Gulik TM.

10. **Society of Nuclear Medicine, Miami, United States of America [2012]**
    The use of 18F-methyl-choline PET/CT in differentiating focal nodular hyperplasia from hepatocellular adenoma.
    PET/CT using 18F-fluoromethylcholine to detect hepatocellular carcinoma and assess extent of the disease.
    **BIEZE M**, Klumpen HJ, Verheij J, Beuers U, Phoa SSKS, van Gulik TM, Bennink RJ.

11. **Nederlandse vereniging voor Gastro-Enterologie, Veldhoven, Nederland [2013]**
    Risk factors for bleeding in hepatocellular adenoma.
    **BIEZE M**, Klumpen HJ, Verheij J, Beuers U, Phoa SSKS, van Gulik TM, Bennink RJ.

12. **European Hepato-Pancreato-Biliary Association, Belgrade, Servie [2013]**
    **Risk factors for bleeding in hepatocellular adenoma.**
    **BIEZE M**, Phoa SSKS, Verheij J, van Lienden KP, van Gulik TM.
Appendix 5

Diagnostic accuracy of 18F-methyl-choline PET/CT for (metastatic) hepatocellular carcinoma.

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PHOTOGRAPHY

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