# CONSENT FORM FOR SUBMISSION OF YOUR PHD DISSERTATION TO REPUB

**Background:**The Doctoral Regulations of the Erasmus University Rotterdam (EUR) stipulate that PhD students must provide a full digital copy of their thesis to the University online repository, RePub ([repub@eur.nl](mailto:repub@eur.nl)). Your dissertation will be archived and made available online for future generations of scientists. This is an important part of the University’s commitment to Open Access publication.

**Submission:**It is important when submitting your dissertation to RePub to carefully indicate which parts of your thesis may be published immediately and, if applicable, which parts should be published at a later date i.e. be placed temporarily under embargo.

The digital version of your doctoral thesis must meet the following conditions:

* It is completely identical to the printed thesis, e.g. title, number of chapters, content, pagination and layout. The digital file or files must contain:
  + the cover page;
  + any sections covered by an embargo;
  + any appendices or supplementary material.
* The files must be saved in PDF or PDF/A format. To facilitate further processing of the submitted files, they must be editable. Please do not submit password protected files.
* The cover page may be saved in any standard image format e.g. BMP, GIF, JP(E)G, PNG or TIFF.

**Statement of Consent:  
By signing this form, I, Anirudh Tomer and my Promotor, Dimitris Rizopoulos, grant permission to the Erasmus University of Rotterdam (The Netherlands) to store the electronic copy of my dissertation, Personalized Schedules for Invasive Diagnostic Tests in RePub, the University’s digital scientific archive, and make it available online. The (expected)\* date of my Graduation is *16/09/2020*.**   
\*delete as appropriate.

**A) The following chapters in the dissertation have already been published and/or are accepted for publication and may be published in RePub (RePub will check journal embargo rules, if applicable):**

|  |  |
| --- | --- |
| CHAPTER TITLE | JOURNAL TITLE, YEAR OF PUBLICATION |
|  |  |
| *Chapter 1: General Introduction* | Not Applicable |
| *Chapter 2: Personalized Schedules for Surveillance of Low-risk Prostate Cancer Patients* | Tomer, A. Nieboer, D., Roobol, M.J., Steyerberg, E.W., and Rizopoulos, D. (2019), Personalized schedules for surveillance of low-risk prostate cancer patients. Biometrics, 75: 153–162. |
| *Chapter 3: Personalized Decision Making for Biopsies in Prostate Cancer Active Surveillance Programs* | Tomer, A., Rizopoulos, D., Nieboer, D., Drost, F.J., Roobol, M.J., and Steyerberg, E.W. (2019). Personalized decision making for biopsies in prostate cancer active surveillance programs. Medical Decision Making, 39(5): 499– 508. |
| *Chapter 5: Personalized Biopsy Schedules Based on Risk of Gleason Upgrading for Low-Risk Prostate Cancer Active Surveillance Patients* | Tomer, A., Nieboer, D., Roobol, M.J., Bjartell, A., Steyerberg, E.W., and Rizopoulos, D. (2020, accepted for publication), Personalized Biopsy Schedules Based on Risk of Gleason Upgrading for Low-Risk Prostate Cancer Active Surveillance Patients. BJU International |
| *Chapter 6: Personalized Screening Intervals for Measurement of N-terminal pro-B-type Natriuretic Peptide Improve Efficiency of Prognostication in Patients with Chronic Heart Failure* | Schuurman, A.S., Tomer, A., Akkerhuis, K.M., Brugts, J.J., Constantinescu, A.A., van Ramshorst, J., Umans, V.A., Boersma, E., Rizopoulos, D., and Kardys, I. (2019, accepted for publication). Personalized screening intervals for measurement of N-terminal pro-B-type natriuretic peptide improve efficiency of prognostication in patients with chronic heart failure. European Journal of Preventive Cardiology. |
| *Chapter 7: General Discussion* |  |

**B) The following chapters in the dissertation are (a) in preparation for submission to journal; (b) under submission to journal; or (c) not to be published (e.g. due to patent application) and therefore should not be published in RePub at the date of defense.**

|  |  |
| --- | --- |
| CHAPTER # EXEMPTED FROM PUBLICATIONS | CHAPTER TITLE |
|  |  |
| *Chapter 4* | *Personalized Schedules for Burdensome Surveillance Tests* |
| *CV* | *CV* |
| *Acknowledgements* | *Acknowledgements* |

**I Anirudh Tomer hereby provide a second, electronic version of my dissertation, leaving out the chapters indicated above (B).**

**I Dimitris Rizopoulos will inform RePub (**[repub@eur.nl](mailto:repub@eur.nl)) **in a timely fashion when any of the chapters indicated above (B) may be published in RePub (embargo status is lifted).**

**Signatures:**

|  |  |
| --- | --- |
| Name PhD student: Anirudh Tomer | Name Promotor: Dimitris Rizopoulos |
| Signature: | Signature: |
| Date: 06 July 2020 | Date 06 July 2020 |

**Additional Notes**

* If you make use of the services of a printing company or desktop publishing company, then it might be worthwhile, especially in the case you have made use of option B above, to ask them to prepare a complete PDF of your dissertation and, as an extra, a version with all chapters as separate PDF's.
* Please note that all your publications will be indexed by third parties without any mercy for privacy concerns whatsoever. Therefore, if there are personal remarks, for example, the acknowledgements ("dankwoord") then place this part of your dissertation under permanent embargo. Please also consider the possibility of the invitation slip as part of the cover image containing names and cell phone numbers of paranymphs.