



## Postdoc / PhD student position Integrative Bayesian modelling to identify therapy resistance mechanisms

## Wessels Group (CCB)

Integrative computational modelling

Personalized combination therapies

- Breast cancer
- resistance profiles
- In vivo drug response
- Whole exome DNA seq.
- RNA seq.

- Genotype
- (Phospho)proteomics
- Bayesian network models to predict response

Matched genotypephenotype profiles

Car

nal prediction guides therapy design

## **Jonkers Group**

Mouse Models of Breast Cancer

## **Altelaar Group**

Mass Spectrometry (Phospho)proteomics

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More information: ccb.nki.nl

Interested: Send CV to I.wessels@nki.nl

Deadline: 1 June 2016