Toevoegen model op Evidencio

MSKCC NOMOGRAM: PROBABILITY OF LYMPH NODE INVOLVEMENT IN PROSTATE CANCER PATIENTS (INCLUDES BIOPSY CORES)

Versie 2.14

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**Model**

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**Naam** | **Beschrijving** | **Conversie** | **Optie (waarde)** | **Beta coefficient** |
---|---|---|---|---|
Preoperative PSA | Preoperative level of prostate specific antigen (PSA) in ng/mL | None | 0.1 - 100 ng/mL | 0.04645719 |
Primary biopsy Gleason grade | Primary biopsy Gleason grade | None | Grade < 3 (0) Grade > 3 (1.85990788) | - |
Secondary biopsy Gleason score | Secondary biopsy Gleason score | None | Grade ≤ 3 (0) Grade > 3 (0.77970173) | - |
Clinical tumor stage | Clinical tumor stage based on the AJCC version 7/2010 Staging System | None | T1a-T1c (0) T2a (0.37888753) T2b (0.57940332) T2c (0.56718944) T3a-T3c (0.91305159) | - |
Negative biopsy cores | Total number of negative (noncancerous) biopsy cores taken during biopsy | None | 0 - 20 cores | -0.11228264 |
Positive biopsy cores | Total number of positive (cancerous) biopsy cores taken during biopsy | None | 0 - 20 cores | 0.05721468 |
Berekening kans op lymfeklieruitzaaiing bij prostaatkanker

The calculated probability of lymph node involvement is: 7%

Preoperative PSA
Preoperative level of prostate-specific antigen (PSA) in ng/mL.

Primary biopsy Gleason grade
Primary biopsy Gleason grade.

Secondary biopsy Gleason score
Secondary biopsy Gleason score.

Clinical tumor stage
Clinical tumor stage based on the AJCC version 7/2010 Staging System.

Negative biopsy cores
Total number of negative (noncancerous) biopsy cores taken during biopsy.

Positive biopsy cores
Total number of positive (cancerous) biopsy cores taken during biopsy.
Plak patiëntdata op Evidencio vanuit een spreadsheet
Snel inzicht in discriminatie en kalibratie.