

(MP26-09)



Men with cancer diagnosis are older at time of first live birth: An age-matched cohort analysis of the Utah Population Database

Darshan P. Patel*, Huong Meeks, Deepika Garg, Kelli Gross, Alexander W. Pastuszak, Heidi A. Hanson, Ken Smith, Joseph Letourneau, James M. Hotaling



@darshan_p_patel



darshan.patel@hsc.utah.edu



**Adult Males
Diagnosed with
cancer in Utah
between 1963-2013
N=19,785**

**Live birth same year
as cancer diagnosis
N=290**

**Case Cohort
N=19,495**

**Live birth same year
as cancer diagnosis
N=290**

**No age-matched
controls
N=192**

**Final Case Cohort
N=19,303**



**Non-cancer age-
matched male
controls, (5:1)
N=93,608**

FIGURE 1

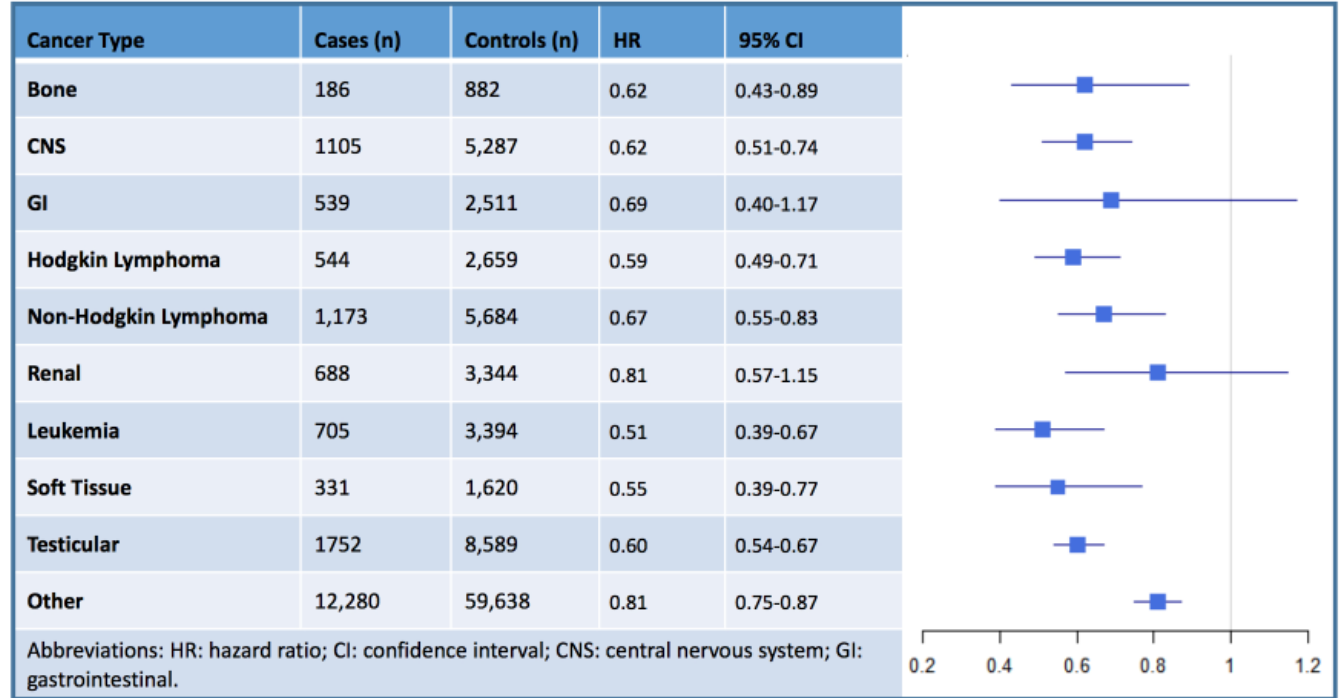
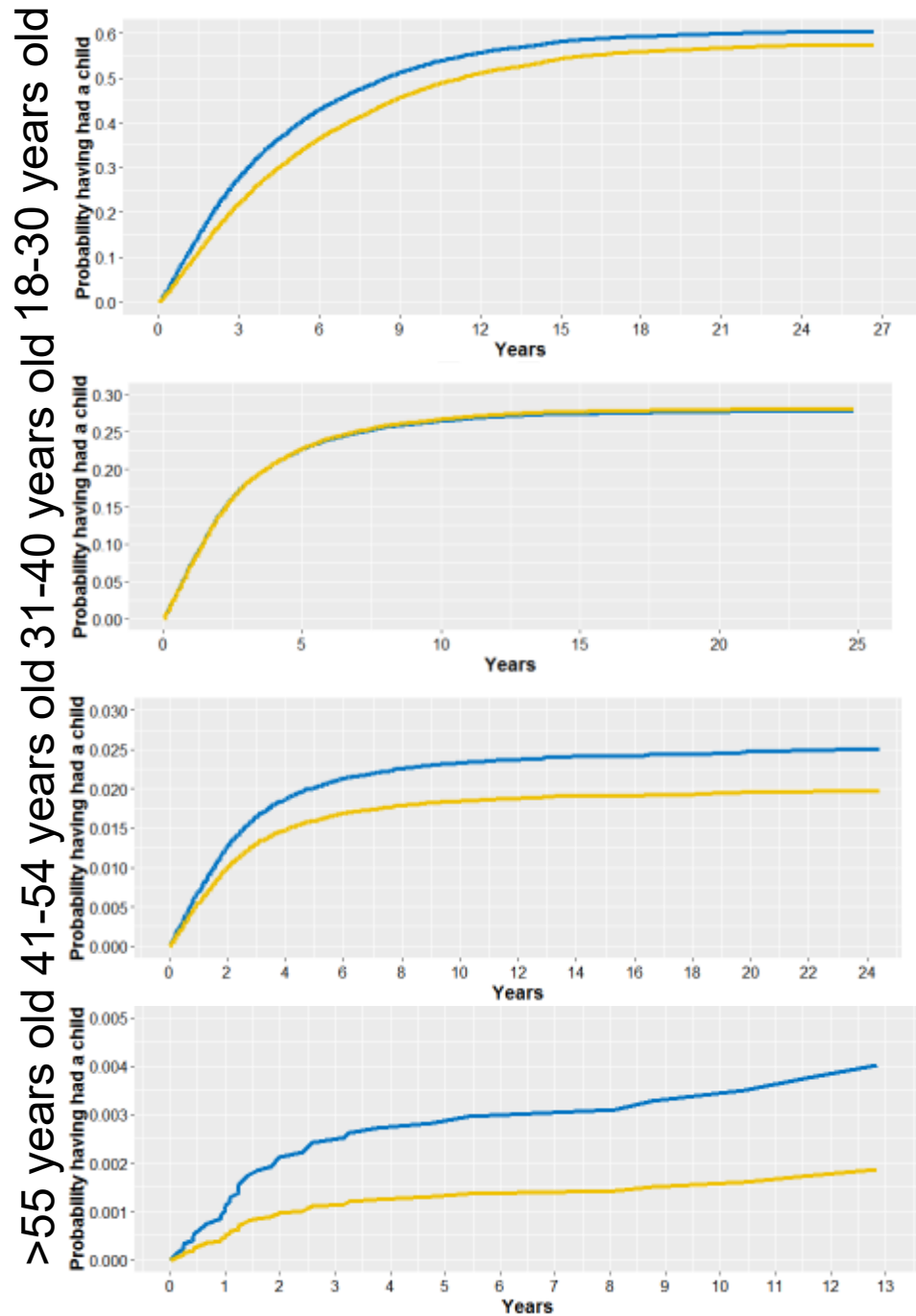


FIGURE 2

TAKE HOME:
Male cancer patients were 31% less likely to have a child after any cancer diagnosis when compared to age-matched controls