

Would JKN Improve Cancer Survival?

A Plenary Session in 2018 INAHEA

1 November 2018

Speakers:

Aryanthi Baramuli, SH., MH. – *Surviving Cancer; Patient Perspective*

Dr. Nafsiah Mboi, SpA, MPH - *The Rising Challenges of Non-Communicable Diseases*

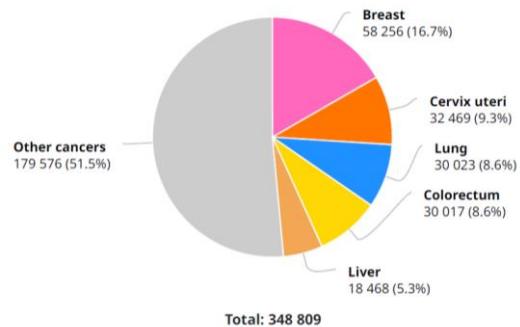
Prastuti Soewondo, S.E., MPH, PhD - *Prioritizing quality of care in cancer for a better patients' outcome under JKN program*

Moderator:

Prof. Budi Hidayat MPPM, PhD

Beban Kanker di Indonesia

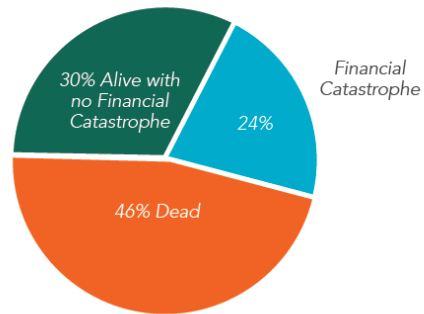
Number of new cases in 2018, both sexes, all ages



Summary statistic 2018

	Males	Females	Both sexes
Population	134 273 304	132 521 684	266 794 986
Number of new cancer cases	160 578	188 231	348 809
Age-standardized incidence rate (World)	134.8	139.6	136.2
Risk of developing cancer before the age of 75 years (%)	14.52	14.30	14.35
Number of cancer deaths	108 186	99 024	207 210
Age-standardized mortality rate (World)	94.2	76.1	84.1
Risk of dying from cancer before the age of 75 years (%)	10.04	8.19	9.07
5-year prevalent cases	308 850	466 270	775 120
Top 5 most frequent cancers excluding non-melanoma skin cancer (ranked by cases)	Lung Colorectum Liver Nasopharynx Prostate	Breast Cervix uteri Ovary Colorectum Thyroid	Breast Cervix uteri Lung Colorectum Liver

A year after diagnosis:



Distribution of Stages of Cancer in the First Diagnosis of this Study



Patients with stages 3 or 4 have about double probability of deaths compared to patients who come to diagnosis at stage 1. ²

- Kejadian kanker terus meningkat
- Sekitar 70% meninggal atau bangkrut satu tahun setelah terdiagnosa
- Sekitar 65% datang saat stadium sudah lanjut