

CANCER SURVEILLANCE - SKELETON NOTES

Traditional Public Health Project - Synchronous Digital Classroom

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Instructions: Use these skeleton notes during the live session. Type or write in the missing words, numbers, or short phrases as we move through the slides. You'll turn this in as evidence of participation and understanding.

1. The Global Burden of Cancer

a) In 2022, the approximate number of new cancer cases worldwide was _____ million, and the number of cancer deaths was _____ million.

b) The top cancer by new cases (incidence) is:

c) The top cancer by deaths (mortality) is:

2. Cancer Surveillance Approaches

Fill in the missing surveillance type for each description. We will discuss when each approach is most useful.

1. _____ **Surveillance:** Facilities submit reports to the registry; provides broad scale and coverage but data quality can be variable.
2. _____ **Surveillance:** Registry staff proactively seek data (e.g., visit hospitals or remote chart review); produces higher completeness but is resource-intensive.
3. **Sentinel Surveillance:** Uses a small number of selected, high-quality sites to monitor trends or rare cancers; fast insight but limited representativeness.
4. **Syndromic Surveillance:** Uses early signals such as emergency department (ED) visits or pharmacy (Rx) data to provide early warning of patterns. Main challenge: low specificity (many signals are not true cancer).

3. Data Quality Standards for Cancer Registries

Complete the targets below based on national cancer registry data quality standards discussed in class.

- **Completeness:** Target is $\geq$ _____ % of eligible cancer cases captured.
- **Accuracy (Re-abstraction audits):** Target is $\geq$ _____ % agreement between original and re-abstracted records.
- **Duplicate Rate:** Target is $\leq$ _____ duplicates per 1,000 records.
- **Small Cell Suppression:** Used to protect privacy when cell counts are below _____ cases in a table or figure.

4. Quick Reflection

In one or two sentences, describe one way high-quality cancer surveillance data could change a screening or prevention program in your community:
