## Summary of Cancer Data Extracted from NCDIR Reports (1990–2005)

Prepared by: Your Name

Table 1: Summary of Cancer Data (1990–2000)

Year Range	Data Captured
1990-1996	
	• Cumulative Rate (Cu.Rate%) and Cumulative Risk (Cu.Risk) of Individual Sites (ICD-9)
	• Trends in Crude (CR) and Age Adjusted (AAR) Cancer Incidence Rates – Females
	• Number of Cancer Deaths by Five-Year Age Group and Site (ICD-9)
	• Number of Incident Cancers by Five-Year Age Group and Site (ICD-9)
	• Relative Proportion (%) of Cancers of All Sites
1997–1998	
	• Cu.Rate% and Cu.Risk of Individual Sites (ICD-9) Based on Age Specific Rates
	• Number of Incident Cancers by Five-Year Age Group and Site
1999–2000	
	• Number of Incident Cancers by Five-Year Age Group and Site (1999, 2000, 1999–2000)
	• CR, AAR, and TR Cancer Incidence Rates
	• Cu.Rate% and Cu.Risk of Individual Sites Based on Age Specific Rates
	• Number of Cancer Deaths by Five-Year Age Group and Site (1999, 2000)

Table 2: Summary of Cancer Data (2001–2005)

Year Range	Data Captured
2001–2003 (HBCR)	
	• Number and Relative Proportion (%) of Cervical Cancers by Five-Year Age Group
	• Number and Proportion of Cervical Cancers by Diagnosis Methods
	• Rank, Number, and Proportion (%) of Cancers of the Cervix
	• Clinical Extent of Disease (Excludes Previously Treated Patients)
	• Treatment Groups and Type of Treatment Given (Reporting Institution Only)
	• Specific Treatment Proportion by Clinical Extent of Disease – Cervix
2001–2003 (PBCR)	
` ,	• Number of Incident Cancers by Five-Year Age Group and Site
	• Number of Cancer Deaths by Five-Year Age Group
	• Cu.Rate% and Cu.Risk of Individual Sites (Based on Age Specific Rates)
2004–2005 (PBCR)	
2001 2000 (2 2 010)	• Number and Proportion of Cancers by Site (ICD-10) and Method of Diagnosis
	• Detailed Microscopic Diagnosis by Site (ICD-10)
	• Number of Incident Cancers by Five-Year Age Group and Site (ICD-10)
	• Number of Cancer Deaths by Five-Year Age Group and Site (ICD-10)
	• Cu.Rate% and Cu.Risk Based on Age Specific Rates (0–64 and 0–74 Years)