Table 1 - The three regions with highest age-standardised incidence of and mortality from primary brain cancer

The three regions with highest age- standardised incidence (per 100,000)	The three regions with highest age- standardised mortality (per 100,000)
Southern Europe (6.0)	Western Asia (4.2)
Western Europe (5.8)	Central and Eastern Europe (4.0)
Northern Europe (5.6)	Northern Europe (4.0)

Table 2 - Top five countries with highest AAPCs of primary brain cancer incidenceamong males younger than 50 years old

Country	Average Annual Percentage Change (AAPC)
Slovakia	5.4
Belarus	3.4
South Korea	2.9
Canada	1.8
Australia	1.3