

Global and regional immunization profile



2008: Provisional data

European Region

Population data in thousa	nds ¹							
	2008	2007	2006	2005	2004	2000	1990	1980
Total population	889'022	886'588	884'146	881'727	879'315	870'745	848'474	798'915
Live births	10'699	10'645	10'578	10'505	10'432	10'311	12'571	13'358
Surviving infants	10'542	10'486	10'417	10'341	10'264	10'118	12'228	12'873
Pop. less than 15 years	156'363	157'127	158'299	159'926	162'030	173'402	193'449	193'389
Female 15-49 years	224'574	225'256	225'662	225'757	225'504	222'361	208'603	197'505
Number of reported cases								
Diphtheria	184	228	320	500	688	1'585	3'202	618
Measles	8'785	6'949	53'344	37'332	29'503	37'421	234'827	851'849
Mumps	71'093	71'154	89'270	242'011	251'003	243'344	-	-
Pertussis	25'018	28'798	30'168	26'425	42'220	53'675	129'735	90'546
Polio	0	0	0	0	0	0	370	549
Rubella	23'932	67'927	193'923	206'359	263'964	621'039	-	-
Rubella (CRS)	8	31	16	16	31	48	-	-
Tetanus (neonatal)	7	5	18	32	15	27	69	26
Tetanus (total)	127	205	195	192	255	412	879	1'715
Yellow fever	0	0	0	0	1	0	-	-
Percentage of target populased on WHO-UNICEF es TT2plus and YFV are based	stimates	<i>,</i>	y antigen					
BCG	94	93	93	91	91	92	81	20
DTP1	96	97	97	97	95	96	89	70
DTP3	95	95	95	95	93	93	78	64
HepB3	76	77	74	73	72	42	4	-
Hib3	64	57	45	43	42	38	-	-
MCV	94	94	94	93	91	91	80	56
PAB	72	71	69	63	77	51	21	-
Pol3	96	96	95	95	94	94	82	73
2 020								

Unless otherwise specified, data provided by Member States through WHO-UNICEF Joint Reporting Form and WHO Regional offices.

 $^{1) \}quad \text{Source: "World Population Prospects: The 2006 Revision", New York, United Nations, 2007.} \\$