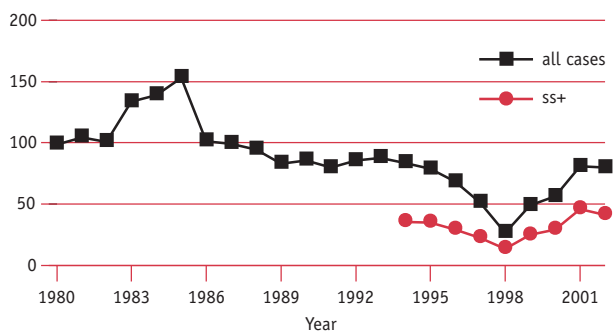


# THAILAND

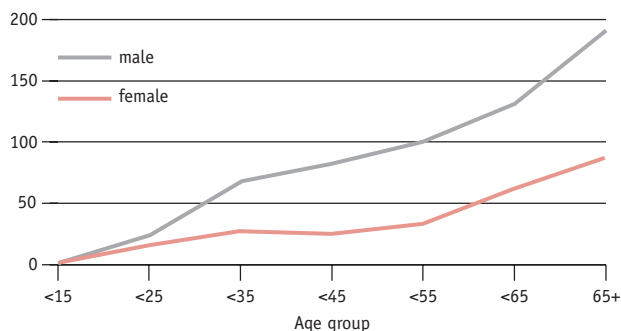
LATEST ESTIMATES <sup>a</sup>		TRENDS	1999	2000	2001	2002
<b>Population</b>	<b>62 193 347</b>	DOTS population coverage (%)	59	70	82	100
Global rank (by est. number of cases)	19	Notification rate (all cases/100 000 pop)	49	56	81	80
Incidence (all cases/100 000 pop)	128	Notification rate (new ss+/100 000 pop)	25	29	46	41
Incidence (new ss+/100 000 pop)	57	Detection of all cases (%)	36	42	62	62
Prevalence (ss+/100 000 pop)	75	Detection of new ss+ cases (%)	41	49	80	73
TB mortality per 100 000 pop	17	DOTS detection of new ss+ (%)	41	49	80	73
% of adult (15-49y) TB cases HIV+	9.9	DOTS detection of new ss+/coverage(%)	69	70	97	73
% of new cases multi-drug resistant	2.1	DOTS treatment success (new ss+, %)	77	69	75	—

## Notification rate (per 100 000 pop)

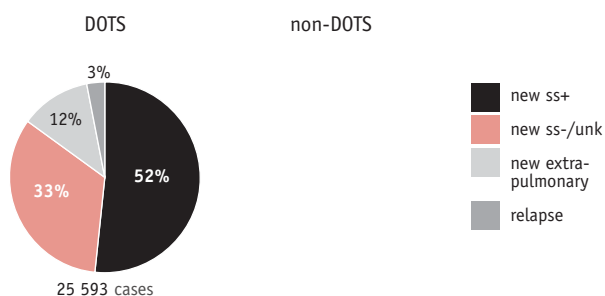
Notification (all cases) = 49 581 in 2002



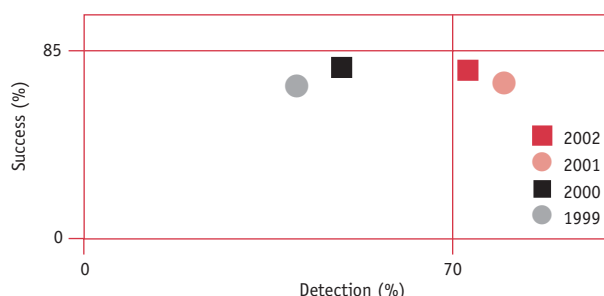
## Notification rate by age and sex (new ss+)<sup>b</sup>



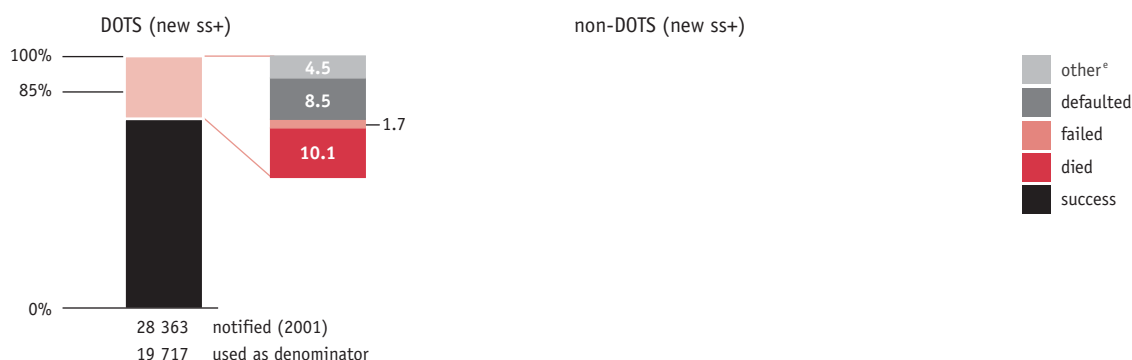
## Case types notified<sup>c</sup>



## DOTS progress towards targets<sup>d</sup>



## Treatment outcomes<sup>e</sup>



## Notes

ss+ Indicates smear-positive; ss-, smear-negative; pop, population; unk, unknown.

<sup>a</sup> See Methods for data sources.

<sup>b</sup> The sum of cases notified by age and sex is less than the number of new smear-positive cases notified for some countries.

<sup>c</sup> Non-DOTS is blank for countries which are 100% DOTS, or where no non-DOTS data were reported.

<sup>d</sup> DOTS progress towards targets: DOTS detection rate for given year, DOTS success rate for cohort registered in previous year.

<sup>e</sup> "Other" includes transfer out and not evaluated, still on treatment, and other unknown.