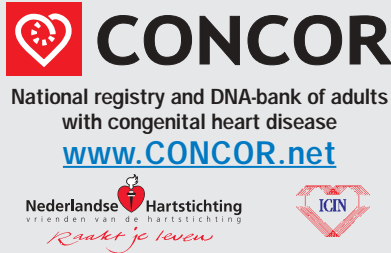


# CONgenital CORvitia

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## Inclusion results -

????? 2003

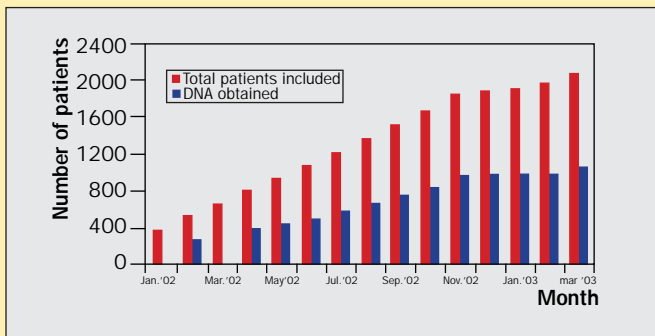


Figure 1. Number of patients included.

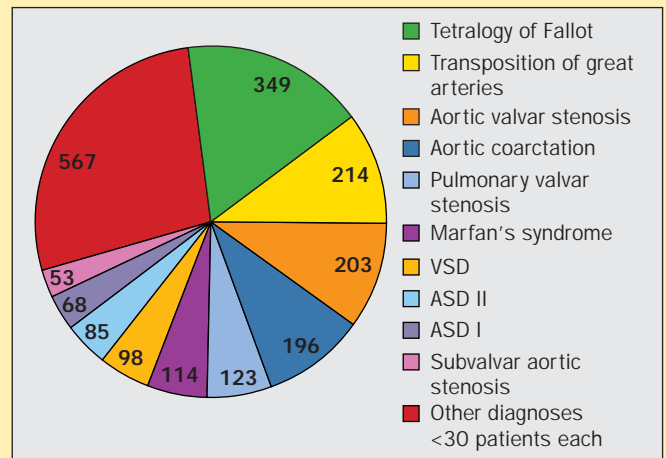


Figure 2. Most frequent main diagnoses

Table 1. Interventions in Tetralogy of Fallot patients

	Number of patients
Total number of patients with Fallot	349
Total cardiac repair (TCR)	302
Primary TCR	226
TCR with previous systemic-PA shunt	76
Systemic-PA shunt, no TCR	23
No systemic-PA shunt, no TCR	24
Shunts	99
Blalock	77
Blalock left and right	6
Central systemic-PA shunt	24
Blalock and central systemic-PA shunt	2
<b>Type of total cardiac repair</b>	
With transannular patch	126
Without transannular patch	176

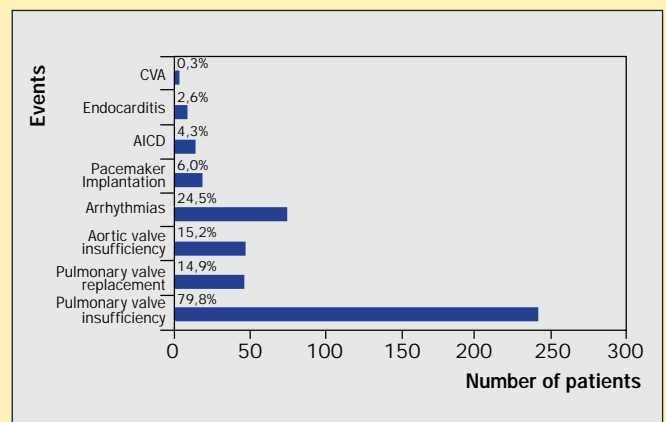


Figure 3. Complications in Fallot patients after correction.