

CONgenital CORvitia

Project group

B.J.M. Mulder, *AMC Amsterdam*
 E.T. van der Velde, *LUMC Leiden*
 M. Duffels, *ICIN*
 C.J.M. Engelfriet-Rijk, *ICIN*
 I. Harms, *ICIN*
 L.M. Roffel, *ICIN*



National registry and DNA-bank of adults
 with congenital heart disease
www.CONCOR.net



Steering committee

B.J.M. Mulder, chairman, *ICIN*
 E.T. van der Velde, *LUMC Leiden*
 E.C.M. Mariman, *AZM Maastricht*
 F.J. Meijboom, *EMC Rotterdam*
 H.W. Vliegen, *LUMC Leiden*
 G. Veen, *VUMC Amsterdam*
 P.G. Pieper, *AZG Groningen*
 H.W.M. Plokker, *UMCU Utrecht*
 A.P.J. van Dijk, *UMC St. Radboud Nijmegen*
 O. Daniëls, *UMC St. Radboud Nijmegen*
 J.L.M. Stappers, *AZM Maastricht*
 J.G.P. Tijssen, *AMC Amsterdam*

**Number of included patients:
 5029**

1 March 2005

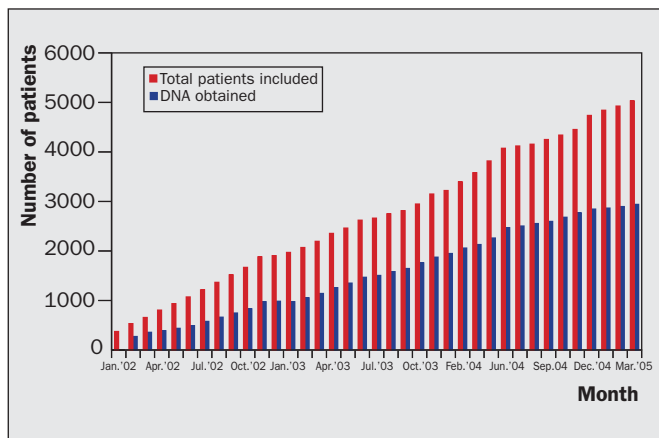


Figure 1. Number of patients included.

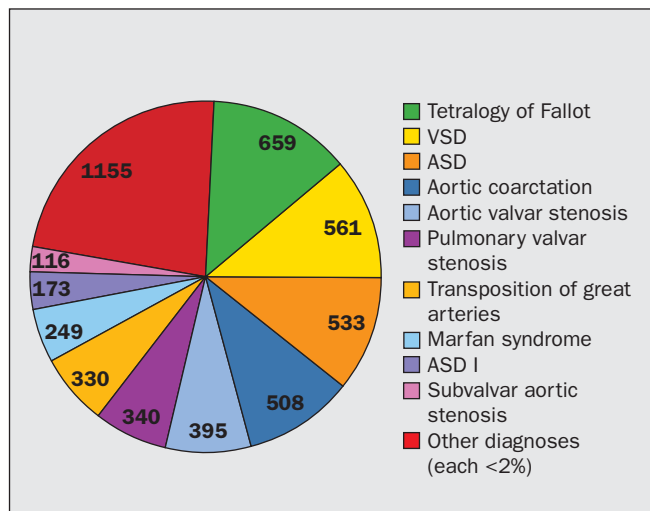


Figure 2. Most frequent main diagnoses.

Table 1. Interventions in Tetralogy of Fallot patients.

	Number of patients
Total number of patients with Fallot	659
Total cardiac repair	632
– Primary correction	447
– Correction with previous systemic-PA shunt	184
Systemic-PA shunt, no correction	14
No systemic-PA shunt, no correction	13
Shunts	210
– Blalock	101
– Waterston (AscAo-RPA) anastomosis	84
– Central systemic-PA shunt	25
Type of total cardiac repair	
– With transannular patch	256
– Without transannular patch	376

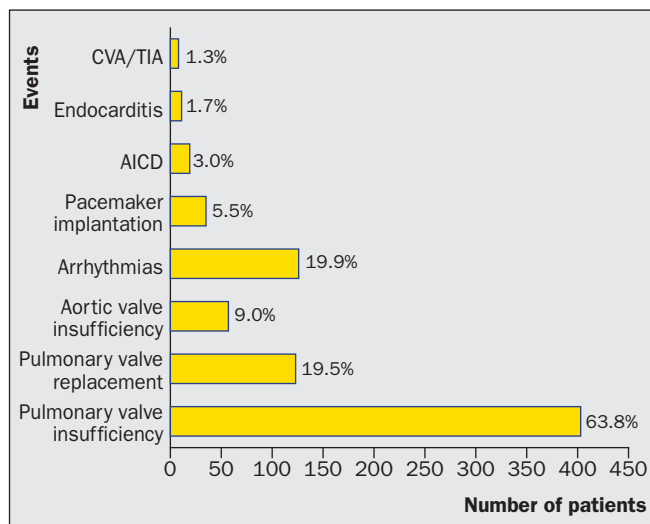


Figure 3. Complications in Fallot patients after correction.