

Congenital CORvita

Project group

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



Number of included patients: 7663

Number of participating hospitals: 88

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Steering committee

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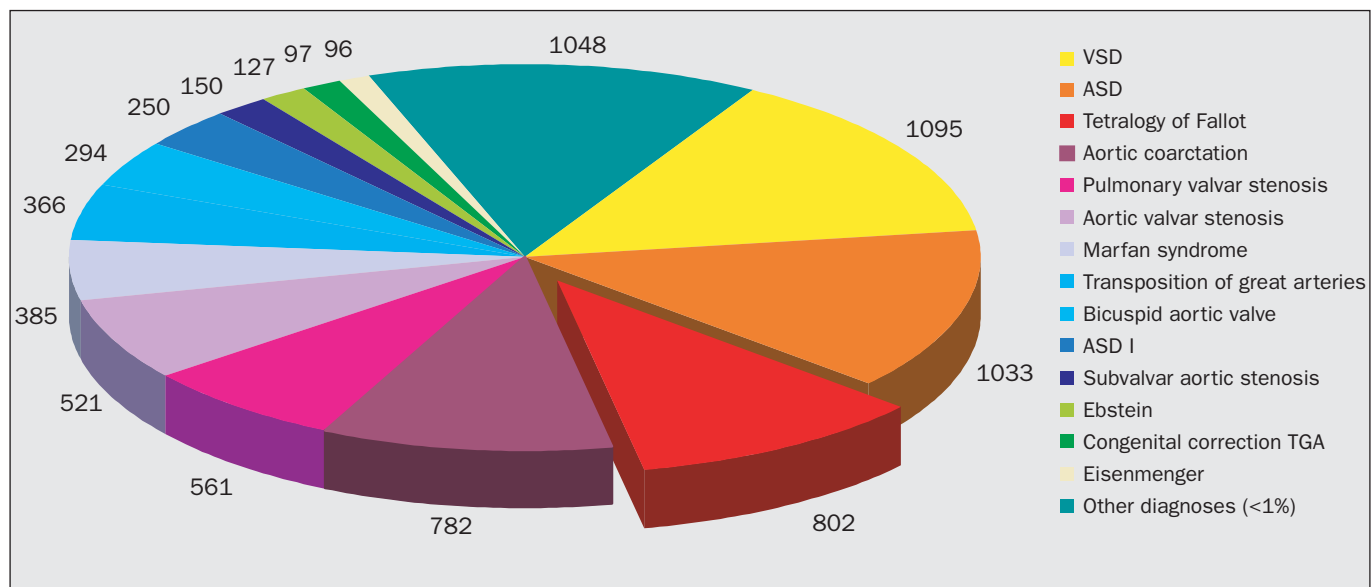


Figure 1. Most frequent main diagnoses.

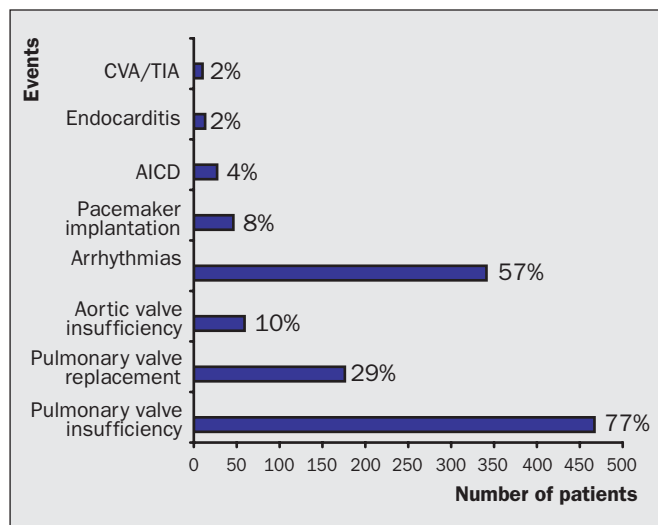


Figure 2. Complications in Fallot patients after correction.

Table 1. Interventions in 802 patients with Tetralogy of Fallot.

	Number of patients
Total cardiac repair	769
- Primary correction	551
- Correction with previous systemic-PA shunt	218
Systemic-PA shunt, no correction	16
No systemic-PA shunt, no correction	17
Shunts	247
- Blalock	120
- Waterston (AscAo-RPA) anastomosis	98
- Central systemic-PA shunt	29
Type of total cardiac repair	
- With transannular patch	303
- Without transannular patch	466