

# Congenital CORvitia

## Project group

BJM Mulder, AMC Amsterdam  
 ET van der Velde, LUMC Leiden  
 J Vis, ICIN  
 CJM Engelfriet-Rijk, ICIN  
 I Harms, ICIN  
 S Mantels, ICIN



National registry and DNA-bank of adults  
 with congenital heart disease  
[www.CONCOR.net](http://www.CONCOR.net)



**Number of participating hospitals: 103**  
**Number of included patients:**  
**10,035**

## Steering committee

BJM Mulder, chairman, ICIN  
 ET van der Velde, LUMC Leiden  
 ECM Mariman, AZM Maastricht  
 FJ Meijboom, Radboud UMC Nijmegen  
 HW Vliegen, LUMC Leiden  
 G Veen, VUMC Amsterdam  
 PG Pieper, UMC Groningen  
 HWM Plokker, St Antonius Hospital Nieuwegein  
 APJ van Dijk, Radboud UMC Nijmegen  
 JLM Stappers, AZM Maastricht  
 JW Roos-Hesselink, EMC Rotterdam  
 JGP Tijssen, AMC Amsterdam  
 RMF Berger, UMC Groningen  
 GJ Sieswerda, UMC Utrecht

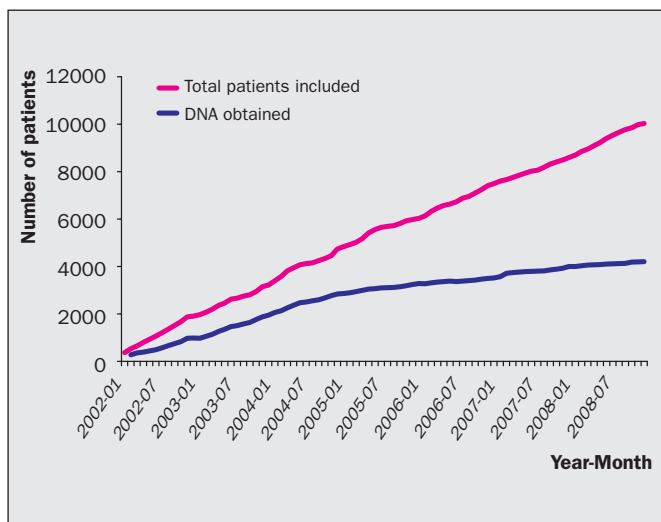


Figure 1. Progress of inclusion.

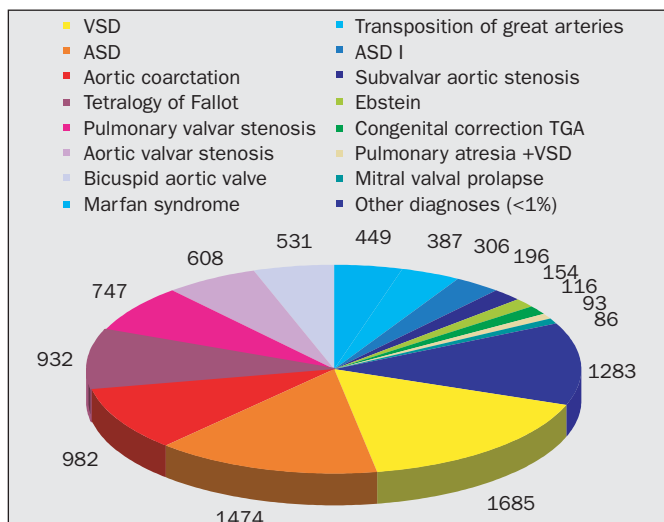


Figure 2. Most frequent main diagnoses.

The CONCOR registry and DNA-bank aid in the unraveling of genes involved in congenital heart disease.

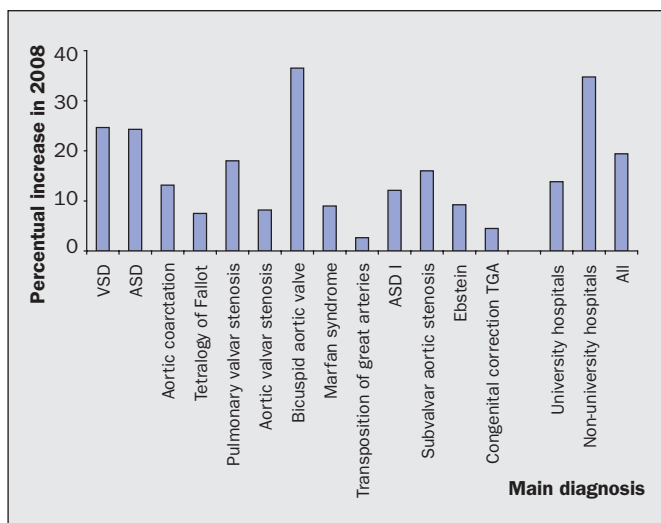


Figure 3. Increase in included patients in 2008, per main diagnosis.  
 Also: increase in university hospitals versus non-university hospitals



16-17 October 2008, CONCOR research nurses visited the Maastricht University Medical Center. A total of 71 new candidates were found; from 36 other patients blood was obtained for the CONCOR DNA-bank.