

**National registry and DNA-bank of adults with congenital heart disease**



**Number of included hospitals: 105**

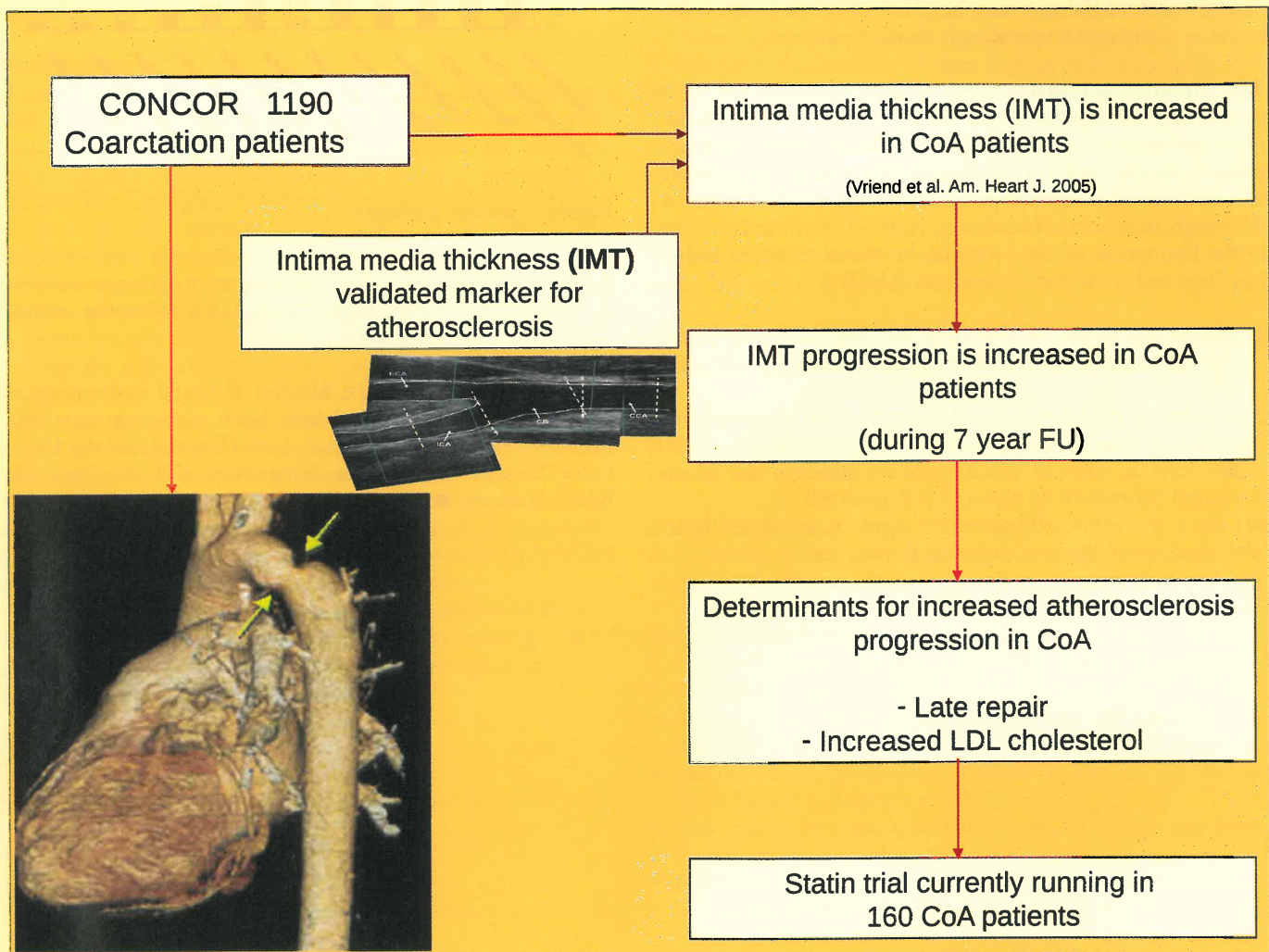
**Number of included patients: 12,776**

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**Background**

Atherosclerosis risk is increased in adults after successful coarctation repair



**Conclusion**

Late repair and increased LDL cholesterol levels are risk factors for atherosclerosis in patients after coarctation repair. The efficacy of statin treatment to reduce atherosclerotic disease in these patients is currently evaluated. ■