

1. Association between height and CHD mortality: a prospective study of 35,000 twin pairs

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2. Initial results from linkage analyses of smoking behaviours in Australian twin families

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3. Detailed description of BMI and risk of coronary heart disease and stroke: evidence from the MORGAM Project

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4. Nonparametric multiple imputation of event times for subjects with CHD at baseline in MORGAM genetic study

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5. MORGAM: an international project pooling cohort studies of cardiovascular disease

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6. Soluble adhesion molecules, von Willebrand factor and risk of developing type 2 diabetes mellitus. Results from the MONICA/KORA case-cohort study

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7. The EUROCLOT Collaborative Study: genetic regulation of the end-stage clotting process that leads to thrombotic stroke

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8. Linkage analysis genome scans with tens of thousands of SNPs gives systematically higher power than traditional microsatellite-based approaches under the NULL hypothesis

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9. Genotyping of human microsatellite loci on chromosome 12-22 and X at Uppsala Genome Center

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10. Developing a genotype result management system using the GenomEUtwin genotype database structure as a foundation

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11. The SNP “technology platform” in Uppsala, Sweden

T. Axelsson, P. Lundmark, M. Jonsson, M. Lindersson, K. Larsson, U. Liljedahl, A. Mylly, D. Fredriksson, L. Bäckström, C. Pöntinen, and A. Syvänen

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12. The establishment of a biobank: Experiences of the Netherlands Twin Register

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13. The CNESPS biobank: Progetto cuore, twins, MORGAM and others

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14. Quality issues in the centralized sample handling and storage unit in GenomEUtwin

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15. Quality Control Management of Microsatellite Genotyping in the GenomEUtwin Project

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16. GenomEUtwin data format standard

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17. TwinNet: secure network infrastructure for the GenomEUtwin

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18. TwinNet: federated access to the GenomEUtwin data

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19. Endophenotypes in developmental anxiety disorders

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20. Genetics of skeletal determinants

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21. The association of Serotonin transporter polymorphisms with depression symptomatology and survival in elderly Danish twins

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22. Polymorphisms in the MTHFR and MTR gene-relation to cognitive functioning and survival in Danish twins

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