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Analysis of metabolomics data from twin families

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Analysis of Metabolomics Data from Twin Families

Hermanus H.M. (Harmen) Draisma

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PhD thesis with summary in Dutch

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Whoever saves a life, it is considered as if he saved an entire world

Mishnah Sanhedrin 4:5; *Babylonian Talmud* Tractate Sanhedrin 37a

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