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## Transmission of *Amsams* and Genes from Seven Generations

Savee Rajangam<sup>1</sup> and N. Leelavathy<sup>2</sup>

<sup>1</sup>Department of Anatomy, St. John's Medical College, Bangalore, 560034, Karnataka, India <sup>2</sup>Department of Anatomy, Sapthagiri Institute of Medical Sciences and Research Center, No.15, Chikkasandra, Hesaraghatta Main Road, Bangalore 560 090, Karnataka, India E-mail: ¹<drsayee@gmail.com>, ²<rrleela@rediffmail.com>

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**ABSTRACT** The article in the Tamil magazine *Subayogam* has stated that a man has 84 'amsams' in his reproductive age. It includes 28 of his own and 56 passed on from his paternal line forefathers of 6 generations. The present paper has interpreted that the same 84 amsams could be present in the gametes of the women and the offsprings receive the amsams from the grandmothers of the paternal line as well as from the grandparents of the maternal line. The paper has also attempted the association between the amsams and the reported genes in human. The 28 amsams specific to the gametes could be more or less equal to the non-identical 30 genes calculated as 0.1 percent from the reported 30,000 genes. From the amsams or the genes, it is seen, that the genetic constitution of the cloned cells could be different from that of their parent.