

scite_

Put research into *context*

We're introducing the next generation of citations to make it easier to discover and understand research topics and articles. Our citations reveal the textual contexts from each citing article and a classification indicating whether the cited claims were supported, mentioned, or contrasted.

scite.ai

hi@scite.ai



Rate of chromosome m

🕒 **mentioning** Confidence 99%

In karyotypically stable cancer
the per-**chromosome missegre**
be around 0.16% [[Thompson a](#)
and King, 2005] per cell divisio
such as human primary fibrobla
keratinocytes, have been repor
chromosomes at a **rate** of 0.05
1999;Shi and King, 2005].

Section: Stochastic Errors In Mitosis
[Never in Neutral: A Systems Biolog](#)
[Aneuploidy Contributes to Human](#)
Pavelka¹, Giulia Rancati² 2013

📄 11 | ✅ 0 | 🕒 4 | ❓ 0