## 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.

Rate of chromosome m

mentioning Confidence 99%

In karyotypically stable cancer the per-chromosome missegree be around 0.16% [Thompson a and King, 2005] per cell division such as human primary fibroblakeratinocytes, have been report chromosomes at a rate of 0.05 1999; Shi and King, 2005].

Section: Stochastic Errors In Mitos Never in Neutral: A Systems Biolog Aneuploidy Contributes to Human Pavelka<sup>1</sup>, Giulia Rancati<sup>2</sup> 2013

**11** | **0** 0 | **0** 4 | **0** 0