

# File:Population genetics formula.png

$$q_{(a)} = \sqrt{\frac{\text{number of recessive homozygotes}}{\text{number of all individuals in the sample}}} = \\ = \sqrt{\text{frequency in population}}$$

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Population\_genetics\_formula.png (362 × 85 pixels, file size: 11 KB, MIME type: image/png)

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## Summary

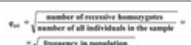
Population genetics

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## File history

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	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>09:07, 2 October 2017</b>		362 × 85 (11 KB)	Azrael (talk   contribs)	Population genetics

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## File usage

The following page uses this file:

- Genetic aspects of populations, Hardy-Weinberg equilibrium

## Metadata

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