


## The Evolution of Skin Color

→ Watch this video: <http://www.hhmi.org/biointeractive/biology-skin-color>









 Things to think – and write – about:

Skin color plays several “roles.” What are they and why are they important enough to have “stuck around?”

- 
- 
- 

What role does folate play in human development?

Why aren't we all dark skinned?

Sunlight/UV	leads to more or less...	Which leads to more or less...	Good, bad, neutral?
	+ or - Vitamin D	+ or - Calcium	
	+ or - Folate	+ or - Birth defects	
	+ or - Melanin	+ or - Vitamin D	
	+ or - Melanin	+ or - Folate	
Sunlight/UV	leads to more or less...	Which leads to more or less...	Good, bad, neutral?
	+ or - Vitamin D	+ or - Calcium	
	+ or - Folate	+ or - Birth defects	
	+ or - Melanin	+ or - Vitamin D	
	+ or - Melanin	+ or - Folate	

Big question: what does all of this mean, in terms of melanin, vitamin D, calcium, folate, birth defects, and where you live? Can you put it into your own words?