

Science Has Decided Who The Most Attractive Bond Ever Is

And, naturally, the least

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Though some may argue on-screen presence, car handling skills or the ability to get away with a sexist quip is the correct criteria by which to judge Who Is The Best Bond, we all the know it's really about how attractive they are.

Harry Styles 'could be the next James Bond'

Well, not *really* - but according to some new research, based on the Greek Golden Ratio of Beauty Phi - an ancient Greek mathematical formula to measure physical perfection - we have the answer anyway.



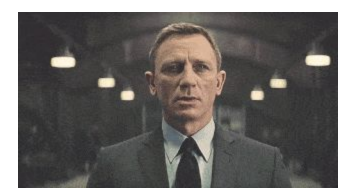
Coming in first place was Sir Sean Connery, whose face was 89.2 per cent accurate to the ratio. Features including his eyes, eyebrows, nose lips, chin and jaw were closer to the Greek image of perfect than any other Bond.

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Bottom of the list was Daniel Craig thanks to his "bulbous nose", "thin lips" and apparently "wide face".

Charming.

In second, third, fourth and fifth were Sir Roger Moore with 88.8 per cent, Timothy Dalton with 86.5 per cent, Pierce Brosnan with 85.3 per cent and George Lazenby in fifth on 85.2 per cent.



The research was done by Harley Street surgeon Dr Julian De Silva whose research previously named <u>Amber Heard the most beautiful</u> woman in the world according to the ratio and claimed Kate Middleton's nose was <u>"mathematically perfect"</u>, which doesn't sound weird, at all.

De Silva used facial mapping to evaluate the Bond actors faces at the peak of their careers. Speaking on the results he commented that Connery, "has beautiful facial symmetry and gets closer than any other Bond to having what the Greeks considered the perfect face." Suddenly, Harry Styles and his genetically perfect face becoming the next Bond doesn't seem that farfetched, does it?