

Jack Ream 23andMe October 2021

You are viewing Jack Ream's 23andMe Ancestry report.

Ancestry Composition

Your DNA tells the story of who you are and how you're connected to populations around the world. Trace your heritage through the centuries and uncover clues about where your ancestors lived and when.



Jack

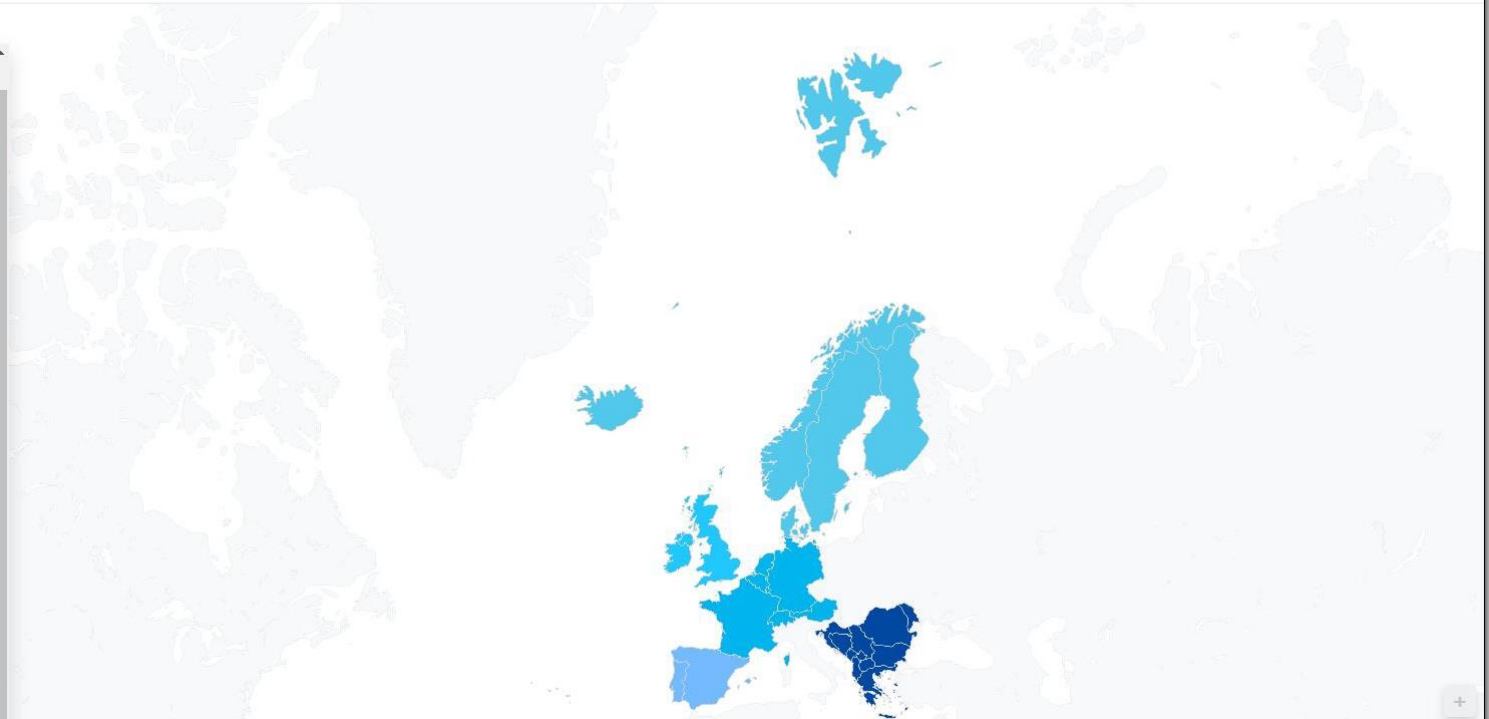
100%

European

100%

- Northwestern European 98.4% ▾
- British & Irish 63.5% >
Greater London, United Kingdom
County Dublin, Ireland
+18 regions
- French & German 30.1% >
Baden-Württemberg, Germany
+1 region
- Broadly Northwestern European 4.8% ▾
- Southern European 1.6% ▾
 - Greek & Balkan 1.0% >
 - Spanish & Portuguese 0.6% >

Updated: October 01, 2021 ⓘ



You are viewing Jack Ream's 23andMe Ancestry report.

Ancestry Composition

Your DNA tells the story of who you are and how you're connected to populations around the world. Trace your heritage through the centuries and uncover clues about where your ancestors lived and when.



United Kingdom Highly Likely Match ^

The United Kingdom has 165 administrative regions, and we found the strongest evidence of your ancestry in the following 10 regions.

1. Greater London
2. Glasgow City
3. Greater Manchester
4. Tyne and Wear
5. Merseyside
6. Belfast
7. South Yorkshire
8. Edinburgh
9. West Midlands
10. Lancashire

Ireland Likely Match v



You are viewing Jack Ream's 23andMe Ancestry report.

Ancestry Composition

Your DNA tells the story of who you are and how you're connected to populations around the world. Trace your heritage through the centuries and uncover clues about where your ancestors lived and when.



United Kingdom Highly Likely Match ▾

Ireland Likely Match ▲

Ireland has 26 administrative regions, and we found the strongest evidence of your ancestry in the following 10 regions.

1. County Dublin
2. County Mayo
3. County Donegal
4. County Kerry
5. County Cork
6. County Roscommon
7. County Wicklow
8. County Galway
9. County Monaghan
10. County Sligo



You are viewing Jack Ream's 23andMe Ancestry report.

Ancestry Composition

Your DNA tells the story of who you are and how you're connected to populations around the world. Trace your heritage through the centuries and uncover clues about where your ancestors lived and when.

