

Top-50 Women Longevity Leaders

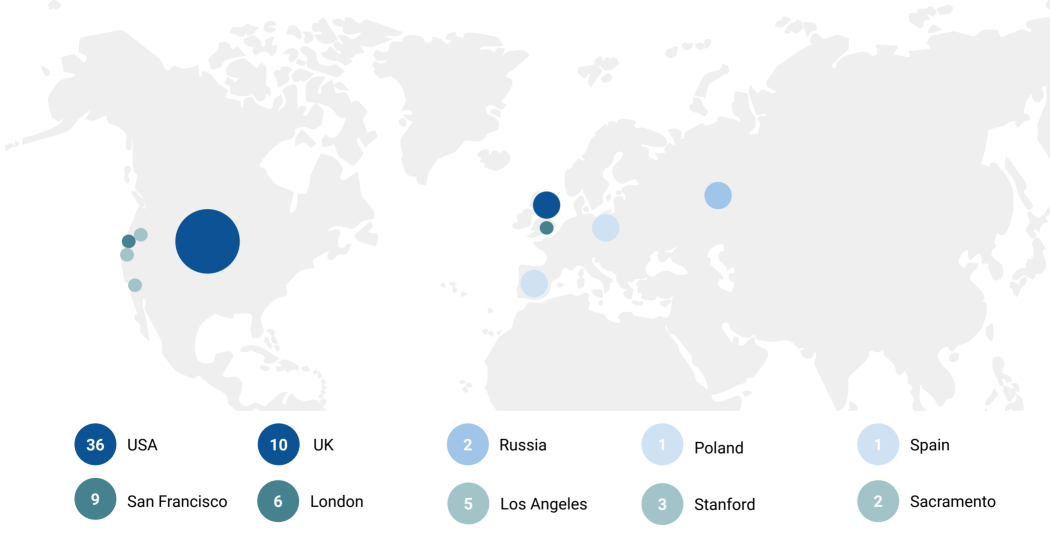


Top-50 Female Longevity Leaders

Executive Summary	3	- Distribution by Category	30
- Women in Longevity	7	- Distribution by Sector Influence	31
- Women, BioTech and Longevity	8	- Distribution by Primary Activity	32
- Women, Longevity and Capital	11	- Distribution by Impact on the Industry	33
- Women, Longevity and Al	14	- Investors and Donors / Media and Publicity	34
- Women, Longevity and FemTech	15	- Entrepreneurs	37
- Female Longevity Top Talent Highlights	24	- Research and Academia	40
Top-50 Women Longevity Leaders	26	- Politics, Policy and Governance	44
- Report MindMap	27	Top-50 Women Longevity Leaders Profiles	48
- Distribution by Region	29	Disclaimer	100

Top-50 Women Longevity Leaders Distribution by Region

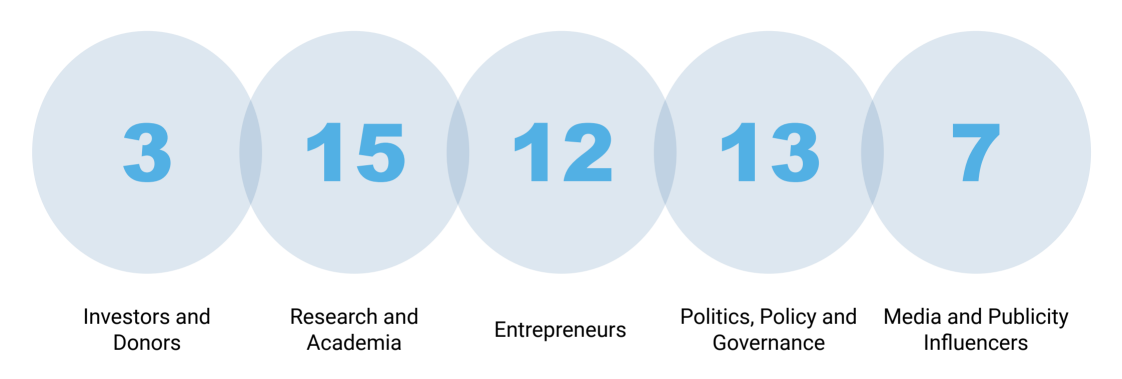




This diagram illustrates the locations of the top Longevity women leaders across the globe. The USA and the UK retain the highest concentration of top talent, with the rest of the world, including Continental Europe, lagging behind. Reasons for this are suggested in our Key Observations section.

Top-50 Women Longevity Leaders Distribution by Category





The Longevity Industry has until recently been viewed simply as synonymous with the advancement of biotechnology. In recent years however the industry has reached a point where further advancement is only possible through a mixture of biomedical research, public persuasion, political initiative, and increased capital.

The concentration of women leaders across the 5 sectors is more diffuse than men, with a lesser proportion taking up scientific research and a greater proportion in positions of political power.

Top-50 Women Longevity Leaders Distribution by Sector Influence (Public vs. Private)



Private Sector

Public Sector

37

13

Although still largely a private-sector pursuit, the necessity of political initiative in moving the industry forward is making itself apparent for the first time.

Top-50 Women Longevity Leaders Distribution by **Primary** Activity



Entrepreneurship

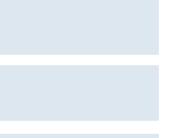
Research & Academia

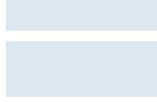
Politics and Media

32%

30%

38%





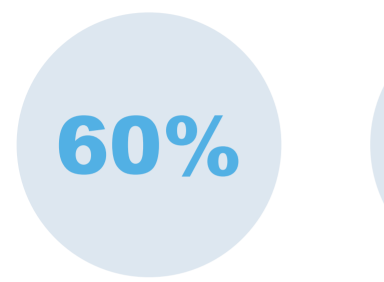




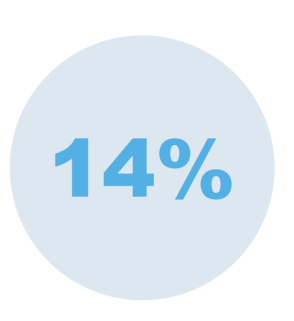


Top-50 Women Longevity Leaders Distribution by the Impact on the Industry









Science and Tech Leadership (Entrepreneurs, Investors / Donors, and Research / Academia)

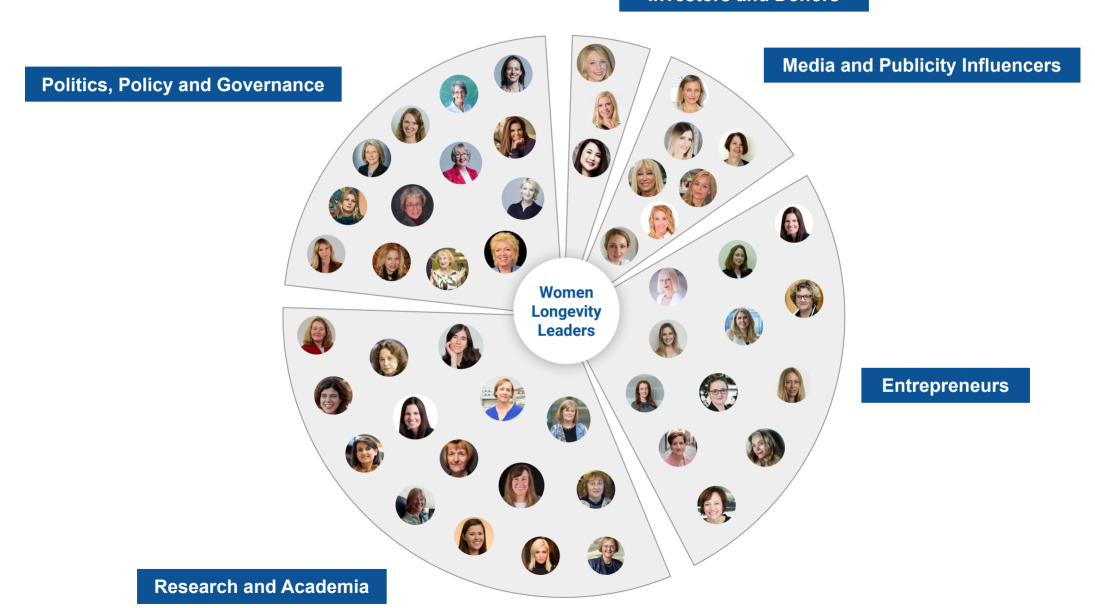
Politics, Policy and Governance

Media and Publicity

The above numbers describe the type of impact that top female Longevity leaders are making on the industry. The majority of effort is spent on science and tech leadership, followed by acts of political persuasion. Note that despite being downstream from media and culture, politics now occupies a greater share of Longevity leadership attention, a sign of the industry's maturation, having advanced past the publicity-seeking phase.



Investors and Donors



Top-50 Women Longevity Leaders

- Adelaida Palla
- 2. Ana Maria Cuervo
- 3. Anne Brunet
- 4. Arielle Burstein
- 5. Bernadeane Brown
- 6. Cameron Diaz
- 7. Camilla Cavendish
- 8. Carol Greider
- 9. Cynthia Kenyon
- 10. Daisy Robinton
- 11. Daria Khaltourina
- 12. Diana S. Dooley
- 13. Edwina Rogers
- 14. Ekaterina Batzoglou
- 15. Elena Milova
- 16. Elizabeth Parrish
- 17. Elizabeth Blackburn
- 18. Hannah-Beth Jackson
- 19. Helen Whately
- 20. Irina Conboy
- 21. Janet M. Lord
- 22. Jill Angelo
- 23. Joanna Bensz
- 24. Judith Campisi
- 25. Julie Andersen

- 26. Katy Fike
- 27. Kristen Fortney
- 28. Laura Deming
- 29. Linda Partridge
- 30. Lindsay Cook
- 31. Lisa Fabiny-Kiser
- 32. Lora Connolly
- 33. Maggie Throup
- 34. Maria Entraigues
- 35. Maria Konovalenko
- 36. Maria Blasco
- 37. Maria Shriver
- 38. Martha Deevy
- 39. Nancy McPherson
- 40. Natasha Vita-More
- 41. Patricia Olson
- 42. Polina Mamoshina
- 43. Rebecca Hughes
- 44. Robin Farmanfarmaian
- 45. Sally Greengross
- 46. Sarah Thomas
- 47. Suzanne Somers
- 48. Suzanne Wait
- 49. Tanya Jones
- 50. Tina Woods

3 Investors and Donors & 7 Media and Publicity Influencers



Investors and donors



Laura Deming



Rebecca Hughes



Sarah Thomas

Media and Publicity



Cameron Diaz



Lindsay Cook



Daisy Robinton



Ekaterina Batzoglou



Maria Entraigues



Robin Farmanfarmaian



Suzanne Somers

12 Entrepreneurs













Arielle Burstein

Bernadeane Brown

Elizabeth Parrish

Jill Angelo

Katy Fike









Kristen Fortney

Lisa Fabiny Kiser

Martha Deevy

Natasha Vita-More







Suzanne Wait

Tanya Jones

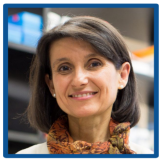
Tina Woods

15 Research and Academia









Ana Maria Cuervo



Anne Brunet



Carol Greider



Cynthia Kenyon



Elizabeth Blackburn



Irina Conboy



Janet M. Lord



Judith Campisi



Julie Andersen



Linda Partridge



Maria Blasco



Maria Konovalenko



Patricia Olson



Polina Mamoshina

13 Politics, Policy and Governance













Camilla Cavendish

Daria Khaltourina

Diana S. Dooley

Edwina Rogers

Elena Milova









Hannah-Beth Jackson

Helen Whately

Joanna Bensz

Lora Connolly









Maggie Throup

Maria Shriver

Nancy McPherson

Sally Greengross



www.aginganalytics.com

info@aginganalytics.com

Aging Analytics Agency is the world's premier provider of industry analytics on the topics of Longevity, Precision Preventive Medicine and Economics of Ageing, and the convergence of technologies such as Al, Blockchain, Digital Health and their impact on the healthcare industry, renowned for its development of sophisticated comparative analytical frameworks allowing for practical and tangible forecasts to be applied to industries that are otherwise too complex for standard analytical approaches to be used in a relevant way. The company provides strategic consulting services in fields relating to Longevity, and currently serves as the primary source of analytics and data for the UK All-Party Parliamentary Group for Longevity.

The agency focuses on the convergence of technological megatrends, deep science and advanced technologies, and the development of multidimensional analytical frameworks that possess a level of complexity proportional to the industries and domains they are analysing, was a necessary requirement in order to conduct effective industry analysis, forecasting and benchmarking of the Longevity, Advanced Biomedicine and Precision / Preventive / Personalised Medicine at the minimum level of relevance and pragmatism.

These ongoing proprietary analytics have consistently been accompanied by the production of vast open-access landscape overviews on the Longevity industry of particular geographic regions, and on specific technological domains, in many cases more than 1,000 pages in length. The purpose of producing these broad landscape overviews is to serve as a kind of analogue of Wikipedia and the Encyclopedia Britannica for the Longevity industry, widely disseminating ongoing developments in the global Longevity Industry in order to promote its continued growth, expansion and refinement. But, they also serve an important secondary purpose as well: laying the groundwork for a comprehensive understanding of the entire scope of the industry across the globe, and facilitating a greater comprehension of the specific industry players, their activities, and their interconnections. In other words, these reports establish the necessary foundation upon which more targeted, relevant and complex analyses can be executed.

Today, these analytical methodologies have evolved to incorporate 3-D frameworks where metrics and submetrics can be visualized simultaneously, as well as the development of "timeline machines" that allow to review the changing state of a company's strength in specific areas ranging from scientific validation to business development, R&D, etc. to be visualized over time, and projected into the future based on the statistical properties of its past behaviour.



Link to the Report: https://www.aginganalytics.com/top-50-women

E-mail: info@aginganalytics.com Website: www.aginganalytics.com

Aging Analytics Agency (AAA) Disclaimer.

The information and opinions in this report were prepared by Aging Analytics Agency. The information herein is believed by AAA to be reliable but AAA makes no representation as to the accuracy or completeness of such information. There is no guarantee that the views and opinions expressed in this communication will come to pass. AAA may provide, may have provided or may seek to provide advisory services to one or more companies mentioned herein. In addition, employees of AAA may have purchased or may purchase securities in one or more companies mentioned in this report. Opinions, estimates and analyses in this report constitute the current judgment of the author as of the date of this report. They do not necessarily reflect the opinions of AAA and are subject to change without notice. AAA has no obligation to update, modify or amend this report or to otherwise notify a reader thereof in the event that any matter stated herein, or any opinion, estimate, forecast or analysis set forth herein, changes or subsequently becomes inaccurate. This report is provided for informational purposes only. It is not to be construed as an offer to buy or sell or a solicitation of an offer to buy or sell any financial instruments or to participate in any particular trading strategy in any jurisdiction.