

PRESS RELEASE

Aging Analytics Agency Submits Proposed Revisions to WHO Decade of Healthy Aging: 2020 - 2030 Draft Zero Action Plan



As part of Aging Analytics Agency's continued expansion into the realm of international Longevity policy, the agency has submitted detailed proposals for revisions to the World Health Organization's [World Health Organization's Decade of Healthy Aging: 2020 - 2030 Draft Zero Action Plan](#), as part of consultation solicitation process which closed on September 08, 2019.

Aging Analytics Agency's activities in this specific realm began with the [appointment of Eric Kihlstrom](#) (former Interim Director of the UK Government-led £98 million Healthy Ageing Industrial Strategy Challenge Fund) as its new Director in Q1 2019, and has continued with the publication of its 315-page open-access analytical report "[National Longevity Development Plans: Global Overview 2019 \(First Edition\)](#)", as well as its partnership with the [All-Party Parliamentary Group for Longevity](#) (which the agency currently serves as the main source of data analytics for), which has taken the form of a number of proposals on how the group can optimize and refine its action plan for the creation of National Strategy for 5 More Years of Healthy Life Expectancy, which aims to add 5 years of Healthy Longevity to all UK citizens by the year 2035.

Some (but not all of the most important points featured in Aging Analytics Agency's proposal to the WHO's Decade of Healthy Aging plan included:

- Recategorizing the extension code "aging related" (which as added during the WHO's ICD-11 revisions under the category "temporality" as a result of [a proposal](#) co-produced by Aging Analytics Agency's strategic partner, the [Biogerontology Research Foundation](#)) to the category "causality" to account for the causative effect that aging has on the majority of age-related diseases
- Creating international development plans for launch of AI centres for Longevity utilizing advancements in AI and data mining, analysis and management in order to

develop P4 solutions to optimize and strengthen both the health and the wealth of its citizens, giving them not only extra years of healthy life.

- Supporting the launch international frameworks and accords that seek to ameliorate the economic burden of ageing populations by facilitating financial and healthcare reform, with a strong emphasis on the widespread adoption of preventive medicine technologies and techniques, the use of biomarkers of aging in standard medical and clinical practice, and action plans on reducing the gap between life expectancy and Health-Adjusted Life Expectancy (HALE) in those countries in which the gap is the largest, to create a global minimum standard for HALE in developed nations in a manner similar to what The Paris Accord enabled for climate change.
- Creating a framework that supports the launch of nation-level Divisions for International Longevity Cooperation in a number of relevant Longevity-progressive countries. This division would be served by a set of ambassadors, one per major region (a 'region' here would represent large relevant industrial sphere of influence). These ambassadors would need to have a great deal of relevant expertise, name recognition within the Longevity industry and its community of supporters, and also the resourcefulness to establish relations and cooperation with government officials, and their counterparts in other countries.

About Aging Analytics Agency

Aging Analytics Agency is the world's premier provider of industry analytics on the topics of Longevity, Precision Preventive Medicine and Economics of aging, and the convergence of technologies such as AI and Digital Health and their impact on healthcare. The company provides strategic consulting services in fields related to Longevity, and currently serves as the primary source of analytics for the specialized hybrid hedge fund Longevity.Capital, as well as the UK All-Party Parliamentary Group for Longevity.

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