

# Committee Report 2020 ESO Dementia Committee

## Report of the ESO Committees - Summary



### Dementia Committee

- Ana Verdelho, Portugal (Chair)
- Hugues Chabriat, France
- Andreas Charidimou, UK, Greece/Cyprus, US
- Marco Düring, Germany
- Olivier Godefroy, France
- Leonardo Pantoni, Italy
- Aleksandra Pavlovic, Serbia
- Joanna Wardlaw, UK
- Geert Jan Biessels, Netherlands

## Report of the ESO Dementia Committee for 2020



#### Accomplished tasks:

- Two manuscripts planned by the Dementia Committee back in 2018 were submitted to the European Stroke Journal (1 October 2020). These manuscripts were designed because the committee members felt that a practical approach of the two selected topics could be useful for the ESO members.
- Revision was made by two independent reviewers (for each paper), and reviewed versions of the two papers were already submitted to ESJ (22 December 2020)

Paper 1: "Cognitive impairment in patients with cerebrovascular disease: A white paper from the ESO Dementia Committee. Subtitle: A practical point of view for stroke clinicians from the ESO Dementia Committee"

Paper 2: "Cerebrovascular disease in patients with cognitive impairment: A white paper from the ESO Dementia Committee. Subtitle: A practical point of view with suggestions for the management of cerebrovascular diseases in memory clinics"

#### Overview 2020:

- Virtual meeting in May 2020, but circulating information was mainly by email
- Submission of the two manuscripts to the Executive Committee was renewed in September 2020 (previous approval was received in 2018, but due to the delay of the process from the DC members, renewed approval asked in July 2020)
- The Dementia Committee members were all actively involved in the production of the two papers throughout 2020.
- If ESJ accepts the submitted revised version, the Dementia Committee is ready to move to different actions on behalf of the topic "cognition"
- A committee meeting is planned for January 2021 to discuss the renewing of the committee members, according to the rules