



LEWYBODYDEMENTIA

new clinical and diagnostic perspectives

i **REGISTRATION:**
<http://www.info.asl2abruzzo.it/formazione/formazione-aziendale-taleteweb.html>

INFO LINE:
Registration start from: February 5, 2018

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SCIENTIFIC COMMITTEE

L. BONANNI (Chieti - Pescara, IT)
M. ONOFRJ (Chieti - Pescara, IT)
A. PADOVANI (Brescia, IT)

INVITED EXPERTS

L. BONANNI (Chieti - Pescara, IT)
U. BONUCELLI (Pisa, IT)
B. BORRONI (Brescia, IT)
A. BRUNI (Lamezia Terme, IT)
A.C. CAGNIN (Padova, IT)
R. CERAVOLO (Pisa, IT)
A. PADOVANI (Brescia, IT)
M. ONOFRJ (Chieti - Pescara, IT)
P. PORCELLI (Chieti - Pescara, IT)
I. RAINERO (Torino, IT)
F. TAGLIAVINI (Milano, IT)
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Secretariat:

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www.facebook.com/LewyBodyDementiaItalianNetwork

CONFERENCE VENUE

Auditorium del Rettorato,
Università G. d'Annunzio
Via dei Vestini
66100 Chieti

LP2 - Malattie Neurodegenerative
e Assistenza pazienti affetti da demenza

With the support of Regional Fund Asl n.2
Lanciano Vasto Chieti

CONFERENCE

Università G. d'Annunzio
di Chieti - Pescara
Auditorium del Rettorato

CHIETI, 22nd - 23rd
February 2018



Università degli Studi
"G. d'Annunzio"



ASL n. 2
Lanciano Vasto Chieti



Thursday 22nd February 2018

16:00 REGISTRATION

16:30 OPENING REMARKS

L. BONANNI (Chieti - Pescara, IT)
Official greetings

17:00 COFFEE BREAK

1ST SESSION: Chairmen: L. BONANNI (Chieti - Pescara, IT) M. ONOFRJ (Chieti - Pescara, IT), I. MEYVANTSSON (Reykjavik, IS)

17:30 Clinical confounders in neurodegenerative dementia
M. ONOFRJ (Chieti - Pescara, IT)

18:00 Evolution of the concept of natural history of DLB
D. AARSLAND (London, UK)

18:30 Sleep disorders and sleep diagnostic tools in DLB
L. FERINI STRAMBI (Milano, IT)

19:00 **ROUND TABLE:** Chairmen: A. PADOVANI (Brescia, IT) M. ONOFRJ (Chieti - Pescara, IT)
A. THOMAS (Chieti - Pescara, IT) R. CERAVOLO (Pisa, IT) B. BORRONI (Brescia, IT) F. TAGLIAVINI (Milano, IT)

Friday 23rd February 2018

09:00 REGISTRATION

2ND SESSION: L. BONANNI (Chieti - Pescara, IT),
M. ONOFRJ (Chieti - Pescara, IT), I. MEYVANTSSON (Reykjavik, IS)

09:15 The new diagnostic criterion for DLB diagnosis,
I. MCKEITH (Newcastle, UK)

09:45 Easy to use EEG-based differentiation of DLB and AD - experience from
clinical pilot use in Iceland
I. MEYVANTSSON (Reykjavik IS)

10:15 EEG features in neurodegenerative dementia
C. BABILONI (Roma, IT)

10:45 COFFEE BREAK

11:00 Neuroimaging with radioactive tracers in the diagnosis of
neurodegenerative dementia, an innovative vision
A. PADOVANI (Brescia, IT)

11:30 The role of PET imaging in the spectrum of alphasynucleopathies
D. PERANI (Milano, IT)

12:00 Functional MRI in DLB
M. BOZZALI (Brighton, UK)

12:30 **ROUND TABLE:** Chairmen: I. RAINERO (Torino, IT) L. BONANNI (Chieti - Pescara, IT)
A. CAGNIN (Padova, IT) U. BONUCCELLI (Pisa, IT) A. BRUNI (Lamezia Terme, IT)

13:30 **FAREWELL LUNCH**

Lewy Body Dementia. The new diagnostic criteria.

Dementia represent a heterogeneous group of diseases which share an important characteristics: an enormous social impact in the Countries with advanced economy. Patients affected by dementia in fact, do not only present with cognitive decline with memory or attention deficit, but develop also complex behavioural disorders, which range from obsessions, to stereotyped behaviour, to anxiety, hallucinations, delusions and aggressiveness.

These symptoms may be devastating for caregivers who have to take care of the patients.

The present research is focused on the study of the causes underlying the development of dementia symptoms.

Dementia with Lewy Bodies (DLB) is the second most common form of neurodegenerative dementia after Alzheimer's disease. Recently, new diagnostic criteria for DLB have been defined.

A fundamental role in the diagnosis is played by biomarkers, including radioactive tracers which evidence a hypocaptation in the basal ganglia and EEG which evidences specific alterations, characterized by the fluctuation of dominant frequency. The present Conference is focused on the discussion of new insights in the clinical aspects of the disease and of the role of biomarkers in the diagnosis of DLB, according to the new diagnostic criteria.



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www.facebook.com/LewyBodyDementiaItalianNetwork

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