



8th SYMPOSIUM ON

Acute Promyelocytic Leukemia

Dedicated to the memory of Prof. Francesco Lo Coco

>> 10-11 Aprile 2024

ROMA • Hotel NH Collection Roma Centro



200 participants

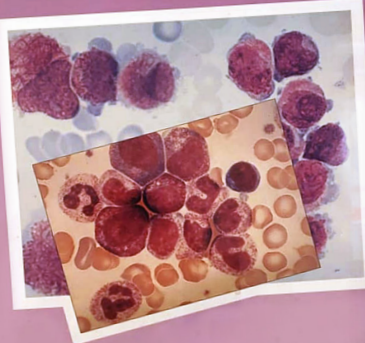
5 continents

17 countries



**Welcome you
and to thank
you all**

ACUTE PROMYELOCYTIC LEUKEMIA A CURABLE DISEASE?



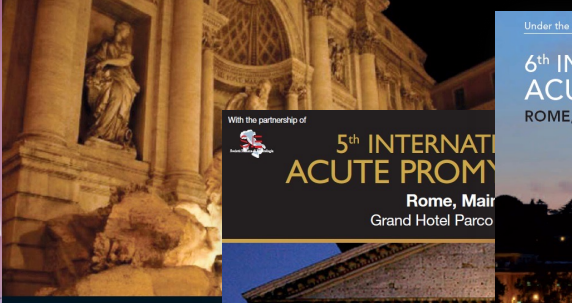
ROMA - Jolly Hotel Vittorio Veneto - Corso d'Y

November, 11 - 12 1993

PROGRAM

Thursday, November 11, 1993		Friday, November 12, 1993	
<p>J. Bernard (Paris) Introduction GENETICS OF t(15;17) AND BIOLOGICAL CHARACTERISTICS OF AINOFORM PRODUCTS OF THE TRANSLOCATION</p> <p>Chairmen: A. Dejana (Paris) E. Schumacher (London) E.G. Pellicci (Perugia)</p> <p>Benzoic Acid Receptors and Human Oncogenesis Molecular genetics of Acute Promyelocytic Leukemia Biological properties of Acute Promyelocytic Leukemia specific (PML/RAR) protein</p>		<p>"CONVENTIONAL" TREATMENT OF ACUTE PROMYELOCYTIC LEUKEMIA</p> <p>Chairmen: A.K. Burnett (Cardiff) S. Tara (Bologna)</p> <p>H. Willense (London) E. Mandelli (Roma) A.K. Burnett (Cardiff)</p> <p>EOHTC data concerning chemotherapy in the treatment of Acute Promyelocytic Leukemia GIMEMA experience in the treatment of Acute Promyelocytic Leukemia Should IMT be a primary treatment option in APL: the MEC experience</p>	
<p>CLINICAL CHARACTERISTICS OF ACUTE PROMYELOCYTIC LEUKEMIA</p> <p>Chairmen: G.L. Castaldi (Ferrara) R. Willense (London)</p> <p>Epidemiology of Acute Promyelocytic Leukemia Acute Promyelocytic Leukemia: morphological aspects APL in children APL: a better definition of the coagulopathy in APL</p>		<p>TREATMENT WITH ATRA</p> <p>Chairmen: R.P. Warrell (New York) E. Grignani (Perugia)</p> <p>M. Huang (Shanghai) L. Degos (Paris) R.P. Warrell (New York) F. Foxxes (Lille)</p> <p>Treatment with ATRA: the Chinese experience Treatment with ATRA in APL: the French experience US studies of all-trans retinoic acid: clinical, pharmacologic and molecular aspects Data on the pilot study and on multicentric randomized trials combining ATRA and chemotherapy</p>	
<p>POSTER SESSIONS</p> <p>Among submitted papers, posters will be selected for panel discussion with the authors in the poster workshops. The chairmen will summarize the posters and indicate controversial issues for discussion.</p>		<p>Chairmen: A.M. Marmont (Genova) R.P. Gale (Los Angeles)</p> <p>Therapy of hemorrhagic syndrome Resistance to ATRA Monitoring of treatment in Acute Promyelocytic Leukemia What does Acute Promyelocytic Leukemia teach us about leukemia biology and therapy?</p>	

SOCIETA ITALIANA DI EMATOLOGIA
4th International Symposium on Acute Promyelocytic Leukemia
Roma, Grand Hotel Parco dei Principi
September 29th - October 1st, 2005



CHAIRMEN: **F. LO COCO, R.G. PELICCI**
HONORARY PRESIDENT: **F. MANDELLI**

With the partnership of
5th INTERNATIONAL SYMPOSIUM ON ACUTE PROMYELOCYTIC LEUKEMIA
Rome, Mair
Grand Hotel Parco



Chairmen: **F. Lo Coco, M.A. Sanz** Honore

Under the Auspices of SIE - Società Italiana di Ematologia
6th INTERNATIONAL SYMPOSIUM ON ACUTE PROMYELOCYTIC LEUKEMIA
ROME, September



7th INTERNATIONAL SYMPOSIUM ON ACUTE PROMYELOCYTIC LEUKEMIA
ROME, September 24-27, 2017

Special thanks to:

8th SYMPOSIUM ON ACUTE PROMYELOCYTIC LEUKEMIA & SECONDA RIUNIONE NAZIONALE GIMEMA

8th SYMPOSIUM ON Acute Promyelocytic Leukemia

Dedicated to the memory of Prof. Francesco Lo Coco

» April 10-11, 2024

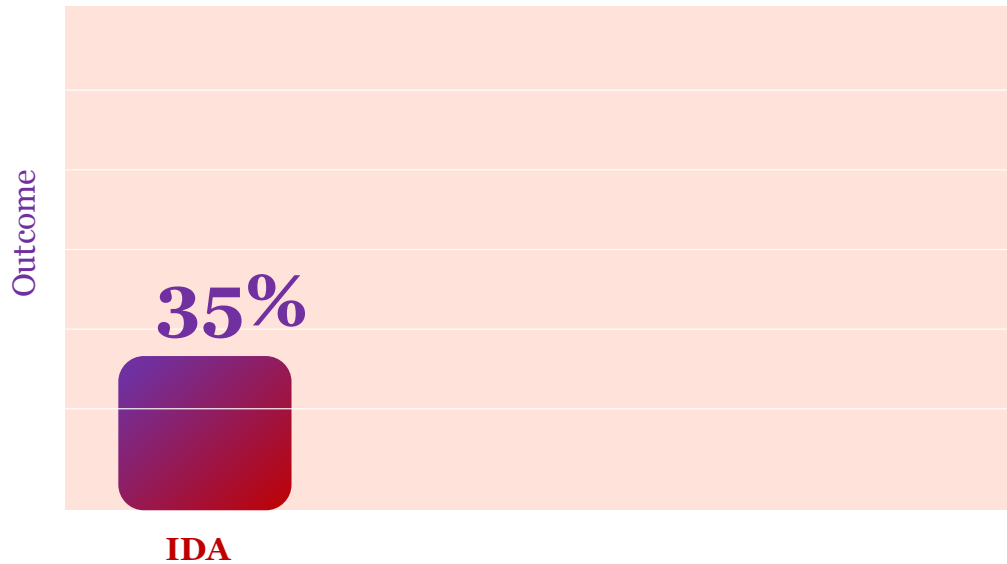
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1988

IDA alone

Idarubicina, from Farmitalia

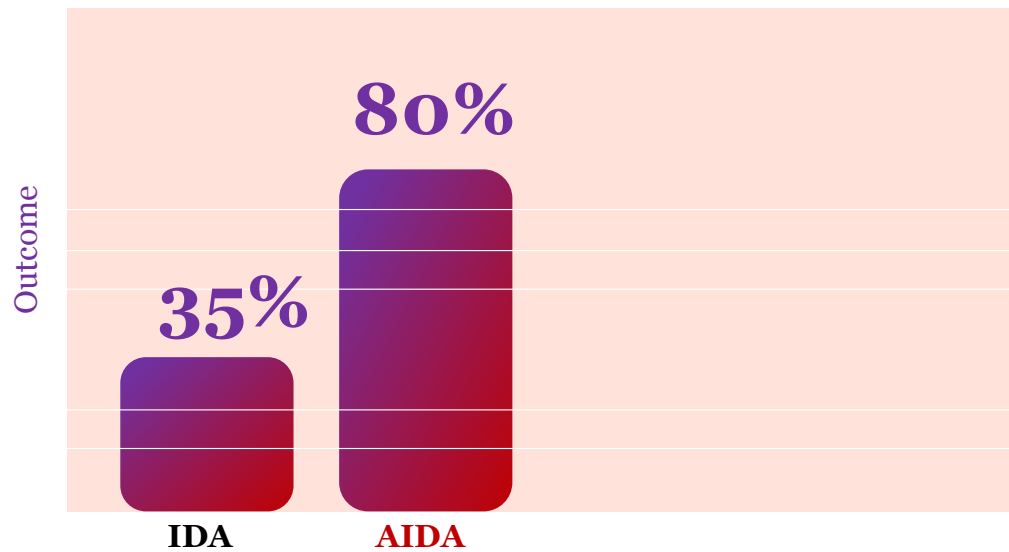


1993

AIDA PROTOCOL

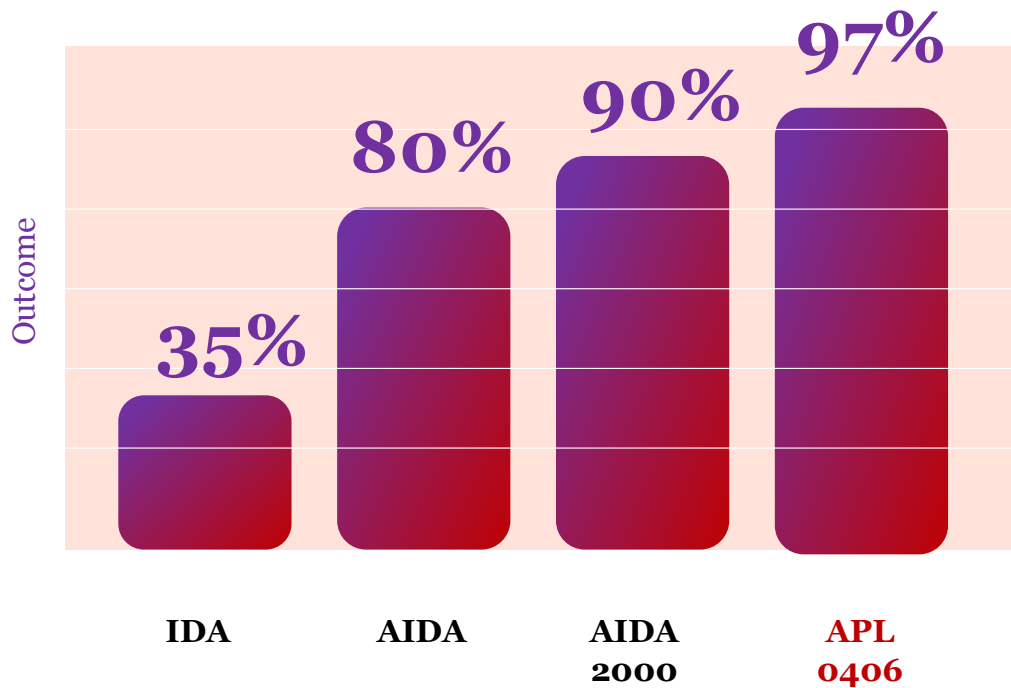
ATRA (All-trans retinoic acid) + IDA
(Idarubicina)

Coordinated by Giuseppe Avvisati



2006

GIMEMA APL 0406 starts...



2013

PUBLICATION

The NEW ENGLAND JOURNAL of MEDICINE

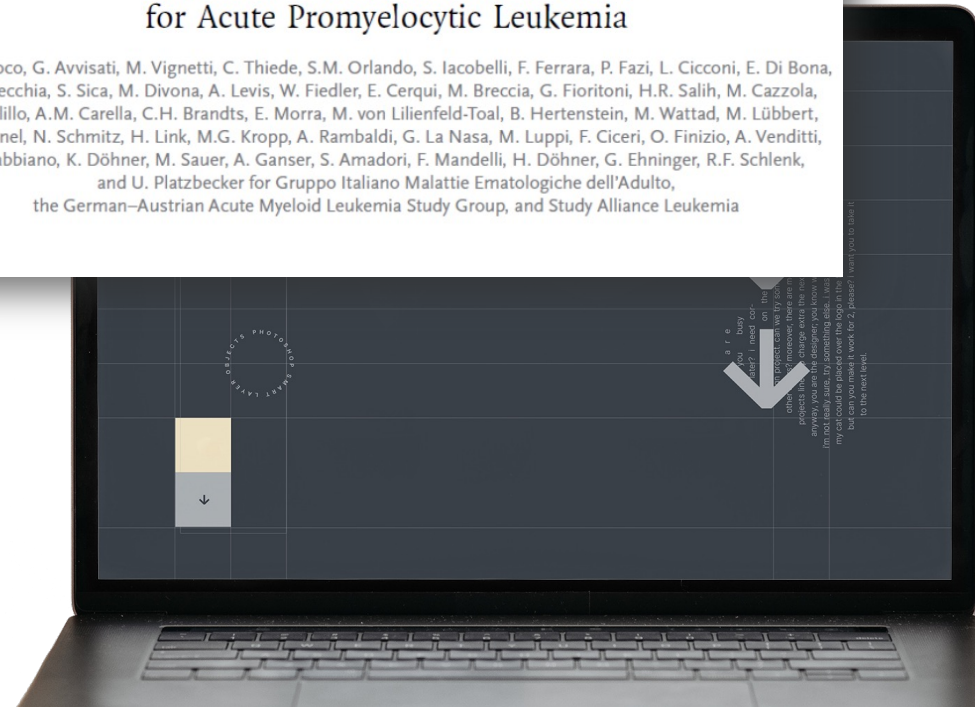
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JULY 11, 2013

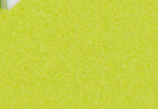
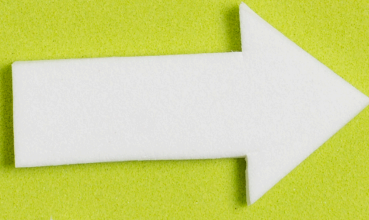
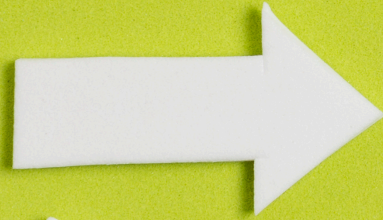
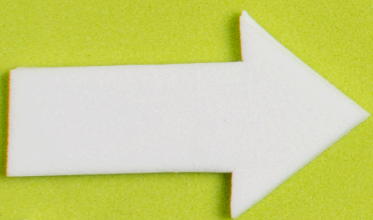
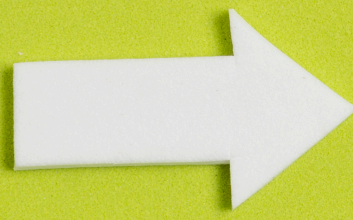
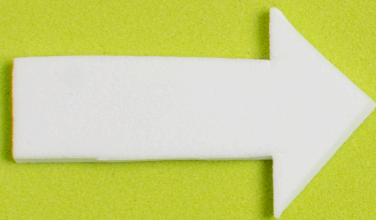
VOL. 369 NO. 2

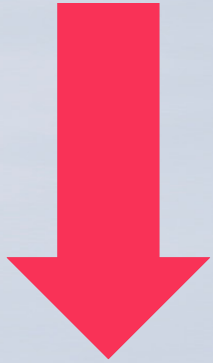
Retinoic Acid and Arsenic Trioxide for Acute Promyelocytic Leukemia

F. Lo-Coco, G. Avvisati, M. Vignetti, C. Thiede, S.M. Orlando, S. Iacobelli, F. Ferrara, P. Fazi, L. Cicconi, E. Di Bona, G. Specchia, S. Sica, M. Divona, A. Levis, W. Fiedler, E. Cerqui, M. Breccia, G. Fioritoni, H.R. Salih, M. Cazzola, L. Melillo, A.M. Carella, C.H. Brandts, E. Morra, M. von Lilienfeld-Toal, B. Hertenstein, M. Wattad, M. Lübbert, M. Hänel, N. Schmitz, H. Link, M.G. Kropp, A. Rambaldi, G. La Nasa, M. Luppi, F. Ciceri, O. Finizio, A. Venditti, F. Fabbiano, K. Döhner, M. Sauer, A. Ganser, S. Amadori, F. Mandelli, H. Döhner, G. Ehninger, R.F. Schlenk, and U. Platzbecker for Gruppo Italiano Malattie Ematologiche dell'Adulto, the German–Austrian Acute Myeloid Leukemia Study Group, and Study Alliance Leukemia



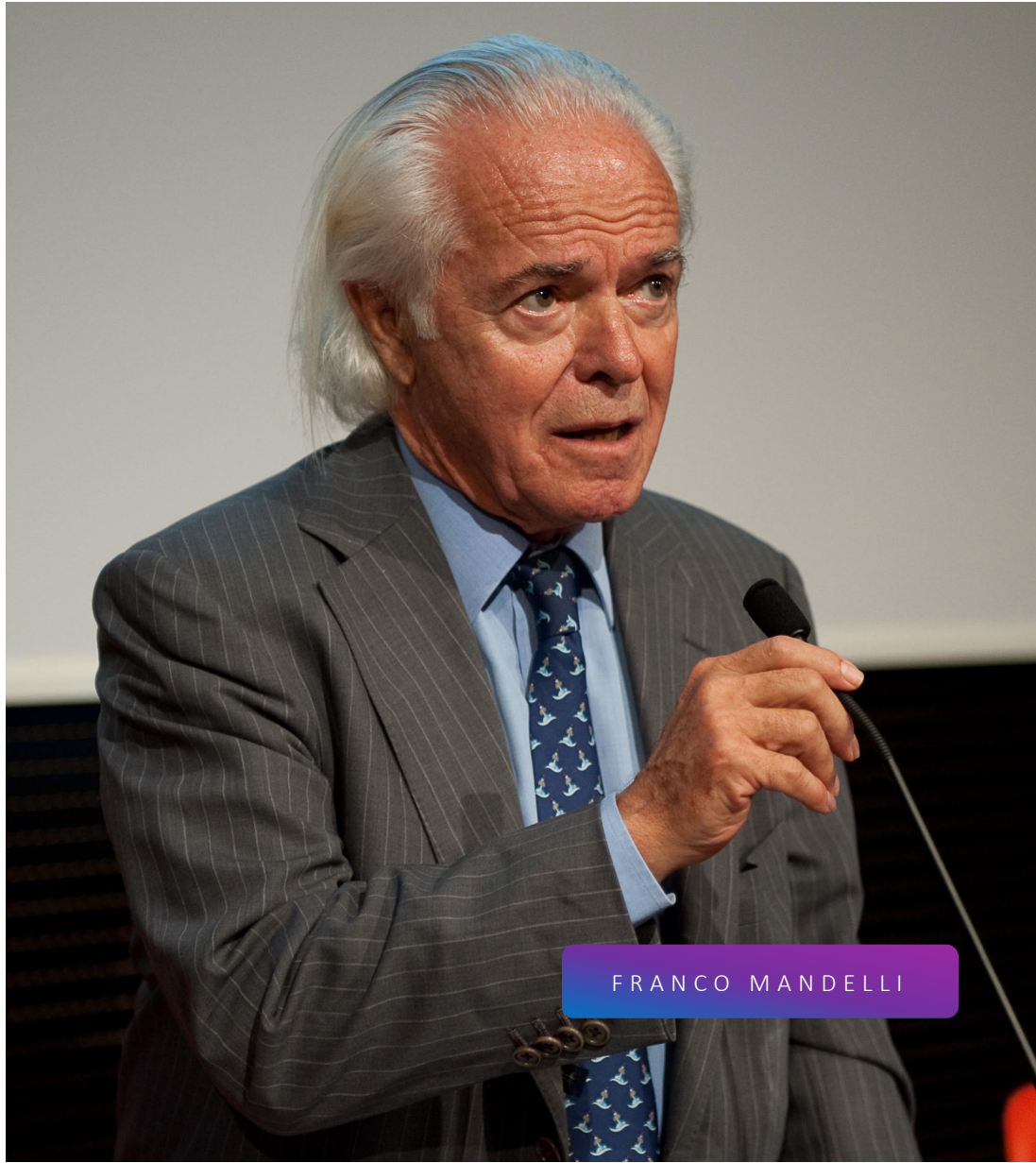
- A non inferiority design *changed in superiority*
- A *regulatory body who call the Company* to register its drug
- The introduction of very innovative (in those years) *QoL endpoint*



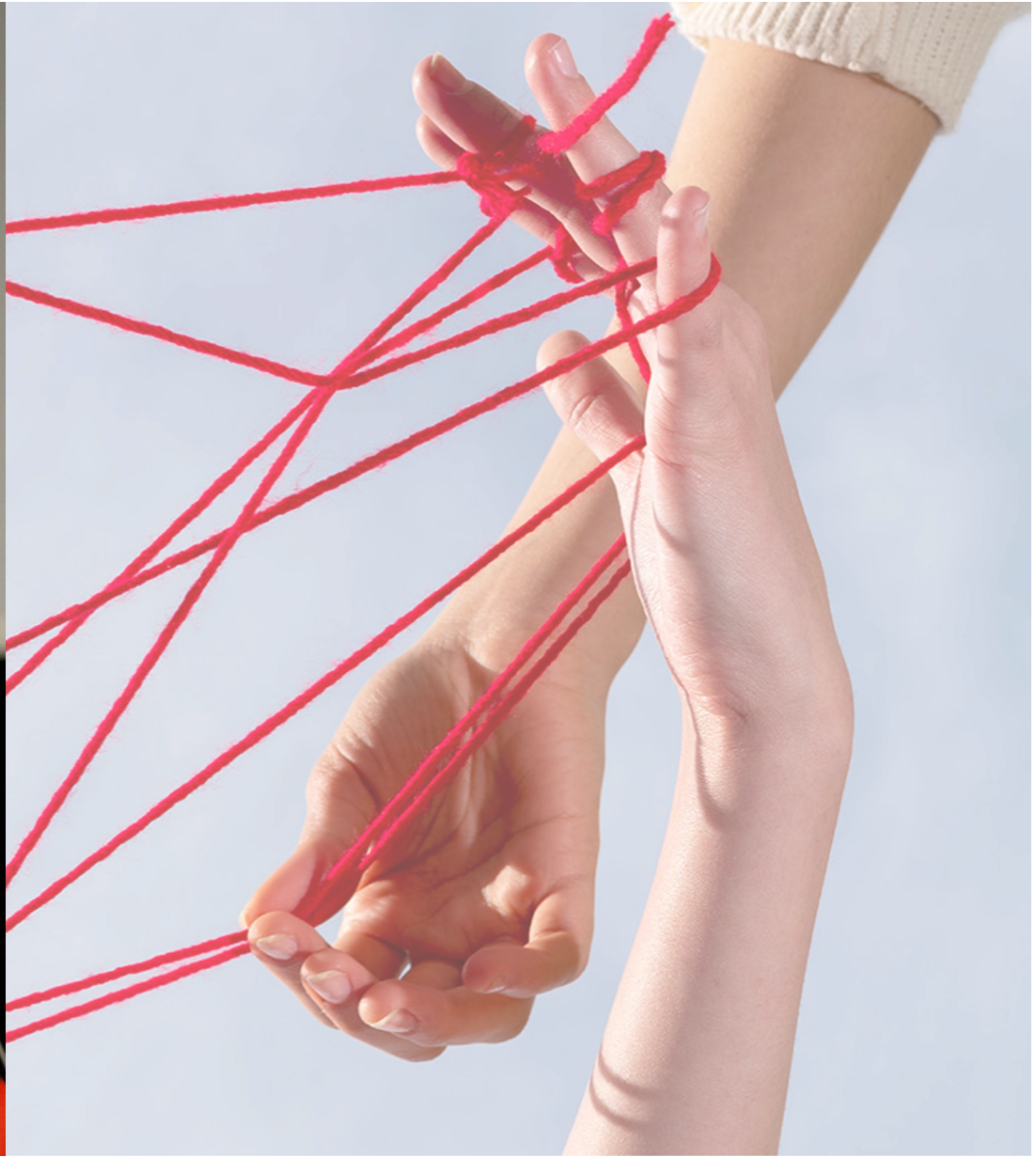


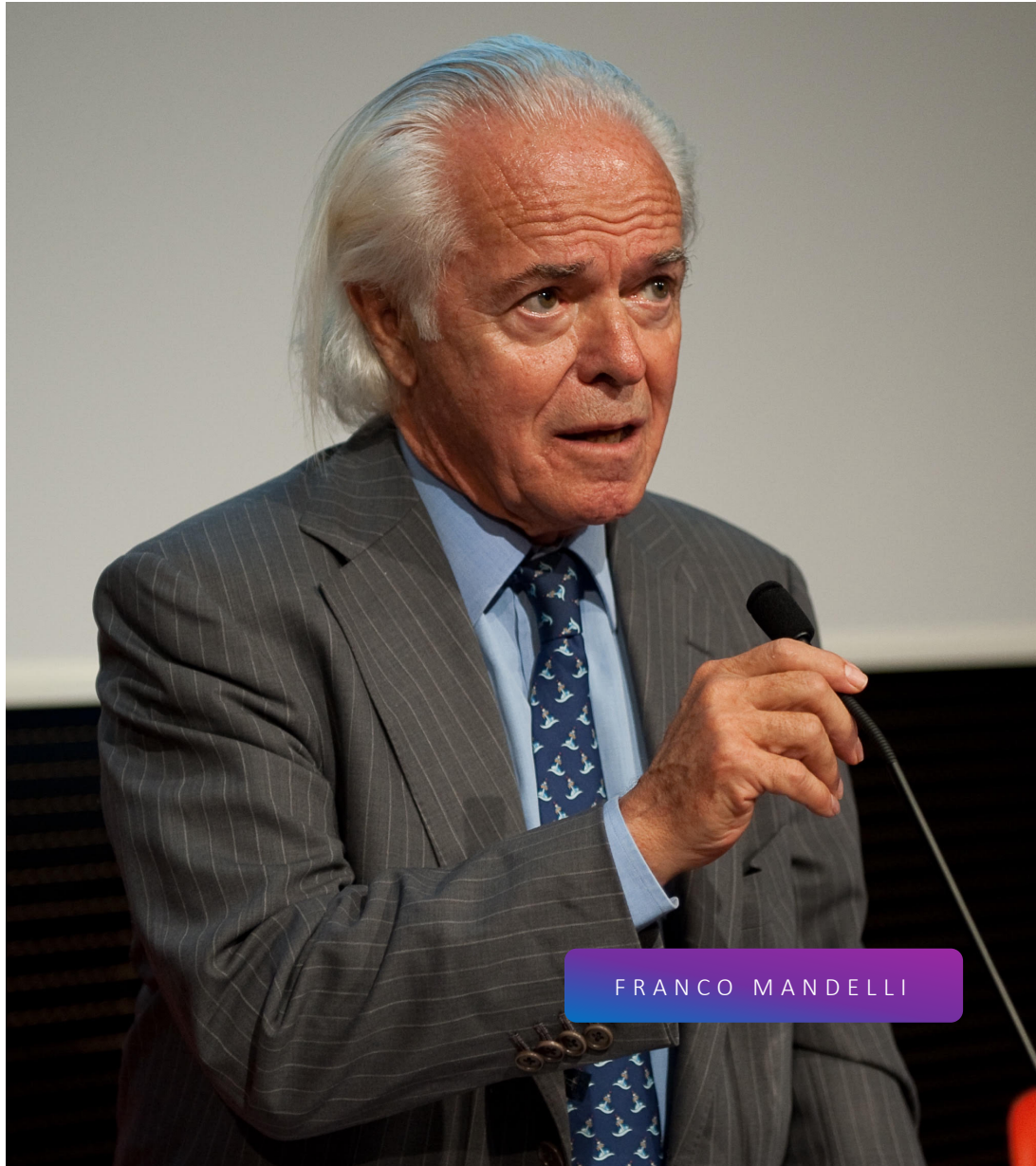
The most important lesson learned: the value of **sharing and collaborating**, for Science



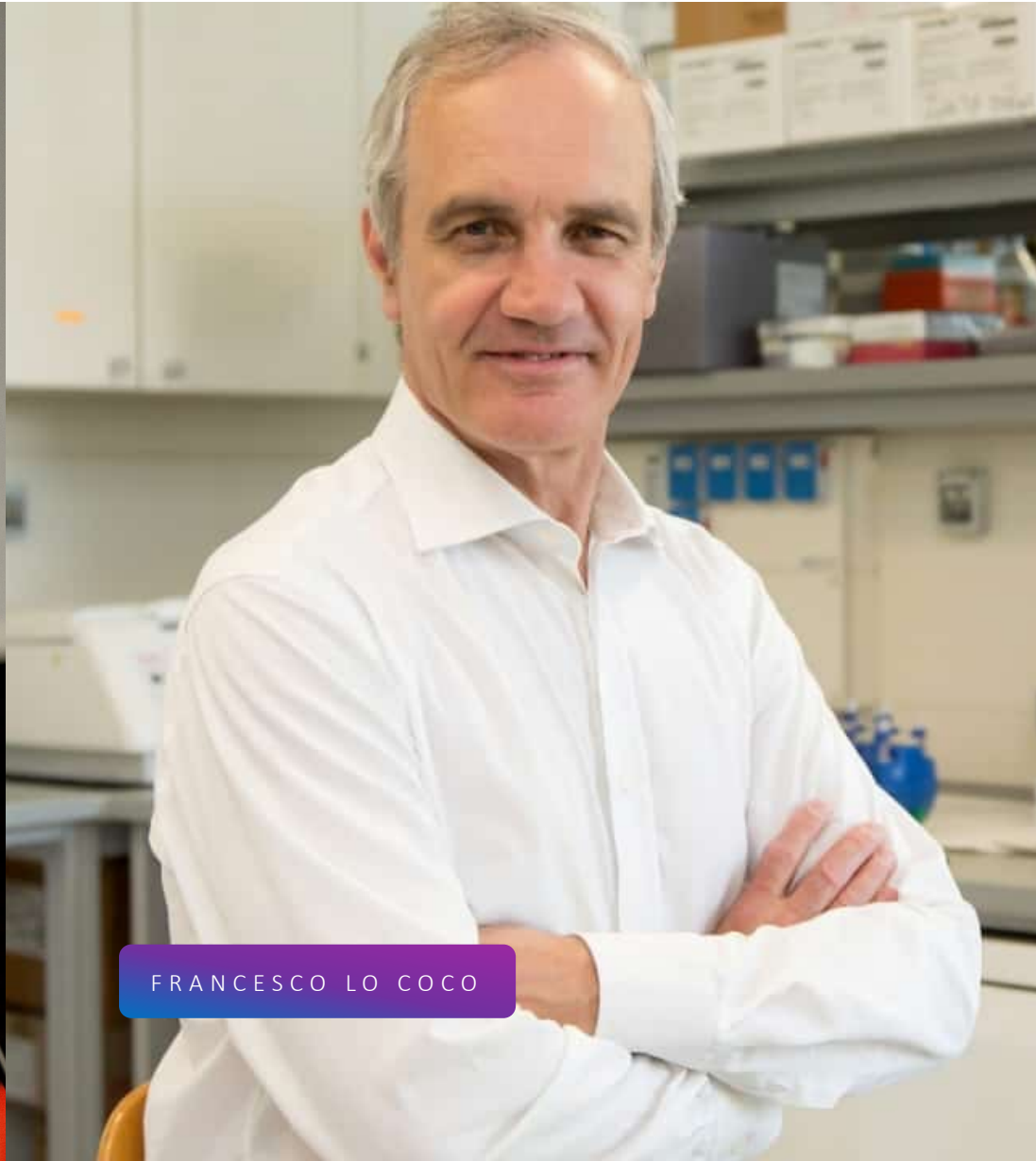


FRANCO MANDELLI



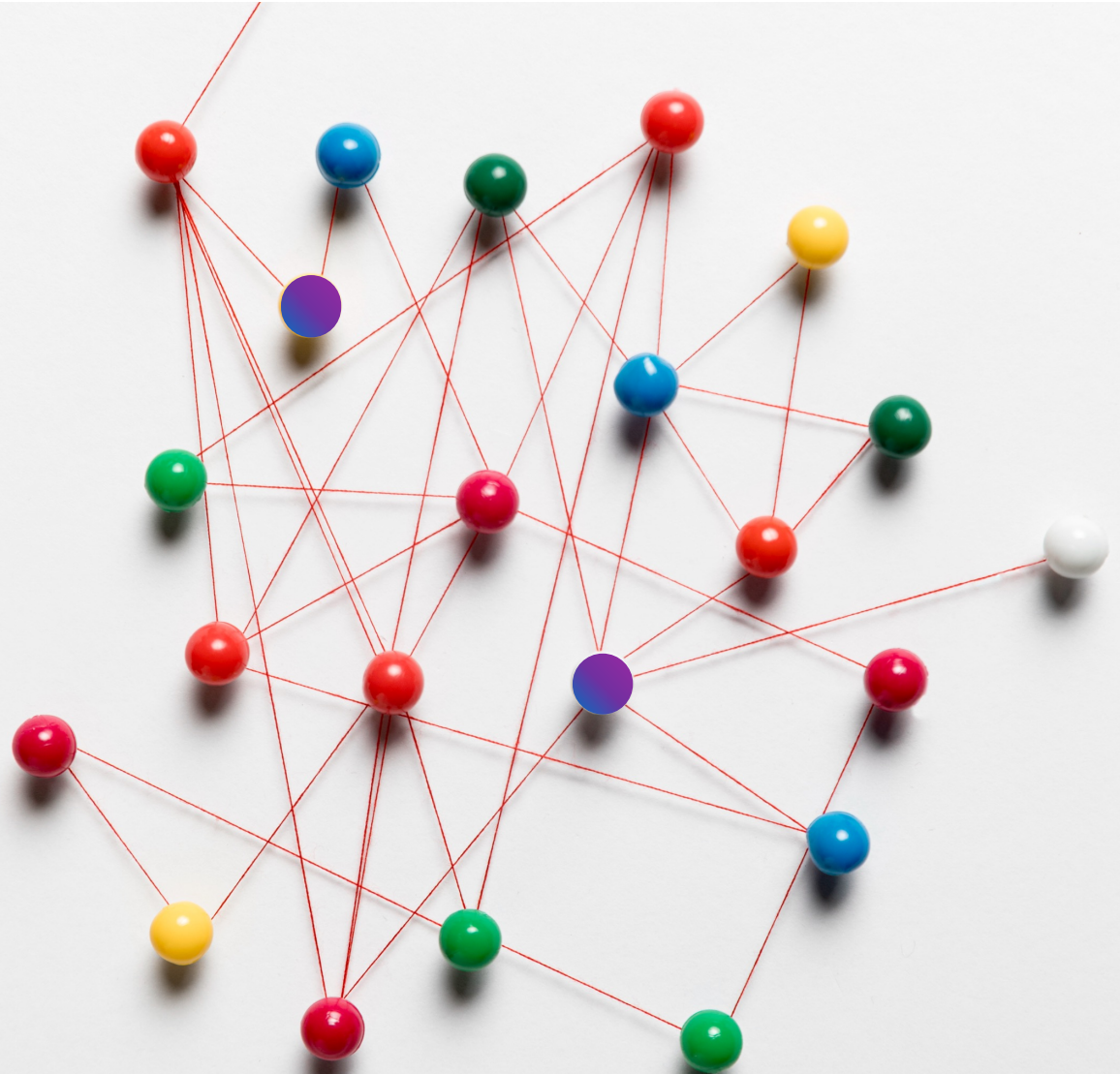


FRANCO MANDELLI



FRANCESCO LO COCO

Success of our projects,
throughout positive (or
negative...) **results**,
final and solid **answers**,
will come only from **deep
and extensive data
exchange and
collaboration.**



...Special Thanks to the GIMEMA Data Center...



