

The DEEP project has received research funding from the European Union under the 7th Framework Programme



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DEEP is a 4-year European research Project (FP7) coordinated by Carlozzato per Vaccinazioni Biologiche e Farmacologiche with the scientific leadership of Prof. Adriano Cusi. The Project comprises 32 participating centres in European (Austria, Cyprus, Greece, Italy, Turkey, United Kingdom) and non-European countries (Egypt, Lebanon, Morocco, Qatar, Tunisia), scientific partners from several European countries and a pharmaceutical group based in Canada and in Europe. The Project has the specific aim to produce a new oral liquid formulation of deferiprone suitable for paediatric use and to integrate the existing information on deferiprone use in iron overloaded paediatric patients.

Latest News

- 4th DEEP Scientific Open Meeting (Belux 2014)
- 3rd DEEP General Assembly Meeting in Naples 2012
- 2012/2013 Management Meeting
- 2012/2 Study completed the recruitment



2014-4
Performing a pharmacokinetics trial of deferiprone in children up to 8 years



2014-2
Performing an efficacy/safety trial to compare deferiprone with desferrioxol



2014-3
Performing a long-term safety study of deferiprone use in paediatric patients



DEEP-2 FAQs



Alerts & Recommendations

How to manage the Pharmacokinetic, Pharmacological, and Toxicological studies

More about the subjects take the 2nd phase of the developmental Medical Treatment (PDF)



DEEP issue info

Project Docs
Restricted Area

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Cattura di schermata salvata
La cattura di schermata è stata aggiunta a OneDrive.
Microsoft OneDrive