18th Meeting of the European Hair Research Society (EHRS)
Bologna, Italy 18th-20th May 2018

Chairmen:
Bianca Maria Piraccini (Bologna)

Scientific secretariat:
Michela Starace (Bologna)

Scientific committee:
Regina Betz (Bonn)
Ulrike Blume-Peytavi (Berlin)
Nilofer Farjo (Manchester)
Ramon Grimalt (Barcelona)
Claire Higgins (London)
Yuliya Ovcharenko (Kharkiv)
Lidia Rudnicka (Warsaw)
Sergio Vañó Galván (Madrid)
Gill Westgate (Bradford)
Abraham Zlotogorski (Jerusalem)

www.ehrs2018.org
Braiding hair knowledge

Hair science includes several topics that are often dealt with in separate settings. The goal of the 18th meeting of the EHRS is to link together hair knowledge seen from different areas. Basic hair science is providing a continuous growth in the understanding of the molecular mechanisms of hair physiology and pathology leading to development of new therapies and to a better understanding of hair disorders. Invasive and non-invasive diagnostic techniques, including trichoscopy and histopathology can be an added value to basic science studies, as they link the molecular pathophysiology to clinical features, helping both scientists and clinicians to have a 360° overview of the different pathologies. Knowing the mechanisms through which a drug exerts its mechanism on a specific disease also links basic and clinical science and is a mandatory step for correct management of patients with hair loss.

Sessions:
1. Workshops
2. Lectures
3. Free communication sessions
4. Posters
5. Round tables

Topics:
1. Hair Follicle Pigmentation
2. Follicular biology
3. Genetics of hair
4. Trichoscopy
5. Histopathology
6. Alopecia areata
7. Androgenetic alopecia
8. Cicatricial alopecia
9. Chemotherapy-induced alopecia
10. Hirsutism
11. Hair in children
12. Scalp disorders
13. Medical and surgical therapies
14. Hair transplantation
15. Hair cosmetics
16. Camouflage techniques