NATIONAL ALLERGY RESEARCH CENTRE

The National Allergy Research Centre is a national centre engaged into research and information about allergic reactions to chemicals.

The National Allergy Research Centre





NATIONAL ALLERGY RESEARCH CENTRE

- Co-operating with the colleges
- Developing teaching materials
- Communications via e-mail on a regular basis on news and results
- Observing the students



Danish Technological Institute, *By Falengreen* and *Aarhus Tech*, worked on the development of a new hair dye technology.

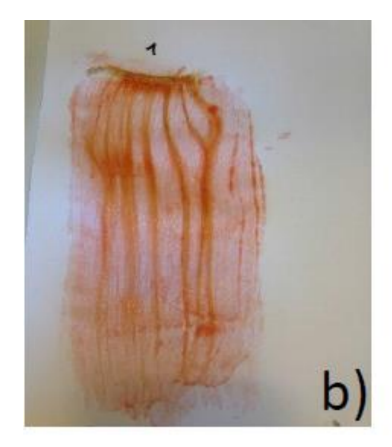
Purpose

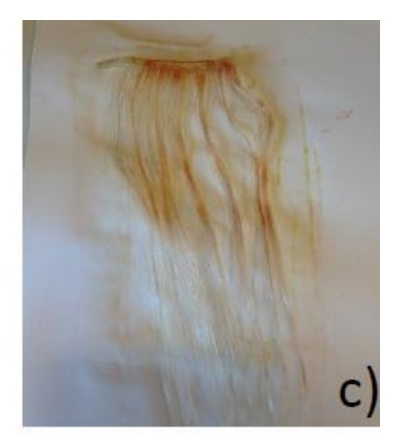
The objective of the project was to develop allergy-friendly alternatives to existing hair dyes that are completely or partially free of health and environmentally hazardous substances.

Dyeing human hair is possible with the new *in situ* dye technology, but the result is a less intense and less deep colour than desired and differences are observed with respect to the durability of the colour, depending on the dyes used.



RED AND BROWN TEST









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