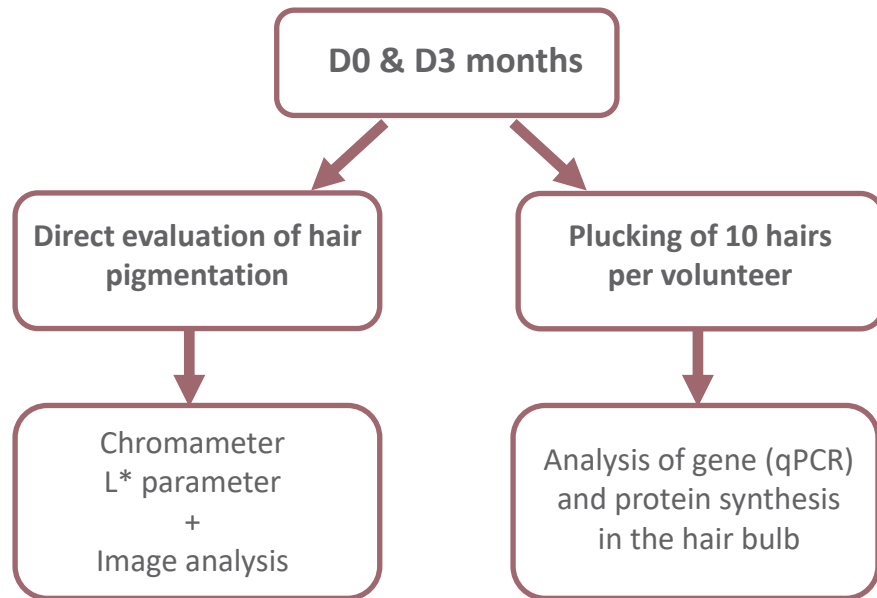


CLINICAL STUDY

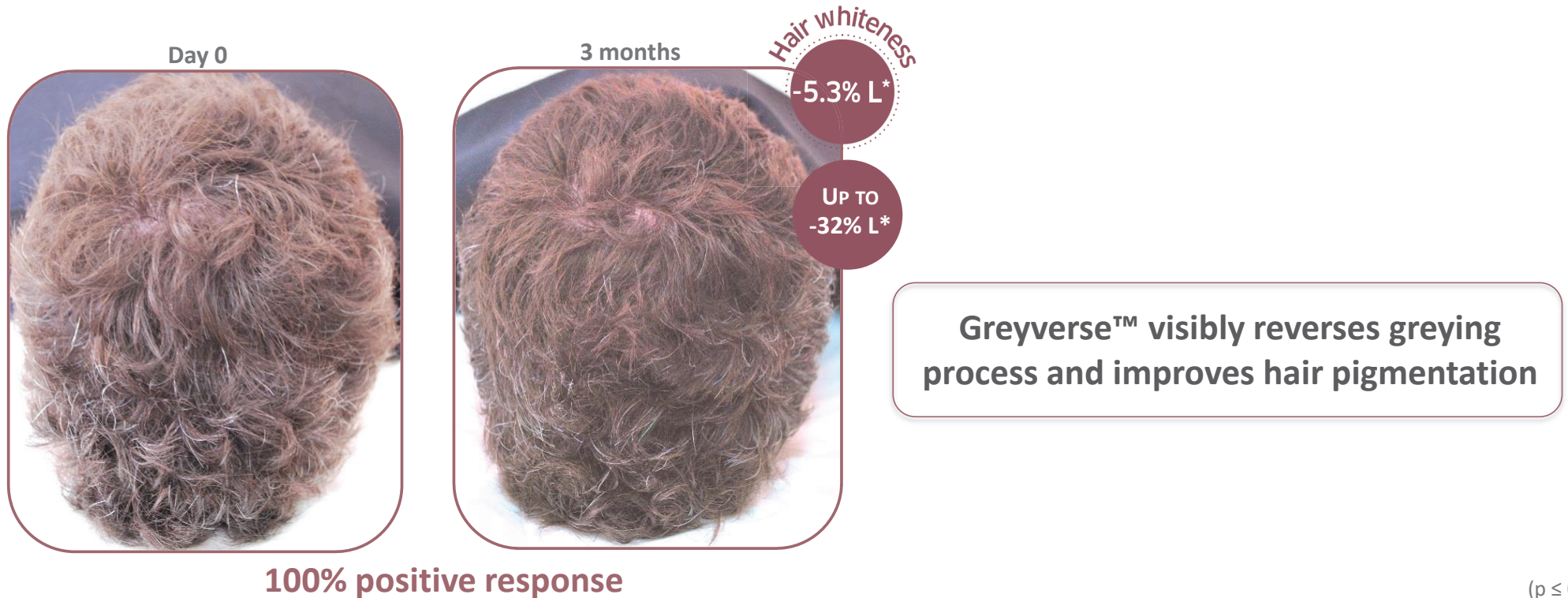


INCI Name	%
WATER	76.2
ALCOHOL DENAT.	14.7
PROPYLENE GLYCOL	2.0
PEG-40 HYDROGENATED CASTOR OIL	1.5
LECITHIN	1.0
PHENOXYETHANOL	0.8
GLYCERIN	0.6
PARFUM	0.5
CHLORPHENESIN	0.25
PVP	0.15
PANTHENOL	0.1
PYRIDOXINE HCL	0.1
SODIUM HYDROXIDE	0.075
ETHYL ESTER OF HYDROLYZED SILK	0.0175
TOCOPHEROL	0.01
GREYVERSE™	2

EVOLUTION OF HAIR PIGMENTATION

In vivo protocol

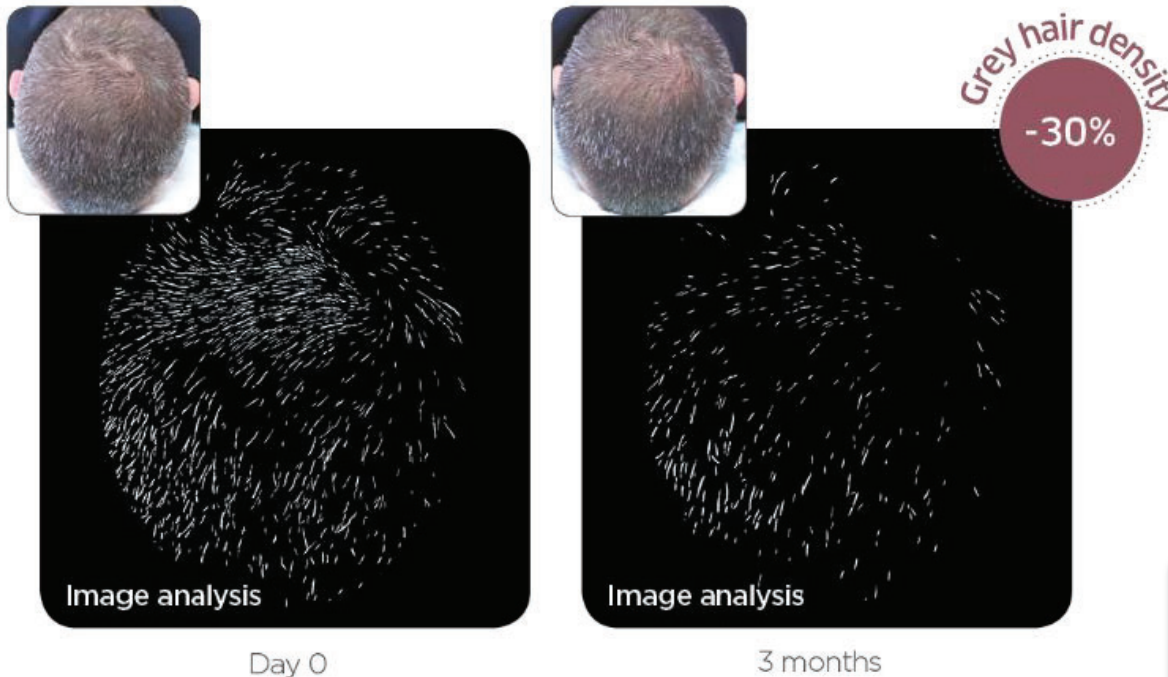
- 15 Caucasian male volunteers suffering from early canities (18-35 years old, grey hair > 20%)
- Application 1X/D for 3 months of a lotion containing 2% of Greyverse™ on the total surface of the scalp by a gently massage
- Evaluation of hair pigmentation by chromametry (L* parameter = Luminescence)



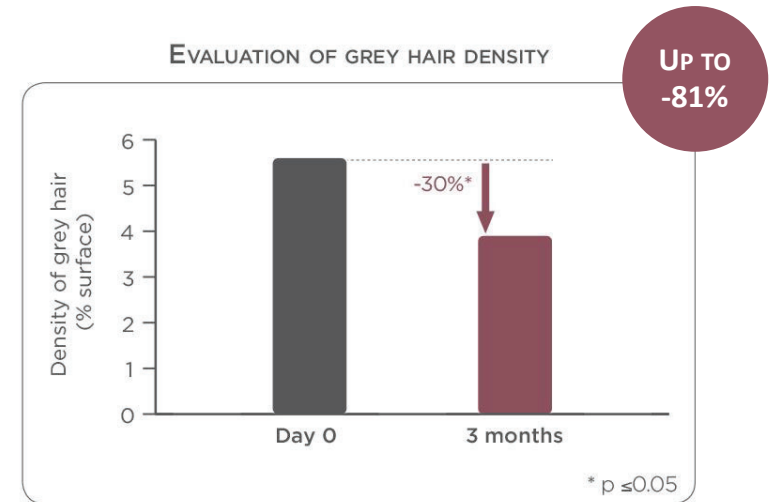
EVOLUTION OF HAIR PIGMENTATION

In vivo protocol

- 15 Caucasian male volunteers suffering from early canities (18-35 years old, grey hair > 20%)
- Application 1X/D for 3 months of a lotion containing 2% of Greyverse™ on the total surface of the scalp by a gently massage
- Evaluation of hair pigmentation by image analysis



100% positive response



Greyverse™ visibly reverses greying process and improves hair pigmentation