



ATOPIC ECZEMA/DERMATITIS

ATOPIC DERMATITE DIFFICULTY OF RESPONSIBILITY INTEREST OF THE PROACTIF TREATMENT

Boudghene Stambouli Omar⁽¹⁾ - Himeur Zolikha⁽¹⁾

*University Hospital Faculty Of Medecin, Department Of Dermatology Laboratoire Toximed
32, Tlemcen⁽¹⁾*

Introduction: DA is a frequent disease multi- factorial at the child. Worsening potential mailmans ' research has to be fitted to the case by case.

Methods: Our first observation concerns the old important child to D.A at the antecedents of atomic stern dermatitis doing not reply to the treatment with a lateness steadyng stature.

Obs2: Our second observation concerns the old of 03 years, dealt and followed dices child to S.M the age of 3mois for a dermatitis atomic by its dermatologist

Ob 3: Our third observation concerns the child to T.M, old of 10 years presenting an atomic dermatitis beginning at this age

Results: Thus a treatment by corticoïde class 3 in treatment of upkeep (2 fair/ week) allowed a better control of the pathology.

Discussion: Actually the proactif treatment consists in using systematically one dermocorticoïde of strong activity or « tacrolimus pertinent » 2 fair by week on the cutaneous zones usually reached during 4 months. He is advised at the reached patients at least 4 shoves per year. It treatment is justified therapeutic .Mais by the pushed number despite the good observance at all our patients the backtracking on our experience is very short to carry a judgement. Our first patient presents a steadyng break stature with signs of retarded hypersensitivity essentially digestive. Une inquiry allergologique and one regime of 'more precocious éviction would have allowed of' prevent this evolution and this bad grip steadyng stature;- indeed A feed allergène can trigger or act as worsening chronicle of DA.

Conclusion: A patient 's global responsibility reaches of DA and of its family steadyng stature has be pluri-disciplinary, including one supervision of the bend; with a national education.

Keyword: Atopic Dermatitis, proactif treatment, precocious éviction

