

Re: moore blabla (Re: Scientists Find Prehistoric Dwarf Skeleton

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"J Moore" <anthrosciguy@yahoo.com> wrote in message
news:gJzhd.89928\$nl.7951@pd7tw3no...

> *BTW, forgot to mention that there is a profound difference between sebaceous glands which are at least partially adapted due to aquaticness (which would be those in some seals, for instance) and those in humans and other primates as well as most mammals where they are scent producers (a function they also serve in seals). This is that when due to aquaticness, they are fully functional at the age when the mammal takes to water, while in others they aren't fully functional, if at all, until puberty, and the latter is what we find in humans and other primates. Again, that magic time puberty, which does a lot more than hint at sexual selection and a function related to sex -- except for the blind out there (and you know who they are, even if they don't. :). --JMoore*

Inform a bit on follicles in humans: we have terminal, vellus & sebaceous follicles. Take a handbook of histology or anatomy, and then talk again. Or else, read my 1987 paper "The aquatic ape theory and some common diseases" *Medical Hypotheses* 24:293-299.

> *For a scientific critique of the aquatic ape theory, go to*

<http://allserv.rug.ac.be/~mvaneech/Symposium.html>