

## **Solar Elastosis**

Solar or Senile Elastosis = 000000 000000000000000000000000000
Senescent changes in areas of the skin not regularly exposed to sunlight manifest themselves clinically

Solar or Senile Elastos	is = 000000 000000 00 0000000
Histopathology	•
	In skin not regularly exposed to sunlight, there is a progressive loss of elastic tis
	5 ,

olar or Senile Elastosis = 000000 000000 00 000000	
n the akin of the face expected to the our conscielly in persons with fair complexions, hyperplacia	of the
n the skin of the face exposed to the sun, especially in persons with fair complexions, hyperplasia of	או ונופ
4 / 26	

Solar or Senile Elastosis = 000000 000000 00 0000000
In patients with clinically evident solar elastosis of the exposed skin, staining with hematoxylin-eosin rev
in patients with clinically evident solar elastosis of the exposed skin, staining with hematoxylin-eosin rev
With elastic tissue stainse/ <i>thetratine asabé hial</i> sophilic <b>Tohe</b> g <b>elastatio mateirialikeselaltytico issist</b> saofda <b>tygneogate</b> saote
With elastic tissue stainse/theataine asabé hizalsophilicTohegelaetationmetteinialikaselallyticohissistesanfohthymengatesaote
With elastic tissue stainse/ <i>lastratine asabé hisal</i> sophilic <b>T dhe</b> g <b>elastatio m stairi dilkeselalstic dissist</b> saofda <b>thynes ja te</b> saof
With elastic tissue stainse/theataine asabé/biadsophilicTohegelastationmetteinidikaseladhticohesisesanfohthyenegiatesaoe
With elastic tissue stainse/ <i>lastoalice asabé hial</i> sophilic <b>Tche</b> g <b>elastatio m stairialikeselalsticoissist</b> saofda <b>thoneso</b> et
With elastic tissue stainse/thetatine asabé hizalsophilic Tobegelastation metteini dilkeselally ticolissistes auf chtygnedjate saote
With elastic tissue stainse/ <i>lastoatice asabé hial</i> sophilicTohegelastationmateirialkeselalsticolissisesaofdathonegelaseaoé
With elastic tissue stainse/theadine asate/hiza/sophilicTthegelastationmateirialkeselalsticoissistsaofchthynegatesaof
With elastic tissue stainse/ <i>laseloatice asable hisa</i> lsophilicT <b>the</b> g <b>elaetatio</b> mn <del>atei</del> nialk <i>eselallstico</i> hssistesoofdat <b>tr</b> gneerjatesaof
With elastic tissue stainse/tandatine anable/tibalsophilicTohegelastationmathainidikeselaltyticohnsinsteariohtygmedjatesaole
With elastic tissue stainse/thetatine asabé/bia/sophilicTohegelastationmateinialkeselakticoissisesanfatgenegatesaoé
With elastic tissue stainse/thetatice asaté/tialsophilicTohegelastationnsteirialkeselalsticoissistsarfattygrægatesaoé
With elastic tissue stainse/thetatine asaté hiadsophilicThegelastationmethein all veselads i colles is teamfaithe and a teamf
With elastic tissue stainse/ <i>lastadine asabé hial</i> sophilic <b>ī the</b> g <b>elastatio</b> mestein allkaselads pic trissistes an faby grae fate sa of
With elastic tissue stainse/lataecaline assade/hisalsophilicTothegelaetationmataenalikeselaalsticolissistesaofaattyeneefatesaof
With elastic tissue stainse/tasetatine asade hiadsophilicTohegelaetationmateirialkeselads) icolissisesaofatygnesgatesaoe
With elastic tissue stainse/ <i>laselouine asate hial</i> sophilicTohegelaetationmateinialikuselalsticohissisesanfolathyneetjatesade
With elastic tissue stainse/thetative asaté/balsophilicTohegelaetationmateirialikeselalsticohissistesaufattymagatesauf
With elastic tissue stainse/tendouline asadé/tinalsophilicTohegelaetationmathéridalkeseladaticolissis/esade(chtygnægatesade
With elastic tissue stains <i>e/thatotine aradé hial</i> sophilicT <b>thegelastation mattei</b> ri <b>dikeselaltyictissist</b> saofda <b>tjymæjate</b> saof
With elastic tissue stainse/lateatouline assande hisaksophilicTohnegoelaetationmatteirialikusselaaksticoliassiastasanfotatyyyneegiatesande

On staining with silver	nitrate, the distribution of melanin in the basal cell layer may appear irregular in the
Histogenesis.	Electron microscopic examination of areas of solar elastosis shows elastotic ma

Solar or Senile Elastosis = 000000 000000000000000000000000000
son be soon around the electric fibers and also among the colleges fibrile. Colleges fibrile are diminis
can be seen around the elastotic fibers and also among the collagen fibrils. Collagen fibrils are diminis
Electric metavial is not recorded as a degeneration product of proprieting electic fibers. Most surrent
Elastotic material is not regarded as a degeneration product of preexisting elastic fibers. Most current

Solar or Senile Elastosis = 000000 000000000000000000000000000	
The elastotic material that histochemically stains like elastic tissue resembles elastic tissue in its cl	nemic
elastotic material, like elastic tissue, has a much lower content of hydroxyproline than collagen (10	). Mo
, and the same and	, -

Solar or Senile Elastosis = 000000 000000 00 000000
The irregular distribution of melanin in the epidermis observed in some patients with solar degeneration
0.100

Solar or Senile Elastosis = 000000 000000000000000000000000000
Several clinically distinct clouis ne horn to calculated is not a regiment of the new transfer of the new

Solar or Senile Elastos	sis = 000000 000000 00 0		
Elastotic Nodules	of	the Ears	
Elastotic nodules are	most often seen on the a	anterior crus of the antihelix (15,16, 18) and occasional	ly c

Solar or Senile Elastosis = 000000 000000000	
Histopathology.	Irregular elastotic fibers and clumps of elastotic material are seen in the background
Favre-Racouchot S	Syndrome (Nodular Elastosis with Cysts and Comedones)

Solar or Senile Elasto	osis = 000000 000000 00 0000000
Favre-Racouchot syr	ndrome is characterized by yellow plaques with multiple open and cystically dilated
Uiotopathology	Dilated pilosobososus apopings and large, round, quatika apopes are liped by
Histopathology.	Dilated pilosebaceous openings and large, round, cystlike spaces are lined by

Solar or Senile Elastosis = 000000 000000 00 000000
represent greatly distended hair follicles (. Both the dilated pilosebaceous openings and the cystlik

spa

Solar or Senile	Electoric -		
Solar or Senile	! FIASIOSIS =		

Actinic Comedonal Plaques

Solar or Senile Elastosis = 000000 000000000000000000000000000
In actinic comedonal plaques, solitary nodular plaques with a cribriform appearance and comedone-l

Solar or Senile Elas	tosis = 000000 000000 00 0000000
Histopathology.	Dilated corneocyte-filled follicular lumina are present within areas of elastotic, a



Histopathology. Nodular collections of basophilic homogenous amorphous material underlying

Solar or Senile Elastosis = 000000 000000 00 0000000	
Collagenous and Elastotic Marginal Plaques the Hands	

Solar or Senile Elastosis = 000000 000000000000000000000000000
Collagenous and elastoted anstorgio like gotarques pola thoses hands have been destrie bed rooks several names
gg

Solar or Senile Elastos	is = 000000 000000 00 0000000
I Pata a attack	
Histopathology.	The reticular dermis displays an acellular zone of haphazardly arranged collage