



Guinea fowl eggshell structural organization and particular organice matrix protein patterns to decipher its exceptional biomechanical properties

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GUINEA FOWL EGGSHELL STRUCTURAL ORGANIZATION AND PARTICULAR ORGANIC MATRIX PROTEIN PATTERNS TO DECIPHER ITS EXCEPTIONAL BIOMECHANICAL PROPERTIES



Joël Gautron - project lead (INRA)

Nathalie Le Roy - post-doctoral researcher (INRA)

Aurélien Brionne - bioinformatics support (INRA)

Valérie Labas and Lucie Combes-Soia - proteomic platform PAIB2 (INRA)

Alejandro B. Rodriguez-Navarro - Microstructure of the shell (University Granada, Spain)

Max Hincke (University of Ottawa, Canada)

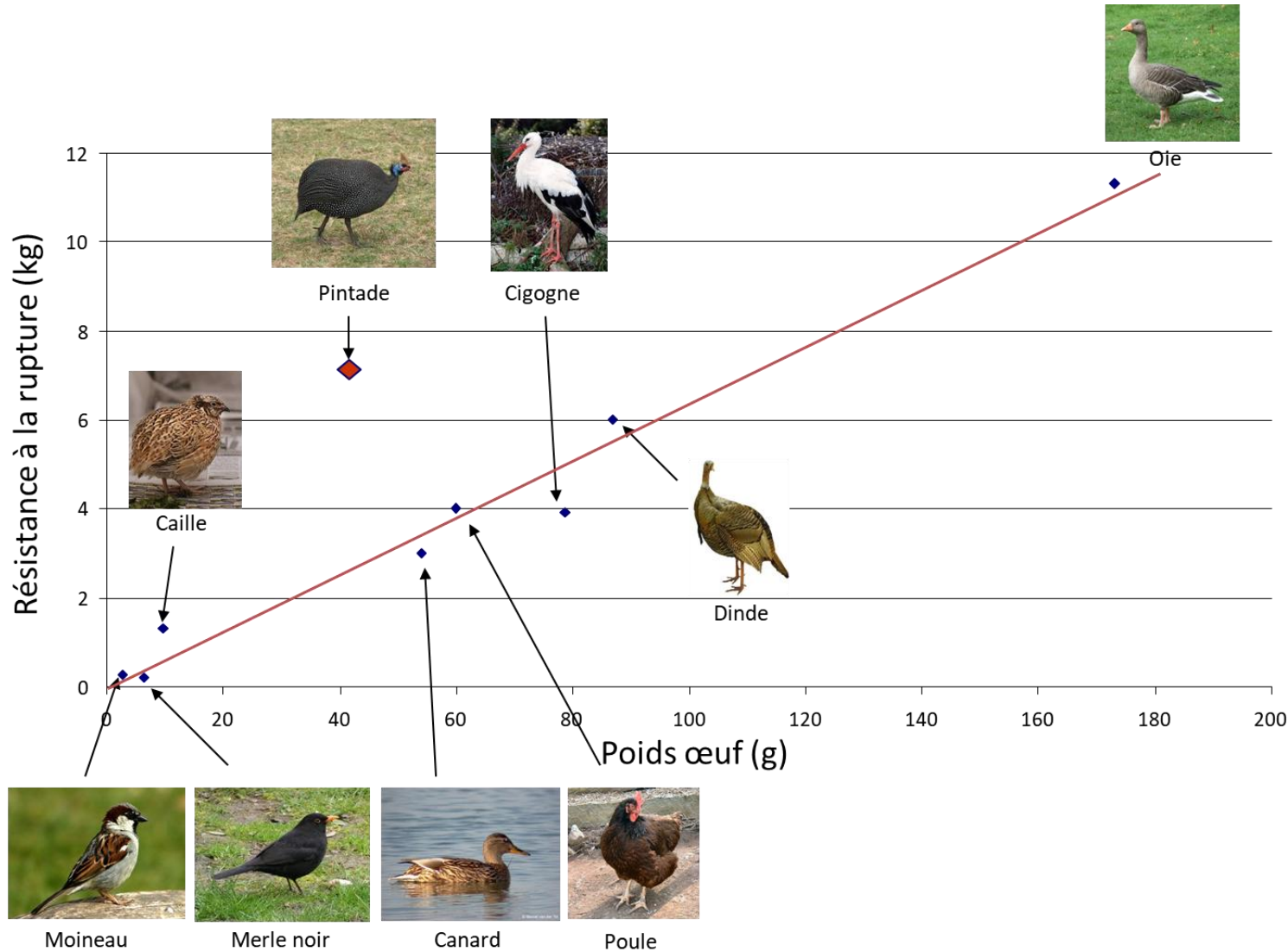


The exceptional mechanical properties of Guinea fowl eggshells

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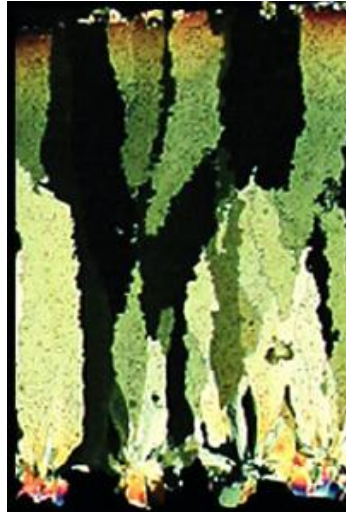


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Gallus gallus



Meleagris gallopavo

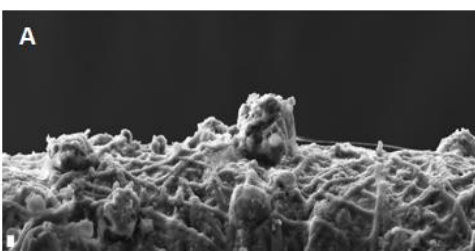


Sankofa pyrenaica



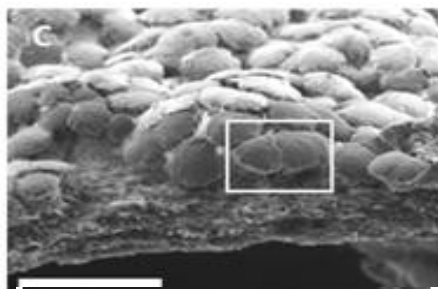
Numida meleagris

The outer layer, comprising two thirds of the eggshell thickness, has a more complex microstructural arrangement formed by smaller calcite microcrystals with diffuse/interlocking boundaries



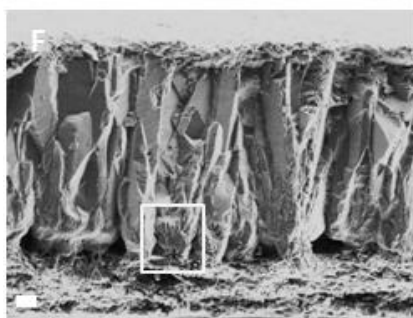
4 hours post ovulation :

Onset of mineralisation with deposition of « seeding sites »



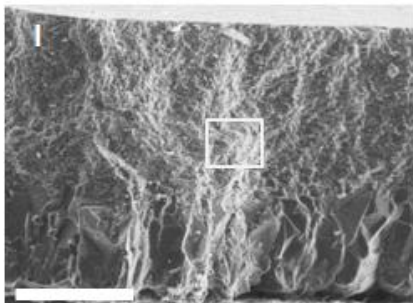
5 Hours P.O.:

One hour later, the eggshell membrane is almost fully covered by semi-spherical aggregates of calcite crystals



11 hours P.O.:

Cross-section view of an eggshell collected at 11 hrs p.o., showing a sharp microstructure change from large columnar calcite crystal units to calcite microcrystals



24 hours P.O.:

A fully formed eggshell with the lower part formed by large columnar units (lower part) and the top part form by smaller calcite crystal units arranged with a brick-wall microstructure

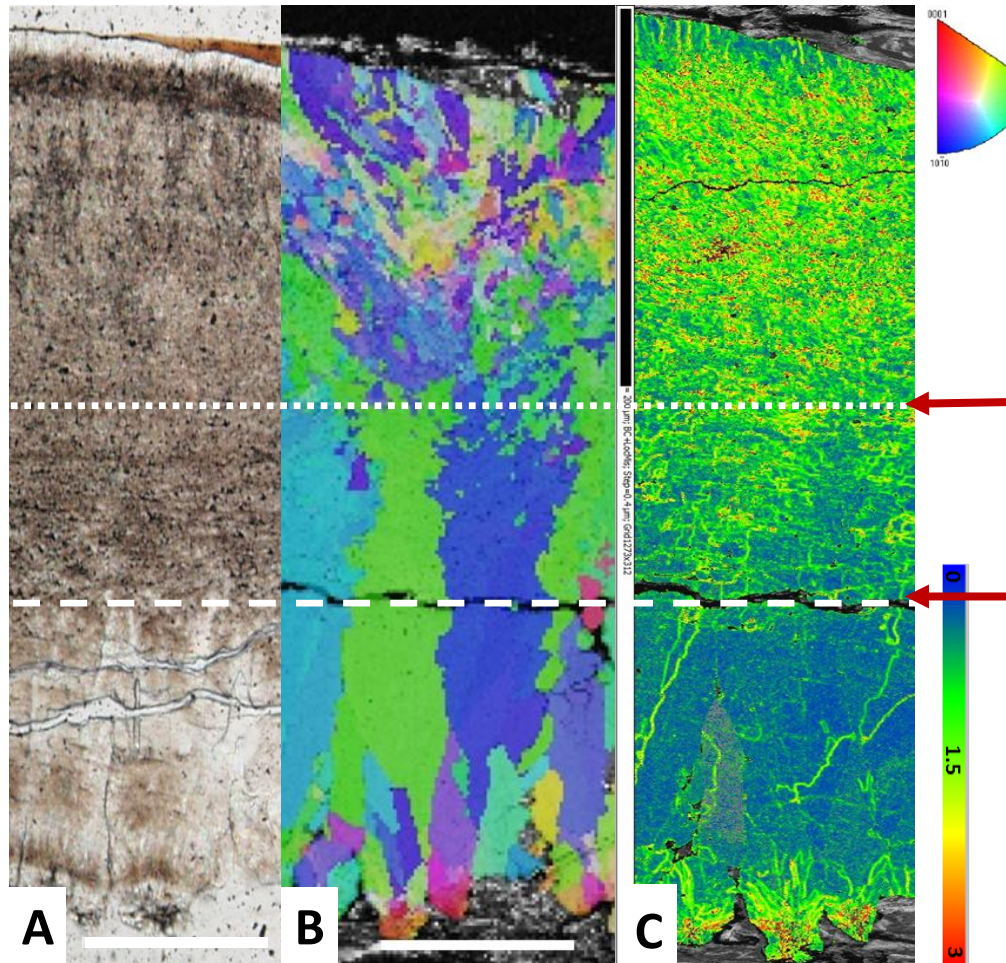
Particularities of the Guinea fowl eggshell ultrastructure

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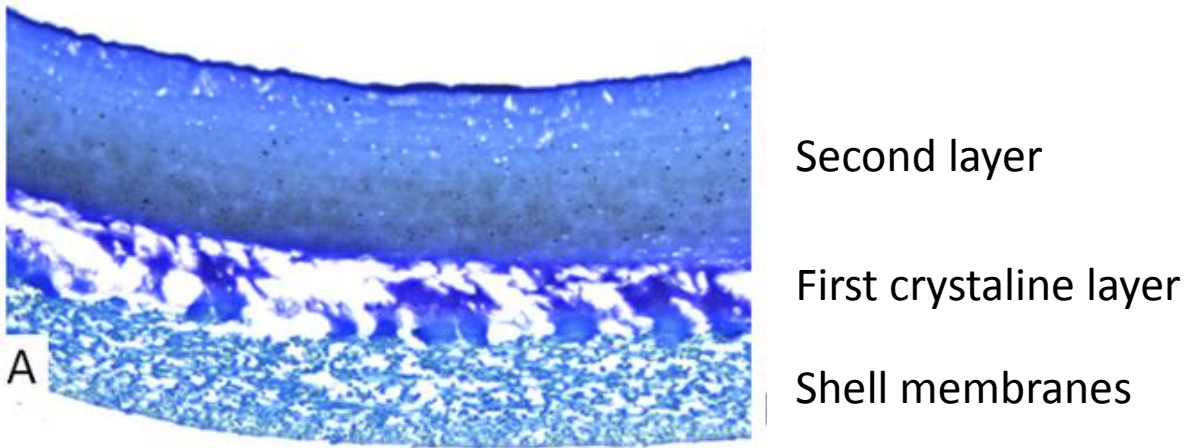


the start of the secondary nucleation event

main shift between the two distinct eggshell microstructure lay

A) Optical microscopy view of the cross-section of a fully formed eggshell showing the non-homogenous distribution of occluded organic matter. B-C) EBSD crystal orientation and local misorientation maps of the eggshell cross-section showing the constituting calcite crystal units

- The Guinea fowl eggshell is a bilayer microstructure
- The shift in eggshell fabric (texture) between these layers is accompanied by changes in the distribution and amount of intra-crystalline organic matter



The organic matrix is predicted to firstly induce the initial structural shift between these layers, followed by a secondary nucleation event involving smaller crystals with increasing misorientation.



This particular organization is responsible for the exceptional mechanical properties of Guinea fowl eggshell by comparison to that of other birds.

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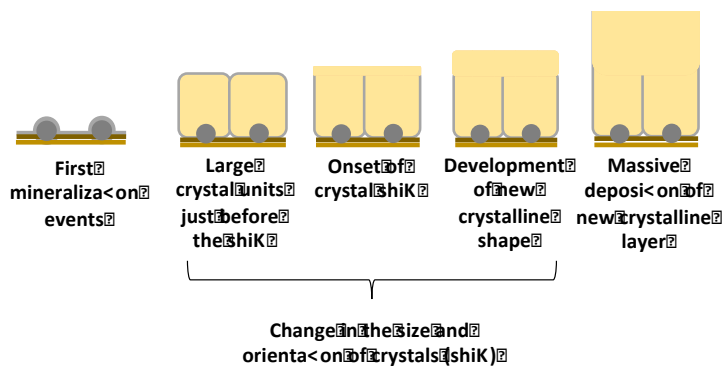
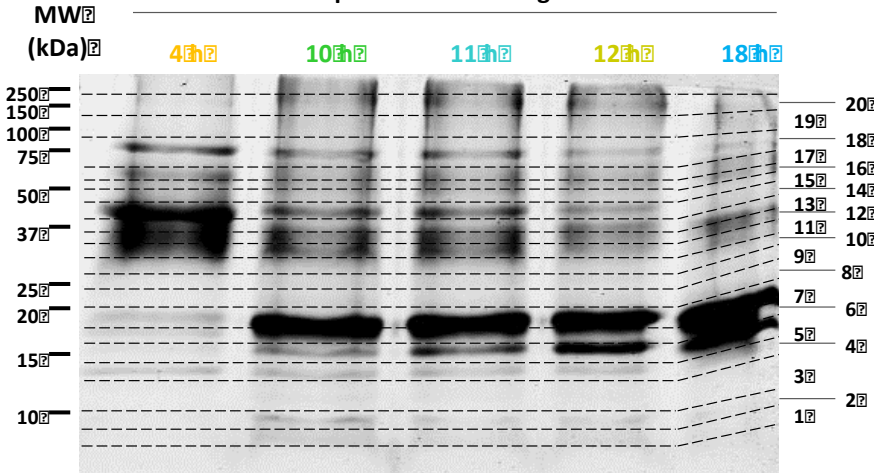
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post-ovula<on stages



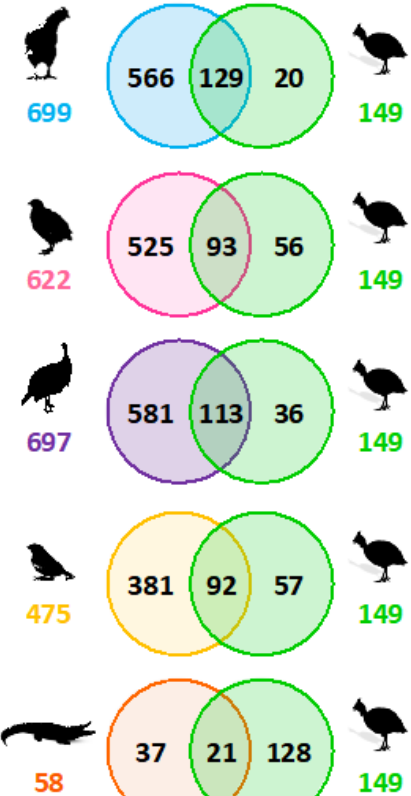
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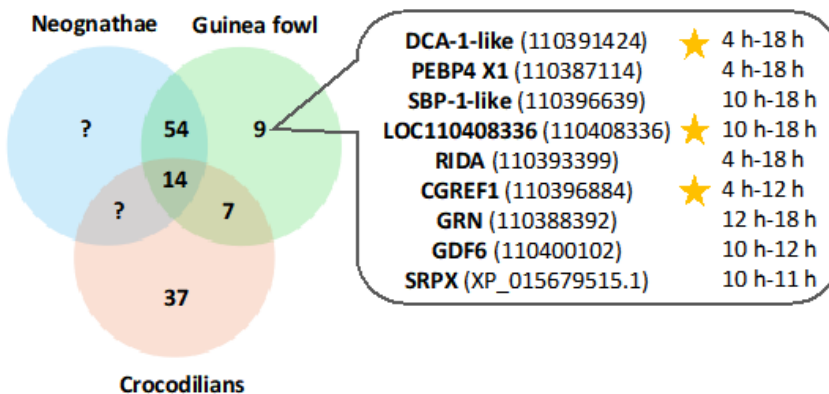
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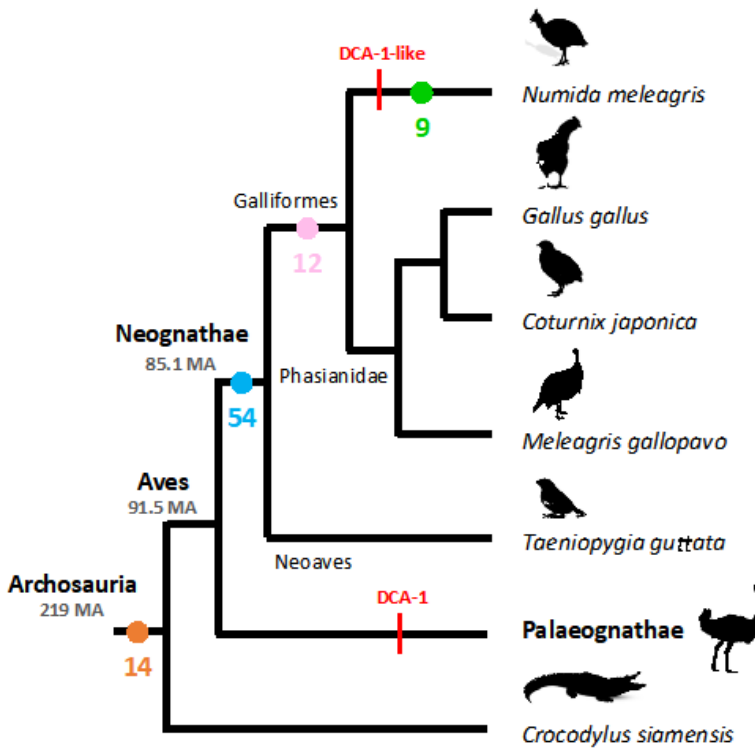
A



B



C

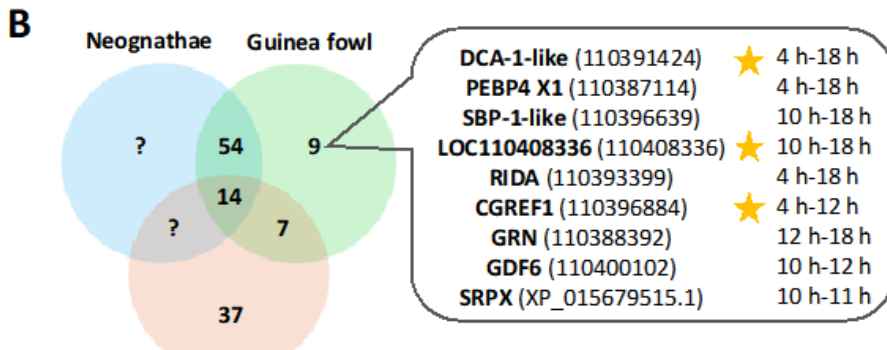


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Identified Proteins (9)	Protein short name	Accession N° (NCBI)	Gene ID	MW (kDa)	Mean WS				
					4 h	10 h	11 h	12 h	18 h
dromaiocalcin-1-like	DCA-1-like	XP_021238988.1	110391424	21	354.6	2854.7	1656.0	2860.0	3604.5
phosphatidylethanolamine-binding protein 4 isoform X1	PEBP4 X1	XP_021230598.1	110387114	31	2.4	29.9	33.1	27.9	21.8
small basic protein 1-like	SBP-1-like	XP_021248101.1	110396639	7	0.0	2.6	3.4	2.4	5.1
uncharacterized protein At5g39570-like	LOC110408336	XP_021272630.1	110408336	30	0.5	1.2	2.0	5.1	12.2
ribonuclease UK114	RIDA	XP_021241925.1	110393399	14	3.5	26.6	13.8	12.6	1.4
cell growth regulator with EF-hand domain protein 1	CGREF1	XP_021248455.1	110396884	26	10.6	5.0	0.6	1.3	0.0
Granulin precursor	GRN	XP_021233282.1	110388392	29	0.0	1.8	3.1	4.5	8.8
Growth/differentiation factor 6	GDF6	OWK61448.1	110400102	43	0.0	7.7	6.4	6.2	0.0
sushi repeat-containing protein SRPX isoform X1	SRPX	XP_015679515.1		51	0.0	2.0	3.1	0.6	0.0

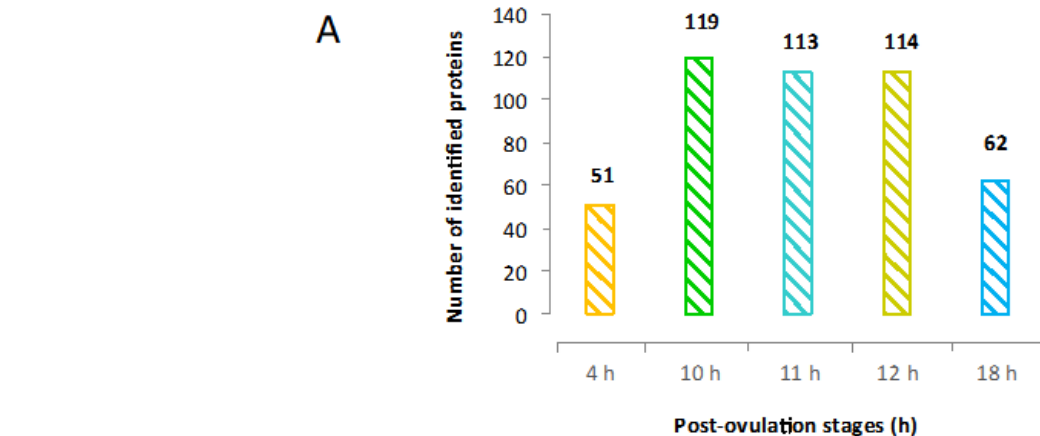
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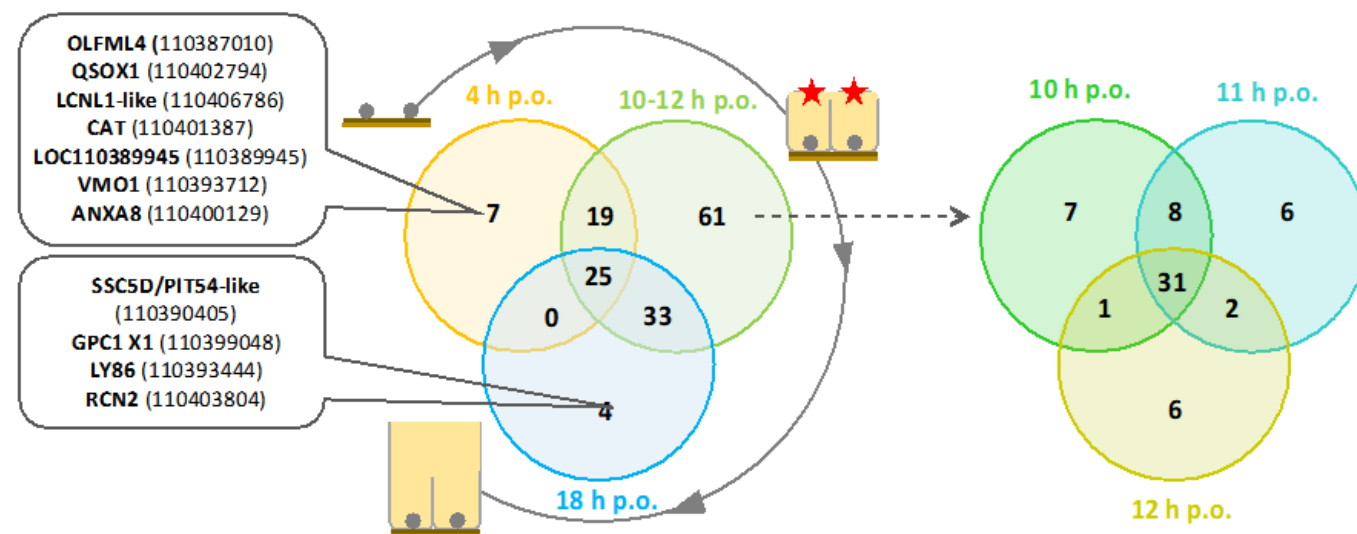
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B

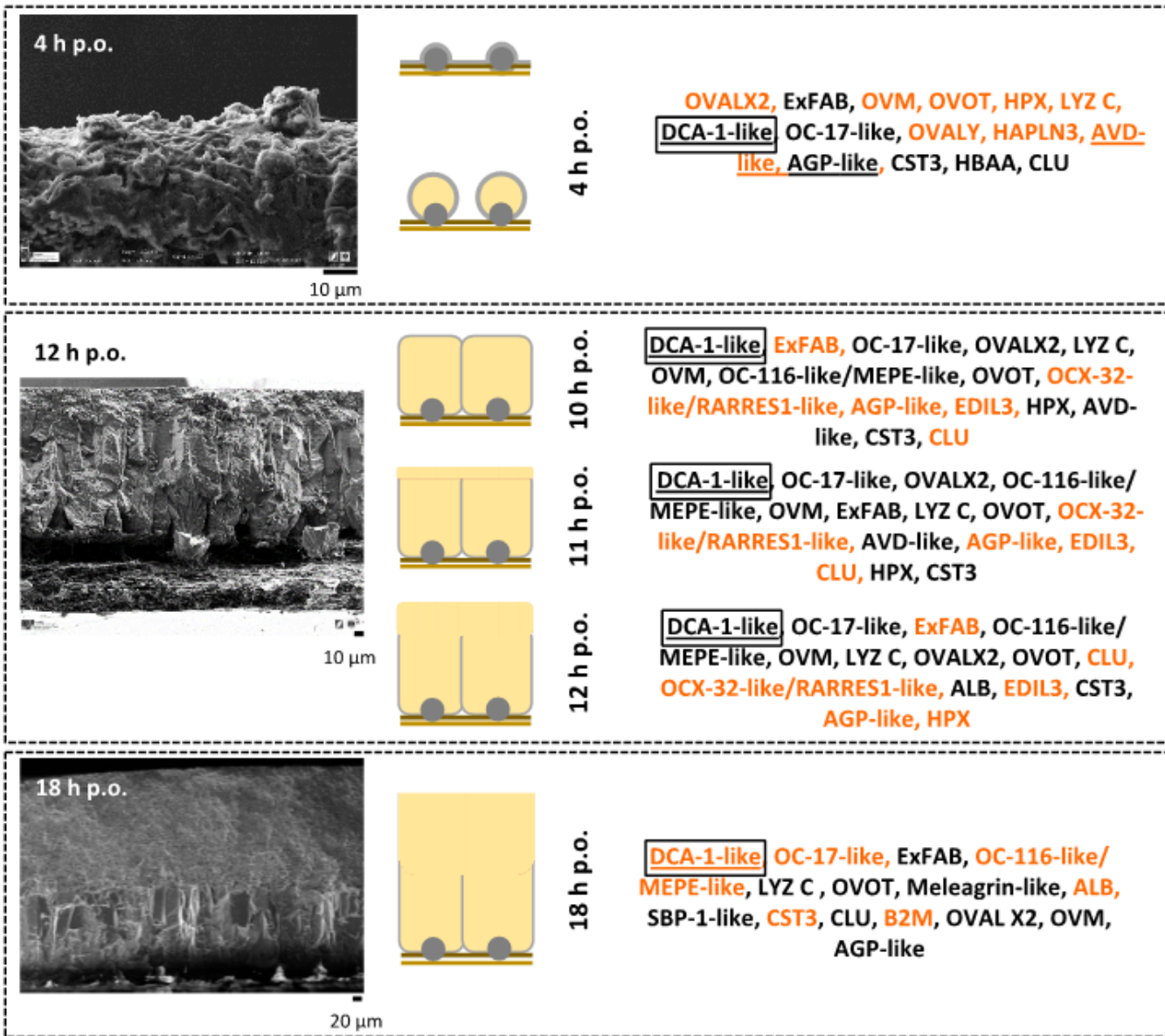


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First mineralization events
Change in the size and orientation of crystals (shift)
Massive deposition of new crystalline layer



NPNT ★
CALB1 ★
ANXA2 ★
S100-A6 ★
ANXA1 ★
LOC104050214
TSKU
SERPINF1
PTN
PTPRS
VTN
FSTL1