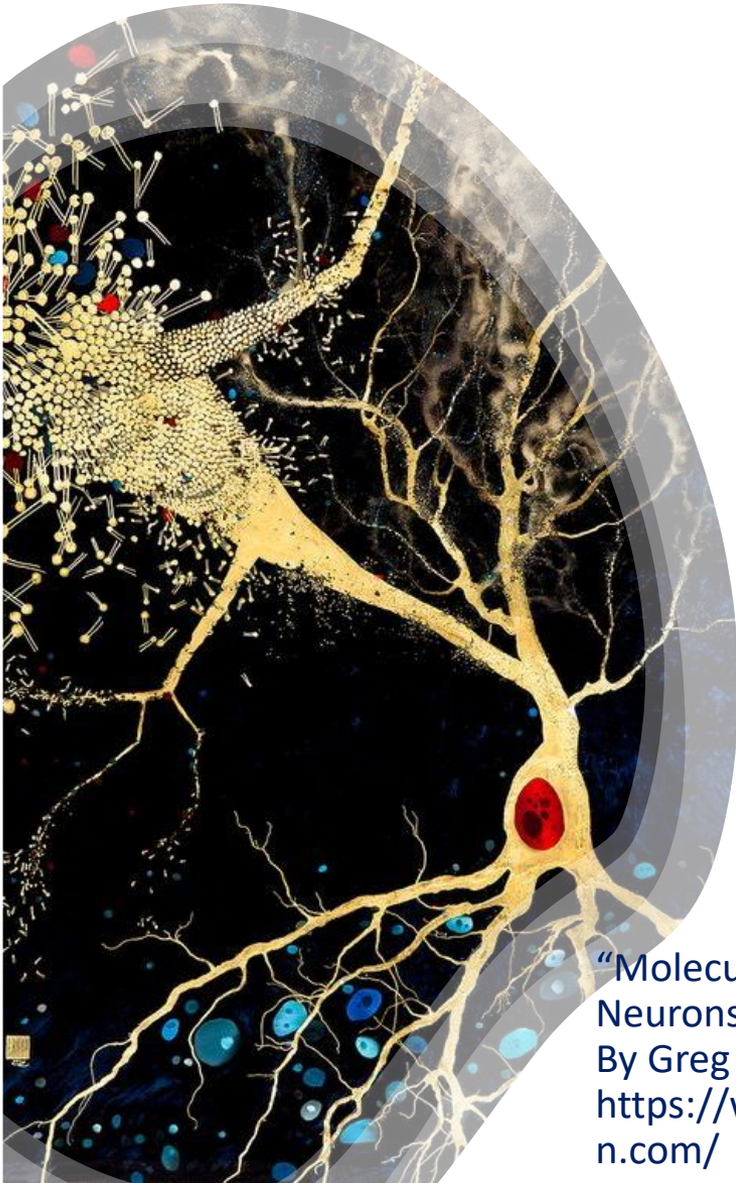


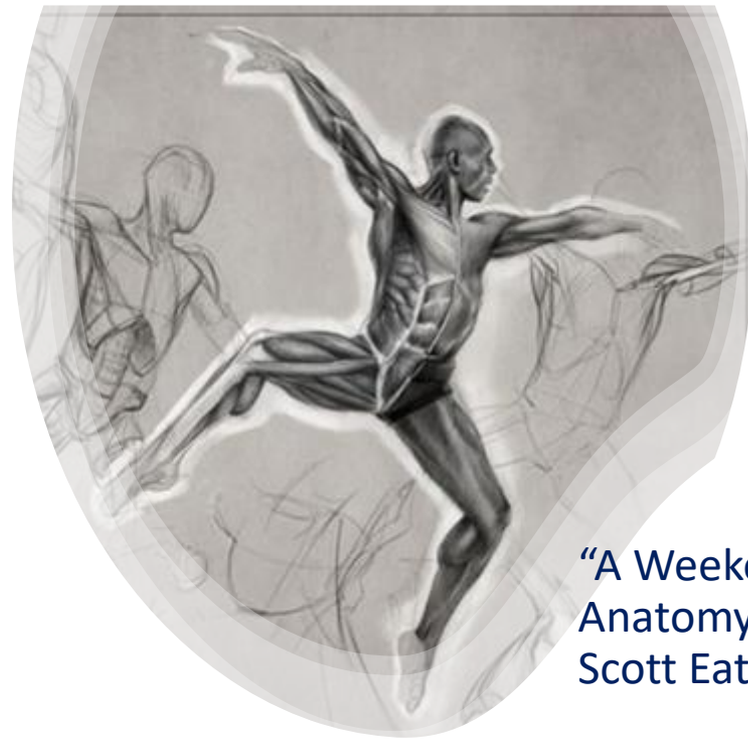
**1st HSC Art & Photography
Competition
Scopes of Life:
from micro to macro**

- Present an original artwork or photograph demonstrating how living things have different scopic and/or organizational levels.
- From molecules to cells, cells to tissues, tissues to organs and organs to organism

Figure: The laminar structure of the cerebellum, a region involved in movement and proprioception By Greg Dunn
<https://www.gregadunn.com/>



“Molecules to
Neurons”
By Greg Dunn
[https://www.gregadun
n.com/](https://www.gregadun
n.com/)



“A Weekend of
Anatomy” By
Scott Eaton

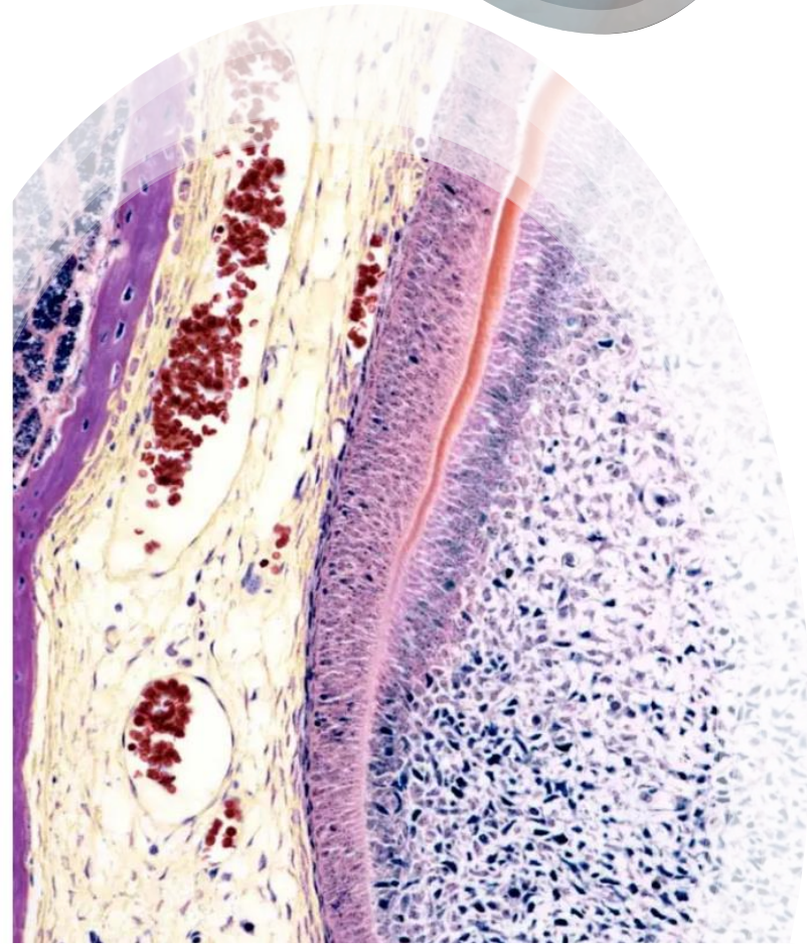
- No restriction in art materials.
- Digital illustrations allowed
- Dimensions no more than 100 cm by 100 cm
- HSC students and academic staff may enter
- Each participant may submit no more than 2 art pieces and 2 photos



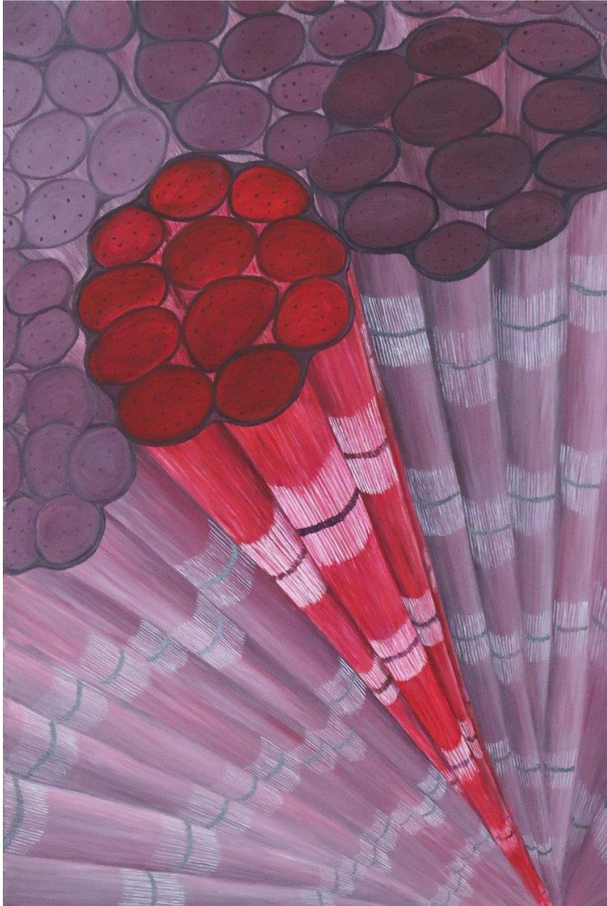
By frederic paulussen,
taken with an MPOW
macro lens for
smartphones

Award Categories

- Best photograph
- Best artwork
- Winner's certificate and trophy
- Certificates of participation
- Art/Photo displayed at College of Medicine and social media



*Developing tooth
under a light
micrograph by Steve
Gschmeissner*



Skeletal muscle By Kathleen Slukaart



Peripheral Nerves By Kathleen Slukaart

Submission

- Deadline: 5th of February
- Submit to Center for Research Support and Conferences; Office of the Vice Dean for Research and Post-Graduate Studies, College of Medicine, Kuwait University

Be creative

Art by Greg Dunn

