

International Dissemination

"Development and Transformation in Science and Technology
Research Progress During Covid-19 Pandemic"

Hosted by

Faculty of Science and Technology

Universitas Islam Negeri Sunan Gunung Djati Bandung

Certificate

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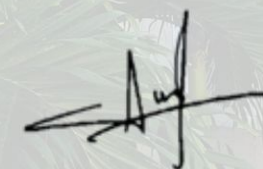
as a Presenter

Bandung, Indonesia, 15 - 16 June 2020



Dr. Hasniah Aliah

Dean



Adam Faroqi, MT

Chairman of the committee



Role of *Skeletonema costatum* Diatom Extract as an Epithelial Tumor Inhibitor Agent in Doxorubicin- induced Fruit Flies

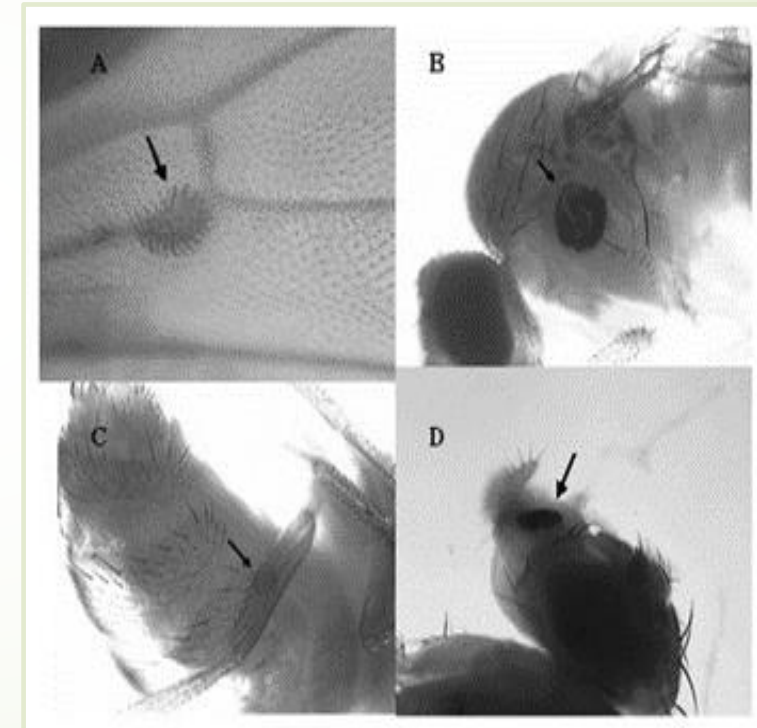
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Bandung, June 16th 2020



Epitelial tumor = skin Tumor

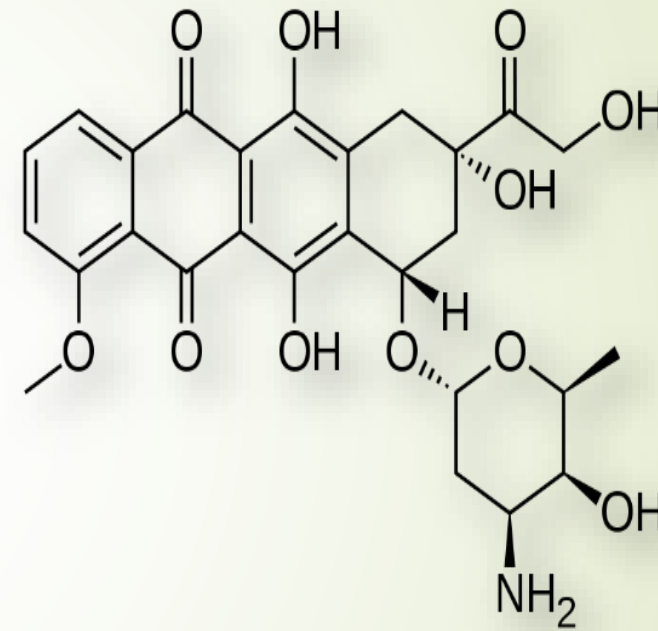




Skeletonema costatum



Doxorubicin

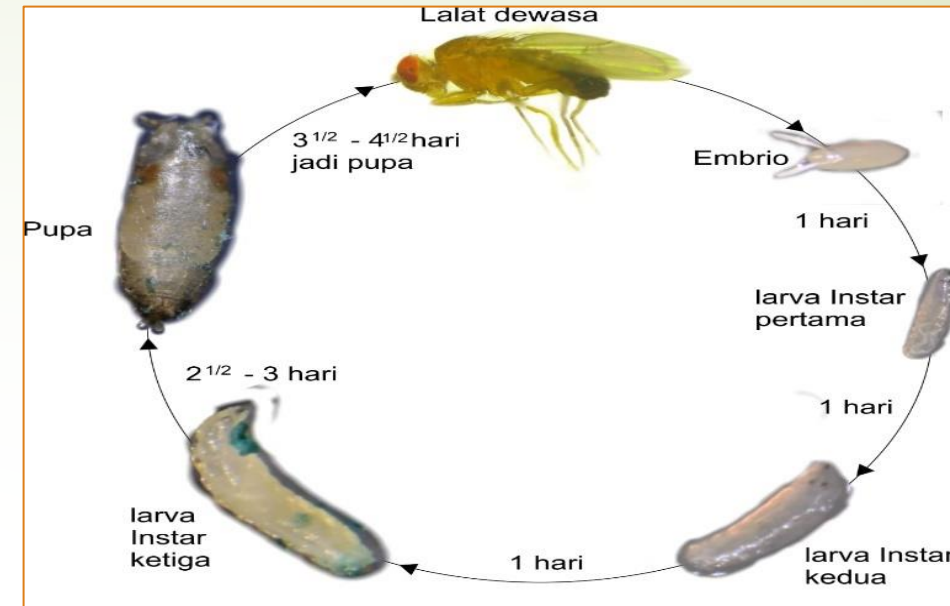


Doxorubicin has cytotoxic side effects that affect DNA directly.



Treatment

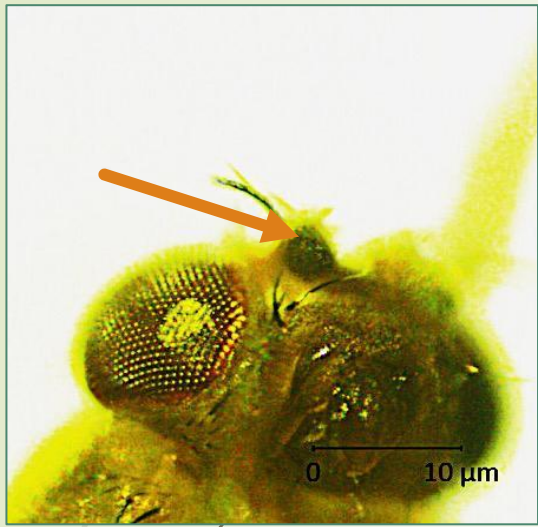
	Ekstrak <i>S. costatum</i> (mg/mL)	DXR (mM)	
	0	0	Negative control
Positive control	0	0,4	
	0,2	0	
	0,6	0	
	1,0	0	
	0,2	0,4	
	0,6	0,4	
	1,0	0,4	



observation:
Number, frequency and position of
epithelial tumors

Treatment		Number of fruit fly	Number of nodule						Frequency
<i>S. costatum</i> extract (mg/mL)	DXR (mM)		Eye	Head	Wing	Body	Leg	Total	
0	0	60	0	0	4	3	1	8	0,13
0	0,4	60	2	5	28	15	8	58	0,97*
0,2	0	60	0	4	3	0	0	7	0,11
0,6	0	60	0	0	2	1	1	4	0,07
1,0	0	60	0	0	3	1	1	5	0,08
0,2	0,4	60	1	1	5	5	2	14	0,23**
0,6	0,4	60	0	0	6	5	1	12	0,20**
1,0	0,4	60	0	1	7	4	0	12	0,20**

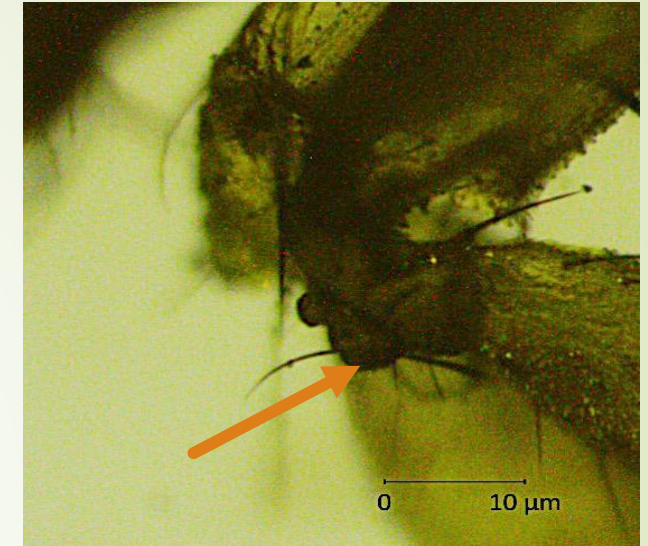
Significant according to the Mann-Whitney U-test. Significance level $\alpha = 0.05$. *The value is significantly different from the negative control (5% ethanol, $P < 0.05$). **The value is significantly different from the positive control (0.4 mM, $P < 0.05$).



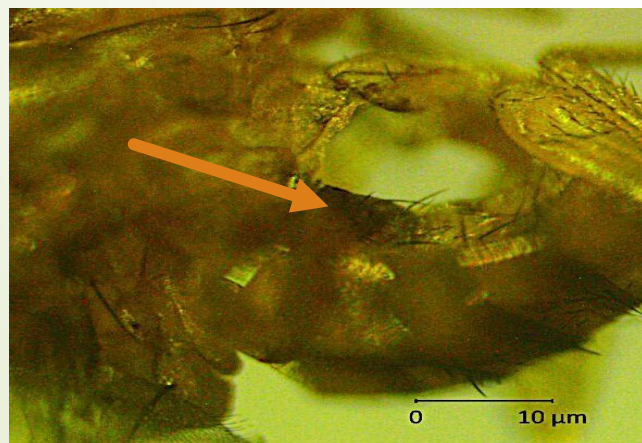
head



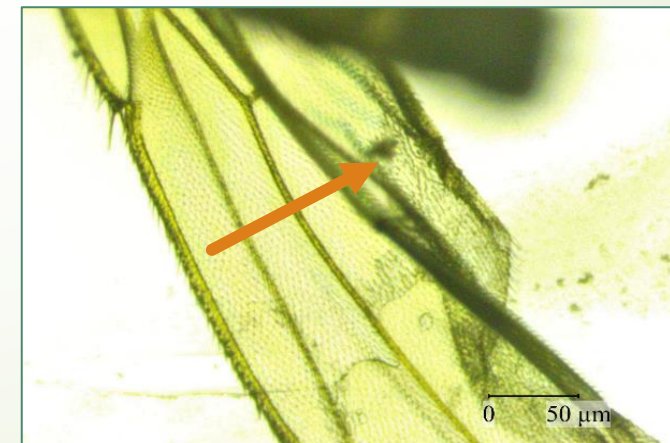
Torax



leg



abdomen



wing



Conclusion

We conclude that diatom extract did not show any carcinogenic activity. Meanwhile there was tumor reduction in *Drosophila melanogaster* epithelial cells, we suggest that further studies should be conducted to evaluate the antitumoral activity of diatom extract and its chemical derivatives.

