

Rekapitulasi Revisi Subtansi dari artikel :

Reduced Ulcerogenecity From Self-Nano Emulsifying Drug Delivery System Of Piroxicam

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No	Halaman, baris	Yang tertulis di artikel	Catatan reviewer	Revisi
1	h. 4, 17-18	Rats were given by 1% PVP group as suspending and healthy normal control group indicated the presence of hemorrhage.	Is it true that gastric mucosa of rats of normal control show hemorrhage ?	According to Table I, it was seen that in the groups given the piroxicam sususpension had a severity index of 0.88 greater than the piroxicam SNEDDS group and the control group.
2	h.5, 11-12	Figure 1. Macroscopic stomach: A. Normal control does not change, B. Suspension control does not change, C. SNEDDS base control does not change, D. Piroxicam suspension occurs hemorage, E. SNEDDS piroxicam no change	Caption should describe the pictures clearly. Give the sign/mark on the picture where the hemorraghi occur. What does hemorraghe like?It seem there is no significantly difference the appearance between normal and pyroxicam groups.	Figure 1. Macroscopic of stomach: A. Piroxicam suspension occurs hemorage B. SNEDDS base control does not change, C. Suspension control does not change, D. Piroxicam SNEDDS does not change, E. Normal control does not change
3	h.6, 8-9	Mucosal damage can be said to erosion if the depth is less than 5 mm.	In rats? Or human? Was the depth of erosion in this research measured?	In the piroxicam SNEDDS group there was no change. Mucosal damage can be said to erosion if the depth is less than 5 mm. If the mucosal damage reaches 5 mm or more until it reaches submucosa with necrosis it is called ulcer (Puspitasari, 2008). Cell damage (necrosis) will stimulate the release of inflammatory mediators. The task of this inflammatory mediator begins with acute inflammation and ends with healing (Reid et al., 2011). This histopathological observation showed that the ulcerogenic effect was seen only in the piroxicam suspension group

				(Figure 2D), so it can be concluded that SNEDDS piroxicam formulas are able to protect the stomach from the ulcerogenic effects of piroxicam.
4	h. 7, 17-18	The results showed that SNEDDS piroxicam decreased the ulcer score and improved histopathologic of gastric mucosa features. SNEDDS piroxicam can decrease the effect of pyroxicam ulcogenic.	The conclusion should answer the aim	The results showed that SNEDDS piroxicam with VCO as oil phase, tween 80 as surfactant and PEG 400 as cosurfactant decreased the ulcer score compared with piroxicam suspension.