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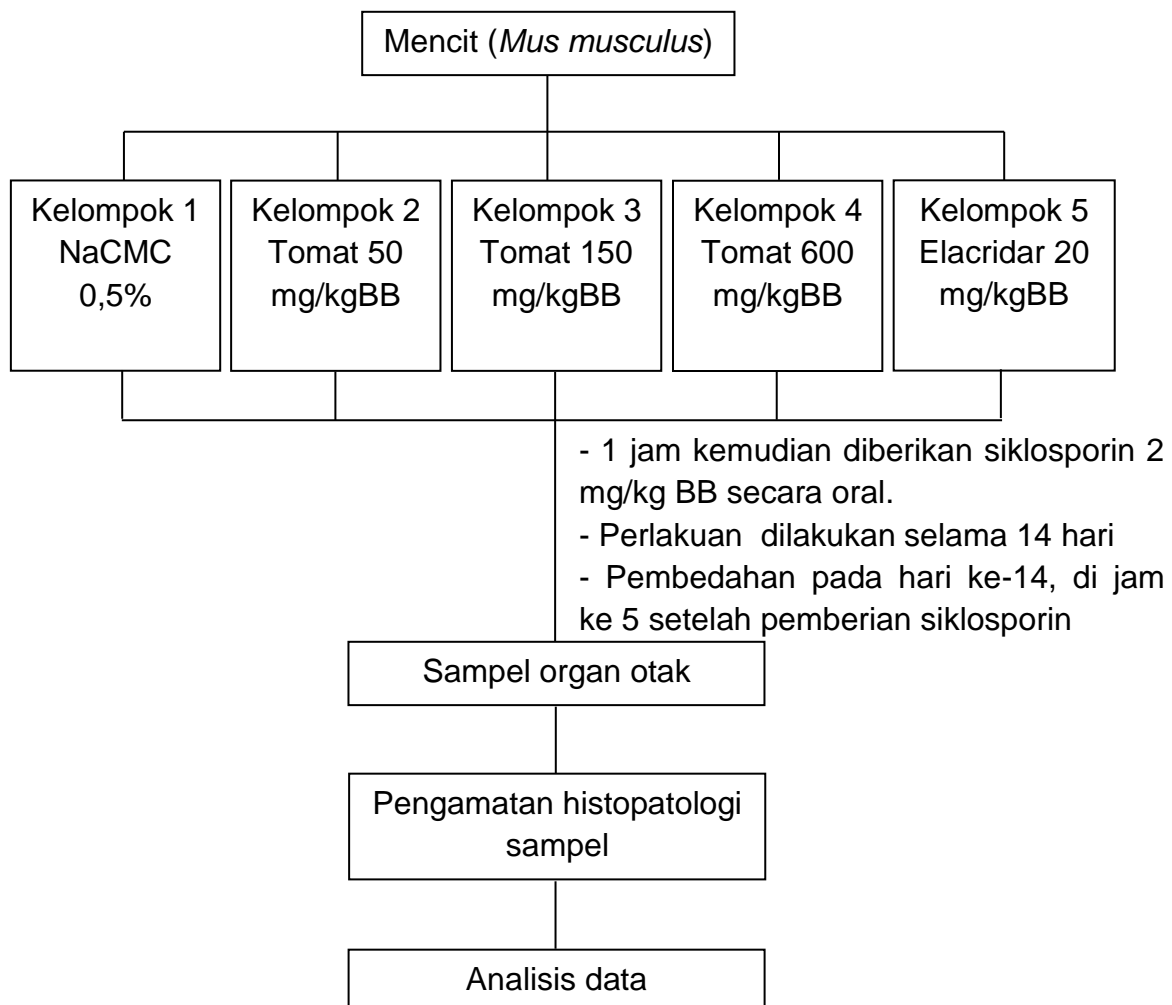
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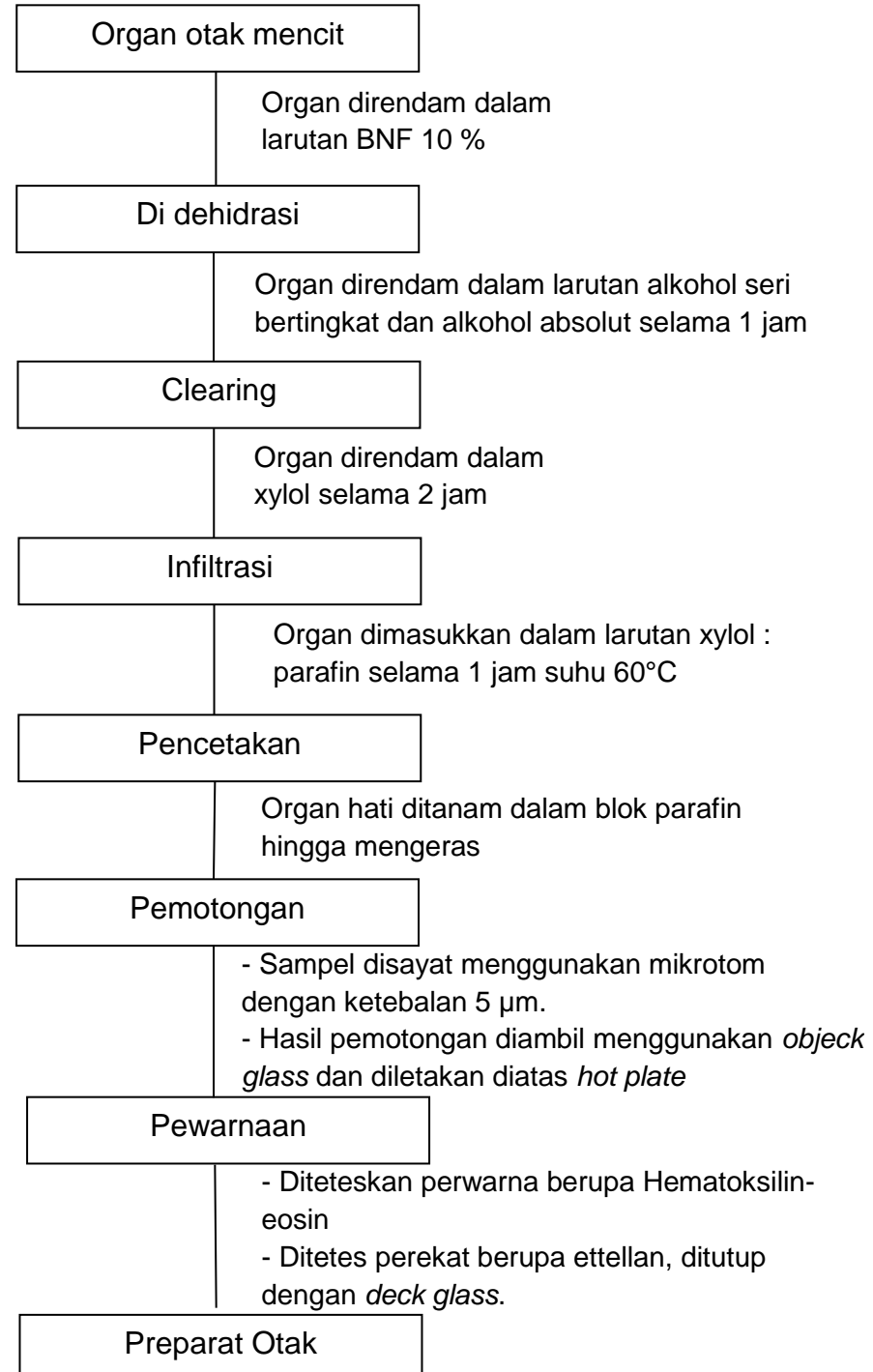
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LAMPIRAN

Lampiran 1. Skema Kerja



Lampiran 2. Prosedur Kerja Histopatologi



Lampiran 3. Perhitungan Dosis

Siklosporin = 2 mg/kg BB
 = 0,002 g/ 28,57 gBB
 = 0,00007 g/35 gBB/ 0,35 mL
 = 0,002 g/10 mL = 2 mg/10mL

Elacridar = 20 mg/kgBB
 = 0,02 g/ 28,57 gBB
 = 0,0007 g/35 gBB/ 0,35 mL
 = 0,006 g/3 mL = 6mg/3 mL

Tomat

Berdasarkan produk yang beredar, jumlah tomat yang dikonsumsi manusia yaitu 160 gram.

Dosis manusia = 160 g/60 kgBB
 = 2,7 g/kgBB
Dosis Mencit = 2,7 g/kgBB x 12,3
 = 33,2 g/kgBB ≈ 30 g/kgBB
Tomat 30 g/kgBB = 30.000 mg/53
 = 566 mg ≈ 600 mg/kgBB

Ket : Konversi dosis manusia ke mencit (dosis x 12,3)

Sampel buah tomat yang digunakan sebanyak 10kg setara dengan 189 g konsentrasi kering, sehingga %rendamen/faktor koreksi = 53

3 variasi dosis yaitu :

Dosis I	= 50 mg/kgBB
	= 50 mg/28,57 gBB
	= 1,75 mg/35 gBB/0,35 mL
Untuk 7 ekor	= 1,75 mg x 7
	= 12,25 mg/2,45 mL
Dosis II	= 150 mg/kgBB
	= 150 mg/28,57 gBB
	= 5,25 mg/35 grBB/0,35 mL
Untuk 7 ekor	= 05,25 mg x 7
	= 36,75 mg/2,45 mL
Dosis III	= 600 mg/kgBB
	= 600 mg/28,57 gBB
	= 21 mg/35 grBB/0,35 mL
Untuk 7 ekor	= 21 mg x 7
	= 147 mg/2,45 mL

Lampiran 4. Analisis Statistik

Lampiran 4.1 Hasil Analisis Skoring Histopatologi Otak

Tabel 4. Descriptive Statistic Skoring Histopatologi Otak

	NaCMC 0,5%	Tomat 2,5 g/kgBB	Tomat 7,5 g/kgBB	Tomat 30 g/kgBB	Elacridar 20 mg/kgBB
Minimum	0,000	0,000	0,000	1,000	2,000
Maximum	1,000	1,000	2,000	3,000	3,000
Range	1,000	1,000	2,000	2,000	1,000
Mean	0,2500	0,7500	1,500	2,000	2,750
Std. Deviation	0,5000	0,5000	1,000	0,8165	0,5000
Std. Error of Mean	0,2500	0,2500	0,5000	0,4082	0,2500

Tabel 5. ANOVA Skoring Histopatologi Otak

ANOVA summary	
F	8,121
P value	0,0011
P value summary	*
Significant diff. among means (P < 0,05)?	Yes
R squared	0,5041

Tabel 6. Dunnett's Multiple Comparison Test Skoring Histopatologi Otak

	Mean Diff, 95,00% CI of diff,	Below threshold?	Summary	Adjusted P Value
NaCMC 0,5% vs. Tomat 2,5 g/kgBB	-0,5000 -1,841 to 0,8409	No	ns	0,7050
NaCMC 0,5% vs. Tomat 7,5 g/kgBB	-1,250 -2,591 to 0,09086	No	ns	0,0708
NaCMC 0,5% vs. Tomat 30 g/kgBB	-1,750 -3,091 to -0,4091	Yes	*	0,0097
NaCMC 0,5% vs. Elacridar 20 mg/kgBB	-2,500 -3,841 to -1,159	Yes	**	0,0005

Lampiran 5. Dokumentasi



Gambar 17. Konsentrat Buah Tomat



Gambar 18. Pembuatan Suspensi NaCMC 0,5%



Gambar 19. Penimbangan tomat, siklosporin, elacridar



Gambar 20. Pembuatan suspensi tomat, siklosporin, elacridar



Gambar 21. Suspensi tomat, siklosporin, elacridar



Gambar 22. Penimbangan hewan coba



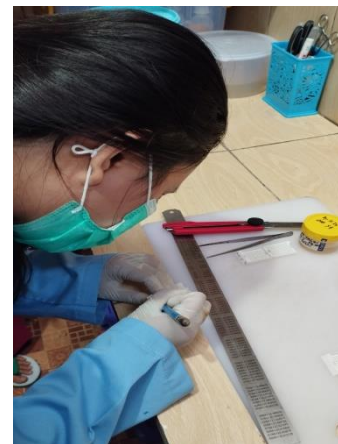
Gambar 23. Perlakuan Pada Hewan Coba



Gambar 24. Pembedahan



Gambar 25. Dehidrasi organ menggunakan alcohol seri bertingkat



Gambar 26. Pemotongan organ



Gambar 27. Blok paraffin organ otak



Gambar 28. Organ dipotong dengan ketebalan $5\mu\text{m}$



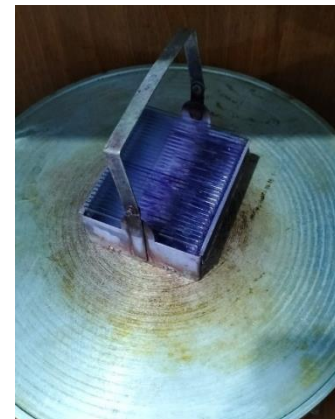
Gambar 29. Proses pewarnaan menggunakan Hematoxylin



Gambar 30. Proses pewarnaan menggunakan eosin



Gambar 31. Direhidrasi menggunakan alkohol bertingkat keatas



Gambar 32. Dikeringkan diatas hot plate



Gambar 33. Ditetesi entellan (perekat)



Gambar 34. Preparat Hitopatologi Hati