

**APOTEK AKFAR FARMA**  
**Alamat : Jl. H. Agus Salim No. 23**  
**Kotabaru Jambi**  
**Telp. 0741-40931**

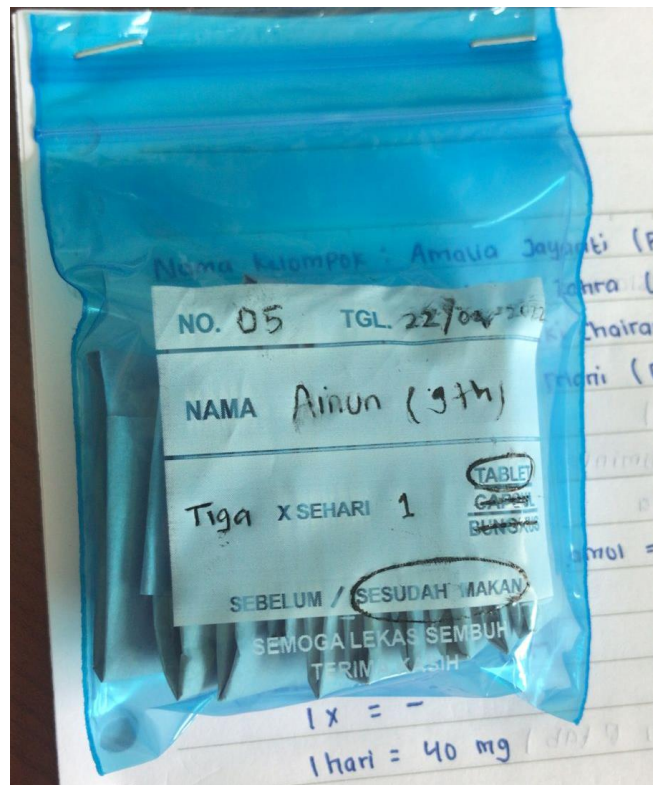
Apoteker Amalia Jayanti  
 No. SIPA 446/0153/1427/1-16

**SALINAN RESEP**

No. 05  
 Tgl. Resep 22/4/2022  
 Tgl. Pembuatan 22/04/2022  
 Nama Dokter Atika  
 Nama Pasien An. Ainun.

R/ Ambroxol syr No. I  
S3dd cth I ne det

PCC  
 (.....)



Nama Kelompok : Amalia Jayanti (P071390200090)  
 Dimti Putri Zahra (P071390200080)  
 Mella Friski Chairani (P071390200094)  
 Endang Triani (P071390200000)

Perhitungan Dosis

A1. Dosis Maksimum Paracetamol =  $15 \text{ mg/kg} \times 18 \text{ kg} = 270 \text{ mg}$

B1. Dosis Maksimum CTM

$1 \times = -$

1 hari = 40 mg

DM CTM Sehari anak 9 th,  $n > 8 \text{ th}$  (Rumus Dosing)

$DM = \frac{n}{20} \times \text{Dosis dewasa}$

$DM \text{ 1 kali} = -$

$DM \text{ 1 hari} = \frac{n}{20} \times \text{Dosis dewasa}$

$= \frac{9}{20} \times 140 \text{ mg} = 63 \text{ mg}$

$= 18 \text{ mg}$

% DM 1 kali = -

% DM 1 hari =  $\frac{3 \times 3 \text{ mg}}{18} \times 100 \%$





## RESEP

eyng Tgl. 13/4/2022

Bromhexin no. 5  
1/3 dath I

Ceftriaxone no. 6  
1/1 dath I

up cefadroxyl no. 4  
1/2 dath I

up ust C no. 4  
1/2 dath I

: 24/

: 66 f8





$$\begin{aligned}
 \text{HJA CTM (1 botol 1000)} \\
 \text{HJA} &= \text{HNA} + \text{PPN} + \text{margin} \\
 &= 66.000 + 11\% + 15\% \\
 &= 73.260 + 15\% \\
 &= 84.249 \\
 \\
 \text{Harga / tab} &= \frac{84.249}{1000} \\
 &= 84,249 \text{ / tab} \\
 \text{Harga untuk 8 tab} &= 8 \times 84,249 \\
 &= 673,992 \\
 \\
 \text{Total} &= 733,72 + 673,992 + \text{uang RI} \\
 &= 1.397,712 + 3.000 \\
 &= 4.397,712 //
 \end{aligned}$$

$$\begin{aligned}
 &= 0,5 \times 100\% \\
 &= 50\% \text{ (obat diisapkan)} \\
 \\
 \text{Jumlah obat yang diambil} \\
 \text{A). Paracetamol (Sediaan 500 mg)} \\
 &= \frac{\text{Dosis} \times \text{Jumlah yang diminta}}{\text{Sediaan yang ada}} \\
 &= \frac{300 \times 10}{500} = 6 \text{ tab} \\
 \\
 \text{B). CTM (Sediaan 4 mg)} \\
 &= \frac{3 \times 10}{4} = 7,5 \text{ tab (diambil 8 tab)} \\
 \\
 \text{HJA PCT (1 Dos 10 x 10)} \\
 \text{HJA} &= \text{HNA} + \text{PPN} + \text{margin} \\
 &= 9.450 + 11\% + 15\% \\
 &= 10.409 + 15\% \\
 &= 12.062 \\
 \text{Harga / tab} &= \frac{12.062}{100} = 120,62 \text{ / tab} \\
 \text{Harga untuk 6 tab} &= 6 \times 120,62 \\
 &= 723,72
 \end{aligned}$$

Dokter: Atika No. SIP: 19/1/1/1/1

Ruangan ☐ Poli Klinik ☒ Anak

Alergi: ☒ tidak Ya, Obat .....

Jambi, 22/4/2022

R/

Paracetamol 300mg  
Ctm 3 mg  
mif pulv dtt no. 8  
S3221

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Ambroxol syr no. I  
S3221

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cat: Ambroxol syr karung di apotek  
margin 15%  
uang K: Rp. 3.000 / lembar

Pro: An. Anun

Tanggal Lahir dan BB: g.jh

$$\begin{aligned}
 \text{4. Vit C tab 250 mg (btl 250 tab)} \\
 \text{HNA} + \text{PPN} &= 18.500 / 250 \text{ tab} \\
 \text{HJA} &= (\text{HNA} + \text{PPN}) + \text{margin} \\
 &= 18.500 + 15\% \\
 &= 21.275 / 250 \text{ tab} \\
 \text{Harga / tab} &= \frac{21.275}{250} = 85,1 \text{ / tab} \\
 \text{Pada resep diminta 6 tab} &= 85,1 \times 6 \\
 &= 510,6 \\
 \\
 \text{Total Yang dibayar Pasien} &= \\
 \text{Bromhexin} &= 442,9 \\
 \text{Cetirizine} &= 1.897,5 \\
 \text{Cefadroxil} &= 4.830 \\
 \text{Vit C} &= 510,6 + \\
 &7.680,9 \\
 \text{Uang Resep} &= 500 \times 4 \\
 &= 2000 \\
 \\
 &= 7.680,9 + 2.000 \\
 &= 9.680,9 //
 \end{aligned}$$

### Perhitungan Obat

1. Bromhexin tab ( ktk 10 x 10 tab ) 8 mg

$$HNA + PPN = 3.852 / 100 \text{ tab}$$

$$HJA = (HNA + PPN) + \text{margin}$$

$$= 3.852 + 15\%$$

$$= 4.429 / 100 \text{ tab}$$

$$\text{Harga 1 tablet} = \frac{4.429}{100} = 44.29 / \text{tab}$$

$$\begin{aligned} \text{Pada resep diminta 10 tab} &= 44.29 \times 10 \\ &= 442.9 \end{aligned}$$

2. Ceterizim tab ( ktk 3 x 10 tab ) 10 mg

$$HNA + PPN = 9.900 / 30 \text{ tab}$$

$$HJA = (HNA + PPN) + \text{margin}$$

$$= 9.900 + 15\%$$

$$= 11.385 / 30 \text{ tab}$$

$$\text{Harga 1 tab} = \frac{11.385}{30} = 379,5 / \text{tab}$$

$$\begin{aligned} \text{Pada resep diminta 5 tab} &= 379,5 \times 5 \\ &= 1.897,5 \end{aligned}$$

3. Cefadroxil cap ( ktk 5 x 10 kapsul ) 500 mg

$$HNA + PPN = 35.000 / 50 \text{ kapsul}$$

$$HJA = (HNA + PPN) + \text{margin}$$

$$= 35.000 + 15\%$$

$$= 40.250 / 50 \text{ kapsul}$$

$$\text{Harga / kapsul} = \frac{40.250}{50} = 805 / \text{kapsul}$$

$$\begin{aligned} \text{Pada resep diminta 6 kapsul} &= 805 \times 6 \\ &= 4.830 \end{aligned}$$