

## **Prices of Anti-Rabies Drugs**

(as of January 23, 2009)

**Name of Drug**

**Price**

**PVRV (Verorab)**

2 vials + syringe

1 vial + syringe

½ vial + syringe

¼ vial + syringe

$$P\ 1920.00 + 10.00 = P\ 1,930.00$$

$$P\ 960.00 + 5.00 = P\ 965.00$$

$$P\ 480.00 + 11.00 = P\ 491.00$$

$$P\ 240.00 + 9.50 = P\ 249.50$$

### **PCEC (Rabipur)**

□

2 vials + syringe

1 vial + syringe

½ vial + syringe

¼ vial + syringe

$$P\ 2,256.00 + 10.00 = P\ 2,266.00$$

$$P\ 1,128.00 + 5.00 = P\ 1,133.00$$

$$P\ 564.00 + 8.00 = P\ 572.00$$

$$P\ 282.00 + 8.00 = P\ 290.00$$

### **ERIG P (Favirab)**

□

1 vial + syringe

2 vials + syringe

3 vials + syringe

4 vials + syringe

$$P\ 1,320.00 + 6.00 = P\ 1,326.00$$

$$P\ 2,400.00 + 7.00 = P\ 2,407.00$$

$$P\ 3,600.00 + 13.00 = P\ 3,613.00$$

$$P\ 4,800.00 + 14.00 = P\ 4,814.00$$

**ATS CP 1,500 I.U./1 ML. AMPULE**

□

1 ampule + syringe

2 ampules + syringe

3 ampules + syringe

4 ampules + syringe

P 15.45 + 5.00 = P 20.45

P 30.90 + 5.00 = P 35.90

P 46.35 + 6.00 = P 52.35

P 61.80 + 6.00 = P 67.80

**T.T. (Tetanus Toxoid)**

□

1 ampule + syringe

$P\ 23.00 + 5.00 = P\ 28.00$

Source: San Lazaro Hospital, Quiricada, Sta. Cruz, Manila

### Sample Computation for Post-Exposure Vaccination:

For two individuals weighing 87.8 kgs. (male) and 65.8 kgs. (female), using the 2-1-1 Standard Intra-muscular Schedule (Day 0-Day 7-Day 21), negative reaction to skin test,

Male patient needs:

1st Dose - Day 0

## Rabies Economics

Written by - Last Updated Wednesday, 18 March 2009 13:37

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2 vials of PVRV x P 960./vial = P 1,920.00

3 ½ vials of ERIG x P 1,320./vial = P 4,620.00

### 2<sup>nd</sup> Dose – Day 7

1 vial of PVRV x P 960./vial = P 960.00

### 3<sup>rd</sup> Dose – Day 21

1 vial of PVRV x P 960./vial = P 960.00

**Total Amount Needed for Vaccines (excluding syringes) = P 8,460.00\***

Female patient needs:

### 1<sup>st</sup> Dose – Day 0

2 vials of PVRV x P 960./vial = P 1,920.00

2 ½ vials of ERIG x P 1,320./vial = P 3,300.00

### 2<sup>nd</sup> Dose – Day 7

1 vial of PVRV x P 960./vial = P 960.00

### 3<sup>rd</sup> Dose – Day 21

1 vial of PVRV x P 960./vial = P 960.00

**Total Amount Needed for Vaccines (excluding syringes) = P 7,140.00\***

\*Based on prices at San Lazaro Hospital; Cost may vary depending upon geographical location and type of clinic/treatment center (e.g. private or public) and type of regimen (e.g. Intra-muscular/intra-dermal) used.

**IT IS IMPORTANT TO NOTE THAT THE COST OF ANTI-RABIES VACCINE FOR ANIMALS IS MINIMAL COMPARED TO THAT OF HUMANS. VARIOUS INSTITUTIONS AND**



**AGENCIES (e.g. Department of Agriculture, Barangay Councils, Homeowners' Associations, Rotary Club Chapters and other civic groups) OFFER FREE VACCINATION OF DOGS AGAINST RABIES AS PART OF THEIR CAMPAIGN FOR A RABIES-FREE PHILIPPINES.**