

## **ABSTRAK**

### **ANALISIS VEGETASI TUMBUHAN OBAT DI REPONG DAMAR PEKON PAHMUNGAN KECAMATAN PESISIR TENGAH LAMPUNG BARAT**

**Oleh**

**Nureiza Rizky Fitriani**

Repong Damar adalah sistem pengelolaan tanaman perkebunan yang dibudidayakan oleh masyarakat, serta ekosistemnya berbentuk suatu hutan. Repong Damar, memiliki keanekaragaman hayati yang tinggi, sehingga banyak memberikan manfaat, salah satunya adalah manfaat obat. Penelitian ini bertujuan untuk menganalisis tingkat kerapatan, dominasi, frekuensi dan pola persebaran secara horizontal tumbuhan obat yang ditemukan dan biasa dimanfaatkan masyarakat. Penelitian ini telah dilakukan pada bulan Juni- Juli 2011 di Repong Damar, Pekon Pahmungan, Lampung Barat. Metode pengumpulan data dilakukan dengan wawancara dan observasi lapangan menggunakan metode garis berpetak, sebanyak 45 plot contoh. Dari hasil pengamatan, didapatkan 60 jenis tumbuhan obat yang 50 diantaranya telah dimanfaatkan oleh masyarakat Pekon Pahmungan, Lampung Barat.

Kata Kunci : Repong Damar, Kerapatan, Dominasi, Frekuensi, Tumbuhan Obat

## **ABSTRACT**

### **VEGETATION ANALYSIS OF MEDICINAL PLANT IN REPONG DAMAR PEKON PAHMUNGAN CENTRAL COAST DISTRICT WEST LAMPUNG**

**By**

**Nureiza Rizky Fitriani**

Repong Damar is a plantation crop management system which cultivated by communities, and ecosystems that make up a forest. Repong Damar, had a high biodiversity that gave a lot of benefits, one of which is a medicinal plant. This study aims to analyze the level of density, dominance, frequency and pattern of horizontal distribution of medicinal plants that usually found and exploited by communities. This study was conducted in June-July 2011 in Repong Damar, Pekon Pahmungan, West Lampung. The data was collected by interviews and field observations that using compartment plot method, as many as 45 sample plots. In this study was found 60 species of medicinal plants that 50 species of them have been used by the community Pekon Pahmungan, West Lampung.

Key words: Repong Damar, density, dominance, frequency, medicinal plants