





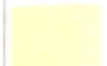





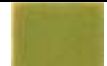


































Leuko- cytes	Specific gravity	pH	Glucose	Ascorbic acid	Ketones	Nitrate	Protein	Bilirubin	Urobil- inogen	Blood nonhemo	Bl he
 negative	 1.005 normal	 5	 negative	 negative	 negative	negative	 negative	 negative		 negative	 neg
 1+ ca 25	 1.015 normal	 6	 normal trace	 1+	 1+	 positive	 100	 1+	 1+ normal		
 2+ ca 75	 1.020 normal	 7	 50	 2+	 2+	any pink	 500	 2+	 8 2+		
 3+ ca 500	 1.030 dehydrated	 8	 150		 3+			 3+	 8 3+		
		 9							 12 4+		