patients could visit any time, it was found to be as at is factory way for both the patient and thed octor.

The prevalence rates of hypertension were found to be 12.47% and 11.20% in Gu-Lou Distict at the beginning and the end of 1982 respectively. Eighty eight cases of cerebral stroke occurred in the hypertensive patients, giving a rate of 8.78 per 1,000 population≥ 15 years of age in 1982. Among them thirteen were new cases giving an incidence rate of 1,3 per 1,000 population(≥15 years of age). One hundred and one patients became physically disable and were notable to care of themselves, giving a rate of 7.54 per 1,000 total population.

With the community control program, more then 1/3 of the patients have their symptoms improved, and 24.3% patients have their blood pressure reduced. However, no significant difference as usually expected was found between the patients who took the medicine regularly and those not regularly or none at all. 

医中世界248例病如此形料人的智慧。超过此规则为25年过

相用。证据银矿和年终总结四个步骤。靠着报股

## 歌声声频为随客中的例。谁见美 考文献

- 1.北京市东城区疾病监测协作组:中华流行病学杂志,5 (5):1984
- 2.中国医学科学院心血管病研究所:心血管病流行学及人群 防治工作规划(79~85),内部资料,1979
- 3. WHO: Arterical Hypertension, Technical Report Series, 628: 14, 1978
- 4.全国高血压普查协作组:全国高血压普查报告,内部资料, 1982
- 5. Iqbal Krishan: Mayo Clinic Proceedings, 54(5): 299, 1979
- 6. Leonard A: Mayo Clinic Proceedings, 54(5): 307, 1979
- 7. 黄文栋等:中华心血管病杂志,7(2):89,1979
- 8.吴英恺等:中国医学科学院学报,4(2):103,1982

工的提升了研究性質與實施的工作。

代在1965年的是中国内的附侧原始的建立。主要在主义

中进行证。\$4。71本权告标题地

到正常。今建设对胡类绿人

- 9. Stokes G: Med J Aust, 1:527, 1981
- 10. Pratic JS: Lancet, 2 (8265): 191, 1982
- 11. Reader R: Lancet, 1: 1261, 1980

## 乙型肝炎传播因素的调查分析 步戰的管理办法,即滅太的從哪

江苏省淮安县卫生防疫站 蒋业勤

我们于1979年4月,对农村三个公社中的三个大 队,抽查社员及干部职工和驻军后勤人员等共4151 人,查出HBsAg阳性268人,阳性率6.6%。男女性别 差异不显著(P>0.05)。年龄组差异显著(P<0.01), 以10~15及40~50岁组阳检率最高,5岁以下及60岁 以上者最低。职业则以医院工作人员和输血人员阳检 率最高,教师及工人最低,职业差异很显著 (P< 0.001).

清理人人以发出的82年担股15岁以上人群高

有输血史和有注射接种史者阳性率最高。HBsAg

idals quant beabaud own bus bearandisenO. 3867

bypertensive patients were found by house-houses

阳性与饮用水源及饮水习惯的关系不大。有无接触史 者差异十分显著(P<0.01)。父阳母阴和母阳父阴的 家庭其子女的阳性率后者明显大于前者。父母皆阴 性而兄弟姐妹间阳性者占45.3%。夫妻之间夫阳妻阴 和妻阳夫阴者各占57.0%和43.0%;调查未发现夫妻 双阳者。

调查结果表明: 注射途径和密切接触以及母婴垂 直传播是乙肝传播的重要因素。

69.53万。则相照到达23.66项。程处照是在区域

5.68%. Tebal ICrishants Heller E Hill Hill

## arveys conducted in that district in 1881,1982. 婴幼儿腹泻病原菌的调查报告

江苏省吴县卫生防疫站

杜泽民 匡天兴 (noisastreqva slid

the state propedure the district doctor, and 我们于1982年7、8月份,对我县水网地区车坊公 社卫生院儿科101例婴幼儿急性腹泻患者便标本进行 了病原菌检查,用烛缸用加变形杆菌生长物42~43°C 并采用苏州医学院的改良Campy-BAP琼脂平皿, 共检出空肠弯曲菌32株(31.7%); 15(14.9%) 株致

- mos Insuns Twich C 5. Misty smoll huldshies, b

病性大肠杆菌中, O128: B128株、O128: B165株 O127:B8与O112a-112c:B11各1株;志贺氏菌属共 检出4株(4.0%), 宋内氏2株、福氏la1株、福氏4al 株。绿脓杆菌3株(3.0%)。未检出沙门氏菌属与致 病性球菌。