

# 如何预防肺炎球菌疾病?<sup>8</sup>



接种疫苗



保持良好卫生习惯



戒烟



避免滥用酒精饮料

## 建议接种的疫苗

卫生部推出全国成人免疫计划 (NAIS)，建议年满 65 岁的成年人接受两种肺炎链球菌疫苗。<sup>9</sup>



PCV13



PPSV23

PCV13 = 13 价肺炎球菌结合疫苗，  
PPSV23 = 23 价肺炎球菌多糖体疫苗

## 如果我已接种冠病疫苗，是否仍应接种肺炎球菌疫苗？<sup>12</sup>

- 冠病疫苗无法保护您免受肺炎链球菌疾病的侵害。<sup>12</sup>
- 冠病（COVID-19）是由病毒引发，而肺炎链球菌疾病则是由细菌引发。<sup>13,14</sup>
- 有些患者可能同时患上这两种疾病。<sup>15,16</sup>

COVID-19 = 2019 冠状病毒疾病

## 可能的副作用<sup>11</sup>

- 注射部位红肿疼痛
- 轻微发烧（很少发烧超过 38°C）
- 觉得疲累、头疼

如身体不适或不清楚该怎么做，请及时就医。



## 罕见的严重过敏反应。<sup>11</sup>

如果出现以下任何症状，请立即通知您的医生：<sup>11</sup>

- 脸部、眼部、嘴唇、舌头肿胀
- 呼吸困难
- 全身长皮疹和发痒



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欲知更多详情，请扫描 QR 码浏览  
[www.knowpneumonia.sg](http://www.knowpneumonia.sg)



支持以下活动

## PREVENT WHAT'S PREVENTABLE WITH VACCINATION

由保健促进局主办



肺炎链球菌  
疫苗是 NAIS 计划  
下推荐的疫苗之一。  
国人可使用保健  
储蓄支付疫苗  
注射费。<sup>1</sup>

LIVE UP  
IT UP FROM 65

从 65 岁起享受生活

## 别因肺炎停下脚步

如果您年满 65 岁，您患上  
肺炎链球菌疾病的风  
险会增加。<sup>2</sup>  
这种疾病可能危及生命，但可以预防。<sup>2,6</sup>



在社保援助计划下的家庭医生诊所和 (CHAS GP)  
综合诊疗所接种肺炎球菌疫苗，可享有津贴。<sup>10,19</sup>  
请向您的医生咨询，了解您是否符合注射条件。

手册中的信息是了解肺炎球菌病的基本信息，  
但本文不能取代医生的专业建议。本手册所含图片仅供参考。



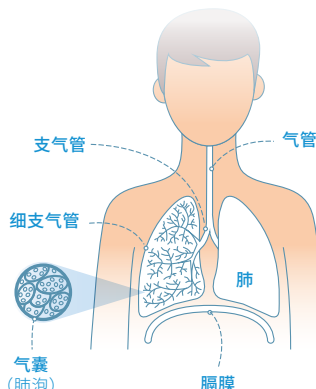
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NAIS = 全国成人免疫计划，CHAS = 社保援助计划，GP = 家庭医生

## 什么是肺炎?



摘取自英国肺脏基金会  
(于 2022 年 2 月 8 日获取引用资料)



肺炎是一种影响肺部小气囊（称为肺泡）的肺部感染。患肺炎时，这些小气囊就会发炎并充满液体，导致呼吸困难。<sup>2</sup>

许多不同的细菌、病毒、甚至真菌都能引起肺炎。肺炎链球菌疾病是重症肺炎最常见的病因。<sup>3</sup>



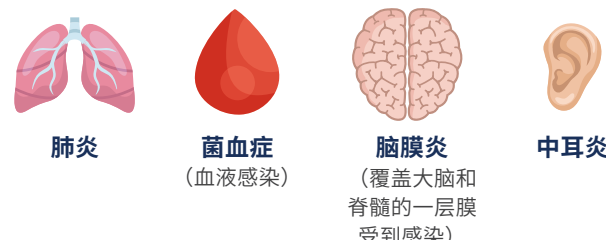
在新加坡，肺炎是第二大死亡原因  
也是入院治疗的第三大病因。<sup>4,5</sup>

## 什么是肺炎链球菌疾病?<sup>6</sup>

肺炎链球菌疾病（PD）是由名为肺炎链球菌（*Streptococcus pneumoniae*, 又称肺炎球菌）的细菌引起的。

肺炎球菌可侵袭身体的不同部位，并导致以下人体器官和组织受到严重感染：

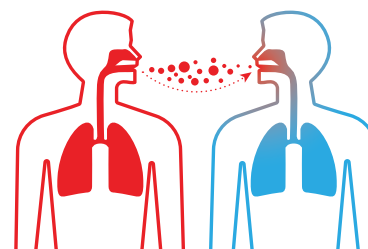
- 肺部（肺炎）
- 血液（菌血症）
- 覆盖大脑和脊髓的一层膜（脑膜炎）
- 中耳（急性中耳炎）



## 肺炎球菌如何传播？

肺炎球菌是通过咳嗽或打喷嚏的唾液以及人与人之间的直接接触，在人与人之间传播。<sup>6</sup>

带菌者可能在他们的鼻子和喉咙里携带肺炎球菌但并未感到不适，而把细菌传播给他人。<sup>6</sup>



## 肺炎链球菌 疾病的症状<sup>6</sup>

受感染后一到三天可能出现以下症状和体征，并会因感染部位不同而异。



## 谁是高危险群?<sup>2,7,17,18</sup>

