



The 9th Global Conference of the Alliance for Healthy Cities "SMARTER HEALTHY CITIES BEYOND COVID-19"

3-5 November 2021

Age-Friendly Pharmacy

Tainan Healthy City Association
HUNG,YU-JU
2021/11/04









"SMARTER HEALTHY CITIES BEYOND COVID-19"

OUTLINE

- Background
- Program Content
- Results and discussion
- Conclusion





"SMARTER HEALTHY CITIES BEYOND COVID-19"

The role of the community pharmacy - Daily life rapidly changed by COVID-19





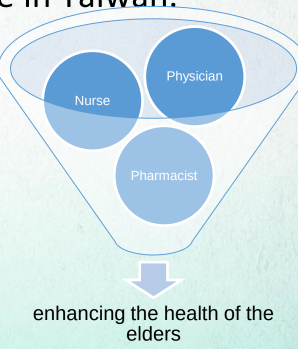
SMARTER HEALTHY CITIES BEYOND COVID-19"

Background₁

Aging

Increasing prevalence of chronic disease in Taiwan.

- Health care model adjustment
 - Patient→Hospital or Clinic
 - Suboptimal health & health status → Health center
 - Others?
 - Community pharmacy
 - 592 community pharmacies
 - 3,300 pharmacists



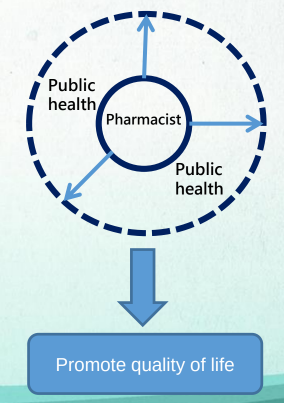




SMARTER HEALTHY CITIES BEYOND COVID-19"

Background₂

- Role and function
 - health knowledge instructor
 - message disseminator
 - service provider
 - spokesperson of community issues
- A alley service station in the community.







"SMARTER HEALTHY CITIES BEYOND COVID-19"

Program Content

Feasibility Analysis

- Public health pharmacist
- Condom
- Association support

Recruit

- Health center
- Medical professional
- pharmacy

Deepening service

- Selection for excellent pharmacies
- Service quality improvement plan

Award

- Awards
- Rewards in public
- Policy action

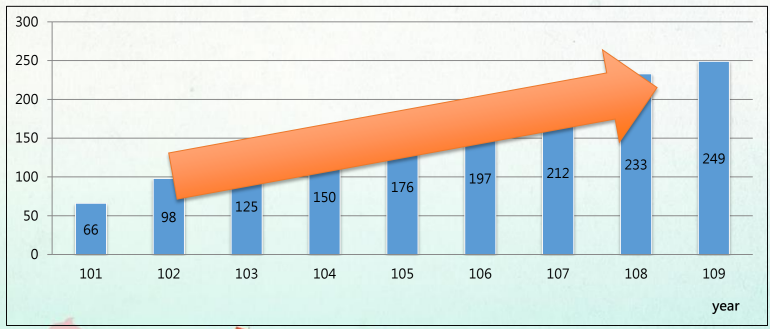






Results and discussion

Number of Age-Friendly Pharmacies in Tainan City









Results and discussion.

- 260 age-friendly pharmacies serve over 200,000 elders each year.
- Recruit dementia-friendly pharmacies through this multiple health care model.
 - 84 pharmacies
 - 480 dementia-friendly preachers





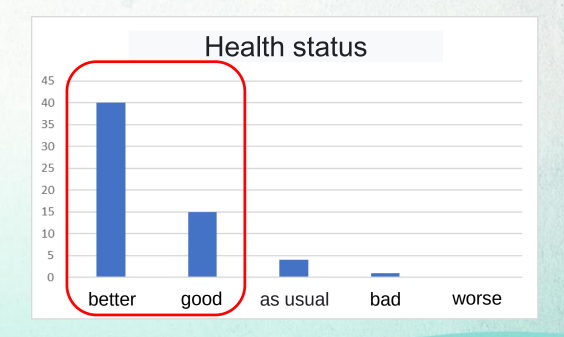




Results and discussion3

Service Quality Improvement Plan of age-friendly pharmacies







"SMARTER HEALTHY CITIES BEYOND COVID-19"

Conclusion

- Health education
- Epidemic prevention
- Health promoter
- Dementia-friendly
- Good neighbor



The community pharmacy accompanying you with healthy aging



