Program Overview

- Hep. B Awareness and Education
- Hep. B Screening
- Hep. B Immunization
- Hep. B Follow-up Care & Medication
- Patient Referral and Linkages
Hepatitis B Screening to identify if the client

- Has Immunity?
- Is a HBV Carrier?
- Is Susceptible?
Hepatitis B Immunization
Hepatitis B Follow Up Care

- Individual medical counseling
- Further tests for liver function, DNA, AFP, and others
- Medication (Patient Assistant Program)
- Linkages to care
Lessons Learned #1

Recruitment strategies through social network and social media

Follow us on Facebook @ midwestasianhealthassociation
Follow us on Twitter @ MAHAhongliu
Follow us on WeChat @ mahachicago
Visit our website http://maha-us.org/
重要活动预告：亚裔传统文化月活动暨乙肝疾病防治宣传日

2017-04-15 2017-04-14 美亚 芝加哥美亚健康

时间：5月6日，周六，上午10点到下午2点
地点：华埠广场（2133 S China PL, Chicago, IL 60616）

活动内容：
免费健康服务：儿童疫苗、听力检查、乙肝教育、血压、血糖、胆固醇检测、骨质疏松检测、健康保险咨询和药物滥用及毒品教育预防。

儿童疫苗免疫接种的项目：水痘、白喉、甲型肝炎、乙型肝炎、流感、麻疹、腮腺炎、百日咳、小儿麻痹症、风疹、破伤风、脑膜炎球菌、婴儿脑脊膜炎菌和宫颈癌。所有这些项目都是对居民免费的。

传统文化活动：舞狮舞龙表演、亚洲风情表演、中国书法表演、武术表演、儿童歌舞、旗袍表演等。

联合主办单位：美亚健康协会（MAHA）、大芝加哥地区华侨华人联合会（CAAGC）
协：州议员马静仪博士、纽约人寿保险、UIC医院

健康服务提供单位：芝加哥公共健康部、UIC医院、中西部大学、芝加哥州立大学、西北大学

联系人：张女士（312）225-8659 或（312）225-8708（健康项目）；刘烨（773）225-6513；何大权（312）560-5706（文艺表演）
How Did You Hear About MAHA?

- Social Net/WeChat: 64%
- Local Newspaper: 9%
- Poster/Flyer: 9%
- Others: 18%
Lessons Learned #2

Reduce barriers to access

- Convenient location
- Language assistance
- Convenient schedules for Screening
- Immunization
- Follow up care
Lessons Learned #3

Multi-Service Integration

- Hep. B services with other social services (assist with insurance enrollment & post enrollment services, provider search and medication, etc.)
- Hep. B screening combines with other primary care screening
- Follow up care
Lessons Learned #4

Coalition Working Together
Hepatitis B Screening Results 2015-2016

- Hep B Carrier: 13%
- Hep B susceptible: 26%
- Hep B immunity: 51%

Legend:
- Hep B Carrier
- Hep B susceptible
- Hep B immunity
Hepatitis B Carrier Profile and Survey Results
Self Report as a Hep. B Carrier

54% Yes
46% No
Hepatitis B Carrier
Ever Been Tested for Hep. B

49.65%
50.35%

Yes
No
Hepatitis B Carrier – By Age Group

- 18-25: 2.02%
- 26-35: 19.51%
- 36-45: 23.55%
- 46-55: 23.99%
- 56-65: 23.55%
- 66+: 7.38%
Hepatitis B Carrier – By Gender

- Male: 55%
- Female: 45%
Hepatitis B Carrier - Family History

- Yes: 69%
- No: 30%
Hepatitis B Carrier – Years in the US

- <5 years: 15.04%
- 6 to 10 years: 21.99%
- 11 to 15 years: 25.74%
- 16 to 20 years: 15.04%
- 21 to 25 years: 9.16%
- 26 to 30 years: 5.41%
- 31 to 35 years: 5.41%
- Over 35 years: 2.21%
Hepatitis B Carrier – Insurance Status

- Yes: 29.40%
- No: 70.60%
Hepatitis B Carrier – Education Level

- Less than High School: 52.31%
- High School: 37.86%
- College: 9.54%
- More than College: 0.29%

Legend:
- Red: Less than High School
- Blue: High School
- Yellow: College
- Blue: More than College
Thank You!!!