

VACCINE-PREVENTABLE DISEASES AMONG INTERNATIONAL STUDENTS

References

American College Health Association (ACHA). (2018). *Immunization recommendations for college students*.

https://www.acha.org/documents/resources/guidelines/ACHA_Immunization_Recommendations_Oct2018.pdf (accessed July 4, 2020).

e-Gov website. (a). Gakkou hoken anzenhou (School health and safety act).

<https://elaws.e-gov.go.jp/document?lawid=333AC0000000056> (accessed November 14, 2020). (in Japanese)

e-Gov website. (b). Gakkou hoken anzenhou sikoukisoku (The regulation for enforcement of the school health and safety).

https://elaws.e-gov.go.jp/document?lawid=333M50000080018#Mp-Ch_3 (accessed November 14, 2020). (in Japanese)

European Centre for Disease Prevention and Control, (ECDC). (2018). *Public health guidance on screening and vaccination for infectious diseases in newly arrived migrants within the EU/EEA*.

<https://www.ecdc.europa.eu/sites/default/files/documents/Public%20health%20guidance%20on%20screening%20and%20vaccination%20of%20migrants%20in%20the%20EU%20EEA.pdf> (accessed November 22, 2020).

Japan Student Services Organization, (JASSO). (2020). *Result of an annual survey of international students in Japan 2019*.

https://studyinjapan.go.jp/en/_mt/2020/08/date2019z_e.pdf (accessed July 4, 2020).

VACCINE-PREVENTABLE DISEASES AMONG INTERNATIONAL STUDENTS

Japanese Law Translation Database System (Ministry of Justice). (1998). *Act on the prevention of infectious diseases and medical care for patients with infectious diseases.*

<http://www.japaneselawtranslation.go.jp/law/detail/?id=2830&vm=04&re=01> (accessed November 18, 2020).

Kim, T. H., Johnstone, J., & Loeb, M. (2011). Vaccine herd effect. *Scandinavian Journal of Infectious Diseases*, 43(9), 683 - 689. <https://doi.org/10.3109/00365548.2011.582247>

Kurugöl, Z., & Gökçe, Ş. (2018). Outbreak of varicella in preschool children despite one-dose vaccination. *The Turkish Journal of Pediatrics*, 60(1), 56 - 62.

<https://doi.org/10.24953/turkjped.2018.01.008>

Lopez, A. S., Guris, D., Zimmerman, L., Gladden, L., Moore, T., Haselow, D. T., Loparev, V. N., Schmid, D. S., Jumaan, A. O., & Snow, S. L. (2006). One dose of varicella vaccine does not prevent school outbreaks: is it time for a second dose?. *Pediatrics*, 117(6), e1070 - e1077. <https://doi.org/10.1542/peds.2005-2085>

Ministry of Education, Culture, Sports, Science and Technology (Japan) (MEXT). (2008).

Outline of the student exchange system: Study in Japan and abroad.

https://www.mext.go.jp/a_menu/koutou/ryugaku/081210/001.pdf (accessed November 8, 2020).

Ministry of Health, Labour and Welfare (Japan) (MHLW). *Teikiseshu de yoboudekiru byouki ni tsuite (Diseases that can be prevented by routine vaccination).*

https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekkaku-kansenshou/yobou-sesshu/index.html (accessed December 13, 2020). (in Japanese)

VACCINE-PREVENTABLE DISEASES AMONG INTERNATIONAL STUDENTS

- Ministry of Health, Labour and Welfare (Japan) (MHLW). (1998). *Kekkau no teiki kenkoushingan ni kakaru kitei (Regulations on periodical medical examinations for tuberculosis)*. <https://www.mhlw.go.jp/file/05-Shingikai-10601000-Daijinkanboukouseikagakuka-Kouseikagakuka/0000129193.pdf> (accessed November 18, 2020). (in Japanese)
- Ministry of Health, Labour and Welfare (Japan) (MHLW). (2020a). *2019 nen Kekkaku tourokusha zyouhou cyousa nenpousyukei kekka ni tsuite (Annual report on Tuberculosis registration in 2019)*. <https://www.mhlw.go.jp/content/10900000/000661460.pdf> (accessed November 14, 2020). (in Japanese)
- Ministry of Health, Labour and Welfare (Japan) (MHLW). (2020b). *Guideline for Japan's pre-entry tuberculosis screening*. https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/kenkou/kekaku-kansenshou03/index_00006.html (accessed July 4, 2020).
- Ministry of Justice. (2020a). *Kokuseki chiikibetsu zairyugaikokuzin no suii (Number of foreign residents by nationality and region)*. <http://www.moj.go.jp/isa/content/930005065.pdf> (accessed July 4, 2020). (in Japanese)
- Ministry of Justice. (2020b). *Nihongo kyoikukikan no kokujikizyun (Public notice standards for Japanese language institutions)*. <http://www.moj.go.jp/isa/content/930005392.pdf> (accessed November 17, 2020). (in Japanese)

VACCINE-PREVENTABLE DISEASES AMONG INTERNATIONAL STUDENTS

National Institute of Infectious Diseases, (NIID). (2020). *Nihon no teiki/nini yobousesshu schedule (Schedules of routine and voluntary vaccination in Japan)*.

https://www.niid.go.jp/niid/images/vaccine/schedule/2020/JP20201001_01.pdf (accessed December 13, 2020). (in Japanese)

Qin, W., Wang, Y., Yang, T., Xu, X. K., Meng, X. M., Zhao, C. J., Li, S. Y., Xie, S. Y., Li, K. C., & Su, H. (2019). Outbreak of mumps in a student population with high vaccination coverage in China: time for two-dose vaccination. *Human vaccines & immunotherapeutics*, *15*(9), 2106 - 2111.

<https://doi.org/10.1080/21645515.2019.1581526>

Shibata, S., Sano, K., Kondo, R., Uchida, T., Tsuji, S., Asai, K., Uchiyama, K., Hata, N., Kamiya, M. (2020). Nagoya ni okeru nihongo kyōikukikan deno fuushin no hasseizyoukyō to taiō (Outbreaks of rubella and their response in Japanese language institution in Nagoya). (No. 41). *Infectious Agents Surveillance Report*.

<https://www.niid.go.jp/niid/ja/typhi-m/iasr-reference/2528-related-articles/related-articles-487/9869-487r03.html> (accessed November 17, 2020). (in Japanese)

Takaya, S., Kutsuna, S., Katanami, Y., Yamamoto, K., Takeshita, N., Hayakawa, K., Kato, Y., Kanagawa, S., & Ohmagari, N. (2020). Varicella in Adult Foreigners at a Referral Hospital, Central Tokyo, Japan, 2012-2016. *Emerging infectious diseases*, *26*(1), 114 - 117. <https://doi.org/10.3201/eid2601.170565>

VACCINE-PREVENTABLE DISEASES AMONG INTERNATIONAL STUDENTS

World Health Organization. (2020). *WHO vaccine-preventable diseases: Monitoring system.*

2020 global summary. https://apps.who.int/immunization_monitoring/globalsummary

(accessed January 5, 2021).