## Underlying data – Studies used to develop logic model Studies contributing concepts

A Smith, S Coles and S Johnson; L Saldana; C Ihekweazu; É O'Moore; (2009). An outbreak of influenza A(H1N1)v in a boarding school in South East England, May-June 2009. *Eurosurveillance*, 14, pp.19263-.

A Awofisayo, S Ibbotson and G E Smith; K Janmohamed; H Mohamed; B Olowokure; (2013). Challenges and lessons learned from implementing a risk-based approach to school advice and closure during the containment phase of the 2009 influenza pandemic in the West Midlands, England. *Public Health*, 127, pp.637-643.

Alice Corbella, Xu-Sheng Zhang and Paul J Birrell; Nicky Boddington; Anne M Presanis; Richard G Pebody; Daniela De Angelis; Daniela De Angelis;. (2017). Exploiting routinely collected severe case data to monitor and predict influenza outbreaks. *Arxiv Applications*, , pp..

Anna K Lugnér and Maarten J Postma;. (2009). Mitigation of pandemic influenza: review of cost-effectiveness studies. *Expert Review Of Pharmacoeconomics & Outcomes Research*, 9, pp.547-558.

Annette J Braunack-Mayer, Rebecca Tooher and Joanne Collins; Joanne Collins; Jackie M Street; Helen S Marshall; Helen S Marshall; (2013). Understanding the school community's response to school closures during the H1N1 2009 influenza pandemic. *Bmc Public Health*, 13, pp.344-344.

Anthony Heymann, Gabriel Chodick and Brian Reichman; Ehud Kokia; Joseph Laufer; (2004). Influence of school closure on the incidence of viral respiratory diseases among children and on health care utilization.. *Pediatric Infectious Disease Journal*, 23, pp.675-677.

April J Johnson, Zack S Moore; Paul J Edelson; Lynda Kinnane and Megan Davies; David K Shay; Amanda Balish; Meg McCarron; Lenee Blanton; Lyn Finelli; Francisco Averhoff; Joseph Bresee; Jeffrey Engel; Anthony Fiore; (2008). Household Responses to School Closure Resulting from Outbreak of Influenza B, North Carolina. *Emerging Infectious Diseases*, 14, pp.1024-1030.

Asami Sasaki, Anne Gatewood Hoen and Al Ozonoff; Hiroshi Suzuki; Naohito Tanabe; Nao Seki; Reiko Saito; John S Brownstein; (2009). Evidence-based tool for triggering school closures during influenza outbreaks, Japan.. *Emerging Infectious Diseases*, 15, pp.1841-1843.

Baum Nancy M. (2010). Resource allocation in public health practice. *Dissertation Abstracts International: Section B: The Sciences and Engineering*, 71(5-B), pp.2996.

Bayham Jude and Fenichel Eli P. (2020). The Impact of School Closure for COVID-19 on the US Healthcare Workforce and the Net Mortality Effects. *medRxiv*, , pp.2020.03.09.20033415.

Beate Sander, Azhar Nizam and Louis P Garrison; Maarten J Postma; M Elizabeth Halloran; Ira M Longini; (2009). Economic evaluation of influenza pandemic mitigation strategies in the United States using a stochastic microsimulation transmission model.. *Value In Health*, 12, pp.226-233.

Benjamin E Berkman. (2008). Mitigating pandemic influenza: the ethics of implementing a school closure policy. *Journal Of Public Health Management And Practice*, 14, pp.372-378.

Benjamin J Ridenhour, Alexis Braun and Thomas Teyrasse; David Goldsman; (2011). Controlling the Spread of Disease in Schools. *Plos One*, 6, pp..

Blendon Robert J and Koonin Lisa M; Benson John M; Cetron Martin S; Pollard William E; Mitchell Elizabeth W; Weldon Kathleen J; Herrmann Melissa J;. (2008). Public response to community mitigation measures for pandemic influenza. *Emerging infectious diseases*, 14(5), pp.778.

C G Timperio, K Humbaugh and M Riggs; D Thoroughman; L Barrios; D Copeland; A Waller; M Denniston; (2009). Impact of seasonal influenza-related school closures on families - Southeastern Kentucky, February 2008.. *Morbidity And Mortality Weekly Report*, 58, pp.1405-1409.

Carrie A Dooyema, Daphne Copeland and Julie R Sinclair; Jianrong Shi; Melinda Wilkins; Eden Wells; Jim Collins;. (2014). Factors Influencing School Closure and Dismissal Decisions: Influenza A (H1N1), Michigan 2009. *Journal Of School Health*, 84, pp.56-62.

Chaninan Sonthichai, S Iamsirithaworn and Dat Cummings; P Shokekird; A Niramitsantipong; S Khumket; M Chittaganpitch; J Lessler; (2011). Effectiveness of Non-pharmaceutical Interventions in Controlling an Influenza A Outbreak in a School, Thailand, November 2007..., 4, pp.6-11.

Charin Modchang, Sopon Iamsirithaworn and Prasert Auewarakul; Wannapong Triampo;. (2012). A modeling study of school closure to reduce influenza transmission: A case study of an influenza A (H1N1) outbreak in a private Thai school. *Mathematical And Computer Modelling*, 55, pp.1021-1033.

Charlotte Jackson, Punam Mangtani and Emilia Vynnycky; Katherine Fielding; Aileen Kitching; Huda Mohamed; Anita Roche; Helen Maguire; (2011). School Closures and Student Contact Patterns. *Emerging Infectious Diseases*, 17, pp.245-247.

Charlotte Jackson, Charlotte Jackson and Punam Mangtani; Jeremy Hawker; Babatunde Olowokure; Emilia Vynnycky; Emilia Vynnycky; (2014). The Effects of School Closures on Influenza Outbreaks and Pandemics: Systematic Review of Simulation Studies. *Plos One*, 9, pp.

. (2006). *Child Care and Preschool Pandemic Influenza Planning Checklist*. : Centers for Disease Control and Prevention, 1600 Clifton Road, Atlanta, GA 30333.

Chin Elizabeth T, Huynh Benjamin Q; Lo Nathan C; Hastie Trevor and Basu Sanjay ;. (2020). Healthcare worker absenteeism, child care costs, and COVID-19 school closures: a simulation analysis. *medRxiv*, , pp.2020.03.19.20039404.

Clayton Cathryn. (2013). Communication guidelines for epidemic virus and flu outbreaks in schools following the 2009 H1N1 pandemic. The University of Utah.

Constanze Ciavarella, Laura Fumanelli and Stefano Merler; Ciro Cattuto; Marco Ajelli; (2016). School closure policies at municipality level for mitigating influenza spread: a model-based evaluation. *Bmc Infectious Diseases*, 16, pp.576-576.

Cowling Bj, Lau Eh and Lam Cl; Cheng Ck; Kovar J; Chan Kh; Peiris Js; Leung Gm; (2008). Effects of school closures, 2008 winter influenza season, Hong Kong.. *Emerging Infectious Diseases*, 14, pp.1660-1662.

Cowling Benjamin J, Ali Sheikh Taslim; Ng Tiffany W. Y; Tsang Tim K; Li Julian C. M; Fong Min Whui; Liao Qiuyan and Kwan Mike YW; Lee So Lun; Chiu Susan S; Wu Joseph T; Wu Peng; Leung Gabriel M;. (2020). Impact assessment of non-pharmaceutical interventions against COVID-19 and influenza in Hong Kong: an observational study. *medRxiv*, , pp.2020.03.12.20034660.

Craig B Dalton and David N Durrheim; Michael A Conroy;. (2008). Likely impact of school and childcare closures on public health workforce during an influenza pandemic: a survey. *Communicable Diseases Intelligence Quarterly Report*, 32, pp.261-262.

Elizabeth S Russell, Yenlik Zheteyeva and Hongjiang Gao; Jianrong Shi; Jeanette J Rainey; Douglas Thoroughman; Amra Uzicanin;. (2016). Reactive School Closure During Increased Influenza-Like Illness (ILI) Activity in Western Kentucky, 2013: A Field Evaluation of Effect on ILI Incidence and Economic and Social Consequences for Families. *Open Forum Infectious Diseases*, 3, pp..

Emmy M Y. Wong and May M H. Cheng; S K Lo;. (2010). Teachers' Risk Perception and Needs in Addressing Infectious Disease Outbreak.. *Journal Of School Nursing*, 26, pp.398-406.

Eric T Lofgren, Jeremiah Rogers and Margaret Senese; Margaret Senese; Nina H Fefferman;. (2008). Pandemic Preparedness Strategies for School Systems: Is Closure Really the Only Way?. *Annales Zoologici Fennici*, 45, pp.449-458.

Fleetwood Loustalot, Benjamin J Silk and Amber Gaither; Trudi Shim; Mark Lamias; Fatimah Dawood; Oliver W Morgan; Daniel Fishbein; Sandra Guerra; Jennifer R Verani; Susan A Carlson; Vincent P Fonseca; Sonja J Olsen;. (2011). Household Transmission of 2009 Pandemic Influenza A (H1N1) and Nonpharmaceutical Interventions among Households of High School Students in San Antonio, Texas. *Clinical Infectious Diseases*, 52, pp..

George J Milne and Joel K Kelso; Heath A Kelly; Heath A Kelly; Simon T Huband; Jodie McVernon. (2008). A small community model for the transmission of infectious diseases:

comparison of school closure as an intervention in individual-based models of an influenza pandemic.. *Plos One*, 3, pp..

H Yasuda, K Suzuki and K Suzuki ;. (2009). Measures against transmission of pandemic H1N1 influenza in Japan in 2009: simulation model. *Eurosurveillance*, 14, pp.19385-.

Harunor Rashid, Iman Ridda and Iman Ridda; Catherine King; Matthew Begun; Hatice Tekin; James G Wood; Robert Booy; Robert Booy;. (2015). Evidence compendium and advice on social distancing and other related measures for response to an influenza pandemic. *Paediatric Respiratory Reviews*, 16, pp.119-126.

Harvey Kayman, Sarah Salter and Maanvi Mittal; Winifred Scott; Nicholas Santos; Diana Tran; Ryan Ma;. (2015). School Closure Decisions Made by Local Health Department Officials During the 2009 H1N1 Influenza Outbreak.. *Disaster Medicine And Public Health Preparedness*, 9, pp.464-471.

Howard Markel, Alexandra M Stern and Martin S Cetron; (2008). Theodore E. Woodward award: non-pharmaceutical interventions employed by major American cities during the 1918-19 influenza pandemic.. *Transactions Of The American Clinical And Climatological Association*, 119, pp.129-.

Howard Lempel, Joshua M Epstein and Ross A Hammond; (2009). Economic cost and health care workforce effects of school closures in the U.S.. *Plos Currents*, 1, pp..

In Sook Lee and Jae Hee Yoon; Eun Joo Hong; Chae Yoon Kim;. (2015). Schools' Response to MERS(MERS-CoV) Outbreak: Schools' Discretionary Response in Absence of Control Tower. *The Journal Of The Korean Society Of School Health*, 28, pp.188-199.

J Alexander Navarro and Katrin S Kohl; Martin S Cetron; Howard Markel. (2016). A Tale of Many Cities: A Contemporary Historical Study of the Implementation of School Closures during the 2009 pA(H1N1) Influenza Pandemic. *Journal Of Health Politics Policy And Law*, 41, pp.393-421.

Jodie McVernon, Kate Mason and Sylvia Petrony; Paula Nathan; Anthony D LaMontagne; Rebecca Bentley; James Fielding; David M Studdert; Anne M Kavanagh;. (2011). Recommendations for and compliance with social restrictions during implementation of school closures in the early phase of the influenza A (H1N1) 2009 outbreak in Melbourne, Australia. *Bmc Infectious Diseases*, 11, pp.257-257.

Joel C Miller, Leon Danon and Justin John O'Hagan; Edward Goldstein; Martin Lajous; Marc Lipsitch; (2010). Student Behavior during a School Closure Caused by Pandemic Influenza A/H1N1. *Plos One*, 5, pp..

Jr James G. Hodge. (2009). The Legal Landscape for School Closures in Response to Pandemic Flu or Other Public Health Threats. *Biosecurity And Bioterrorism Biodefense Strategy Practice And Science*, 7, pp.45-50.

Junhai Cao, Feng Yang and Zongyu Geng; Xiaofei Shi; (2014). Evaluating the impacts of vaccination, antiviral treatment and school closure on H1N1 influenza epidemic., pp.1457-1468.

Kenji Mizumoto, Kenji Mizumoto and Taro Yamamoto; Hiroshi Nishiura; Hiroshi Nishiura; (2013). Contact behaviour of children and parental employment behaviour during school closures against the pandemic influenza A (H1N1-2009) in Japan. *Journal Of International Medical Research*, 41, pp.716-724.

Kiatikun Louis Luangkesorn, Farhad Ghiasabadi and Jagpreet Chhatwal; (2013). A Sequential Experimental Design Method to Evaluate a Combination of School Closure and Vaccination Policies to Control an H1N1-Like Pandemic. *Journal Of Public Health Management And Practice*, 19, pp..

Li Zongbo. (2019). Cost-effectiveness Analysis of School Closure as a Mitigation Strategy During Pandemic Influenza. Yale University.

Marcus R Keogh-Brown, Simon Wren-Lewis and W John Edmunds; Philippe Beutels; Richard D Smith;. (2010). The possible macroeconomic impact on the UK of an influenza pandemic. *Health Economics*, 19, pp.1345-1360.

Maria Litvinova, Quan-Hui Liu and Quan-Hui Liu; Evgeny S Kulikov; Marco Ajelli; Marco Ajelli; (2019). Reactive school closure weakens the network of social interactions and reduces the spread of influenza. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 116, pp.13174-13181.

Milne George J and Xie Simon. (2020). The Effectiveness of Social Distancing in Mitigating COVID-19 Spread: a modelling analysis. *medRxiv*, , pp.2020.03.20.20040055.

Mitsuo Uchida, Minoru Kaneko and Shigeyuki Kawa; (2014). Role of household factors in parental attitudes to pandemic influenza-related school closure in Japan: a cross-sectional study. *Bmc Public Health*, 14, pp.1089-1089.

Morgan Jesse Rutkowski. (2010). The Social and Economic Effects of School Closure During an H1N1 Influenza A Epidemic in the United States., , pp..

Nilimesh Halder, Joel K Kelso and George J Milne;. (2011). Cost-Effective Strategies for Mitigating a Future Influenza Pandemic with H1N1 2009 Characteristics. *Plos One*, 6, pp..

Nirmala Rao. (2006). Sars, preschool routines and children's behaviour: Observations from preschools in Hong Kong. *International Journal Of Early Childhood*, 38, pp.11-22.

Ozgur M Araz and John W Fowler; Tim W Lant; Megan Jehn. (2009). A pandemic influenza simulation model for preparedness planning., , pp.1986-1995.

Araz OM, Damien P and Paltiel DA; Burke S; van de Geijn B; Galvani A; Meyers LA; (2012). Simulating school closure policies for cost effective pandemic decision making. *Bmc Public Health*, 12, pp.449-449.

Ozgur M Araz, Tim Lant and John W Fowler; Megan Jehn; (2013). Simulation modeling for pandemic decision making: A case study with bi-criteria analysis on school closures., 55, pp.564-575.

Paul V Effler, Dale Carcione and Carolien Giele; Gary K Dowse; Leigh Goggin; Donna B Mak;. (2010). Household Responses to Pandemic (H1N1) 2009-related School Closures, Perth, Western Australia. *Emerging Infectious Diseases*, 16, pp.205-211.

Peng Wu, Benjamin J Cowling and Joseph T Wu; Eric H Y. Lau; Dennis K M. Ip; Hiroshi Nishiura; Hiroshi Nishiura;. (2013). The epidemiological and public health research response to 2009 pandemic influenza A(H1N1): experiences from Hong Kong. *Influenza And Other Respiratory Viruses*, 7, pp.367-382.

Rebekah H Borse, Casey Barton Behravesh; Tamara Dumanovsky and Jane R Zucker; Jane R Zucker; David Swerdlow; Paul Edelson; Julia Choe-Castillo; Martin I Meltzer;. (2011). Closing Schools in Response to the 2009 Pandemic Influenza A H1N1 Virus in New York City: Economic Impact on Households. *Clinical Infectious Diseases*, 52, pp..

Ricardo Basurto-Dávila, Roberto Garza and Martin I Meltzer; Oreste L Carlino; Rachel Albalak; Pablo W Orellano; Osvaldo Uez; David K Shay; Cora Santandrea; María del Carmen Weis; Francisco Averhoff; Marc-Alain Widdowson; (2013). Household economic impact and attitudes toward school closures in two cities in Argentina during the 2009 influenza A (H1N1) pandemic. *Influenza And Other Respiratory Viruses*, 7, pp.1308-1315.

Richard D Smith, Marcus R Keogh-Brown; Tony Barnett and Tony Barnett; Joyce Tait; (2009). The economy-wide impact of pandemic influenza on the UK: a computable general equilibrium modelling experiment. *Bmj*, 339, pp..

Sharafaldeen Bin Nafisah, Aliyah H Alamery; Aminah Al Nafesa; Bakhitah Aleid and Nora Ayman Brazanji; (2018). School closure during novel influenza: A systematic review. *Journal Of Infection And Public Health*, 11, pp.657-661.

Simon Cauchemez, Achuyt Bhattarai and Tiffany L Marchbanks; Ryan P Fagan; Stephen Ostroff; Neil M Ferguson; David Swerdlow; Samir V Sodha; Mària E Moll; Frederick J Angulo; Rakhee Palekar; W Roodly Archer; Lyn Finelli; (2011). Role of social networks in shaping disease transmission during a community outbreak of 2009 H1N1 pandemic influenza. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 108, pp.2825-2830.

Simon Cauchemez, Simon Cauchemez and Maria D Van Kerkhove; Brett N Archer; Martin Cetron; Benjamin J Cowling; Peter Grove; Darren Hunt; Mira Kojouharova; Predrag Kon; Kumnuan Ungchusak; Hitoshi Oshitani; Andrea Pugliese; Caterina Rizzo; Guillaume Saour;

Tomimase Sunagawa; Amra Uzicanin; Claude Wachtel; Isaac Weisfuse; Hongjie Yu; Angus Nicoll; (2014). School closures during the 2009 influenza pandemic: national and local experiences. *Bmc Infectious Diseases*, 14, pp.207-207.

Steelfisher GK, Blendon RJ and Bekheit JD; Liddon N; Kahn E; Schieber R; Lubell K; (2010). Parental attitudes and experiences during school dismissals related to 2009 influenza A (H1N1)-United States, 2009. *Morbidity and Mortality Weekly Report*, 59(35), pp.1131-1134.

Stern A M and Cetron M S; Markel H. (2009). Closing the schools: lessons from the 1918-19 U.S. influenza pandemic. *Health Aff (Millwood)*, 28(6), pp.w1066-78.

Stover Del. (2006). Managing a Bird Flu Pandemic. *Education Digest: Essential Readings Condensed for Quick Review*, 71(9), pp.22-24.

Tamar Klaiman, John D Kraemer and Michael A Stoto;. (2011). Variability in school closure decisions in response to 2009 H1N1: a qualitative systems improvement analysis. *Bmc Public Health*, 11, pp.73-73.

Thomas House, Marc Baguelin and Albert Jan van Hoek; Stefan Flasche; Peter White; Zia Sadique; Ken Eames; Jonathan Read; Niel Hens; Alessia Melegaro; Matt Keeling;. (2009). Can reactive school closures help critical care provision during the current influenza pandemic. *Plos Currents*, 1, pp..

Thomas L Gift, Rakhee S Palekar; Samir V Sodha; Charlotte K Kent; Ryan P Fagan; W Roodly Archer; Paul J Edelson; Tiffany Marchbanks and Achuyt Bhattarai; David Swerdlow; Stephen Ostroff; Martin I Meltzer;. (2010). Household effects of school closure during pandemic (H1N1) 2009, Pennsylvania, USA.. *Emerging Infectious Diseases*, 16, pp.1315-1317.

Thomas A House, Marc Baguelin and Marc Baguelin; Albert Jan Van Hoek; Peter J White; Peter J White; Zia Sadique; Ken T D. Eames; Jonathan M Read; Niel Hens; Niel Hens; Alessia Melegaro; W John Edmunds; W John Edmunds; Matthew James Keeling;. (2011). Modelling the impact of local reactive school closures on critical care provision during an influenza pandemic., 278, pp.2753-2760.

Tianyou Zhang, Xiuju Fu and Chee Keong Kwoh; Gaoxi Xiao; Limsoon Wong; Stefan Ma; Harold Soh; Gary Kee Khoon Lee; Terence Hung; Michael Lees;. (2011). Temporal factors in school closure policy for mitigating the spread of influenza. *Journal Of Public Health Policy*, 32, pp.180-197.

Tiffany L Marchbanks, Achuyt Bhattarai and Ryan P Fagan; Stephen Ostroff; Samir V Sodha; Mària E Moll; Bruce Y Lee; Chung-Chou H Chang; Brent Ennis; Phyllis Britz; Anthony Fiore; Michael Nguyen; Rakhee Palekar; W Roodly Archer; Thomas L Gift; Rebecca Leap; Benjamin L Nygren; Simon Cauchemez; Frederick J Angulo; David Swerdlow; (2011). An Outbreak of 2009 Pandemic Influenza A (H1N1) Virus Infection in an Elementary School in Pennsylvania. *Clinical Infectious Diseases*, 52, pp..

Timothy C Germann, Hongjiang Gao and Manoj Gambhir; Manoj Gambhir; Andrew Plummer; Matthew Biggerstaff; Carrie Reed; Amra Uzicanin; (2019). School dismissal as a pandemic influenza response: When, where and for how long? *Epidemics*, 28, pp.100348-.

Valerio Gemmetto, Alain Barrat and Alain Barrat; Ciro Cattuto; (2014). Mitigation of infectious disease at school: targeted class closure vs school closure. *Bmc Infectious Diseases*, 14, pp.695-695.

Vanessa G Jarquin, David B Callahan; Nicole J Cohen; Victor Balaban and Rose Wang; Ricardo Beato; Paran Pordell; Otilio Oyervides; Wan-Ting Huang; Harvey Lipman; Daniel Fishbein; Mehran S Massoudi;. (2011). Effect of school closure from pandemic (H1N1) 2009, Chicago, Illinois, USA.. *Emerging Infectious Diseases*, 17, pp.751-753.

Victoria J Davey and Victoria J Davey; Robert J Glass; H Jason Min; Walter E Beyeler; Laura M Glass;. (2008). Effective, Robust Design of Community Mitigation for Pandemic Influenza: A Systematic Examination of Proposed US Guidance. *Plos One*, 3, pp..

Victoria Tsai, Nomana M Khan and Jianrong Shi; Jeanette Rainey; Hongjiang Gao; Yenlik Zheteyeva; (2017). Evaluation of Unintended Social and Economic Consequences of an Unplanned School Closure in Rural Illinois. *Journal Of School Health*, 87, pp.546-553.

Wan-Chin Chen, Angela S Huang and Jen-Hsiang Chuang; Chen-Chung Chiu; Hsu-Sung Kuo; (2011). Social and economic impact of school closure resulting from pandemic influenza A/H1N1. *Journal Of Infection*, 62, pp.200-203.

Yong Yang, Peter M Atkinson and Dick Ettema; (2011). Analysis of CDC social control measures using an agent-based simulation of an influenza epidemic in a city. *Bmc Infectious Diseases*, 11, pp.199-199.

Z Sadique, Z Sadique and Elisabeth J Adams; William J Edmunds; William J Edmunds; (2008). Estimating the costs of school closure for mitigating an influenza pandemic. *Bmc Public Health*, 8, pp.135-135.

Zoie Shui-Yee Wong, David Goldsman and Kwok-Leung Tsui; (2015). School closure strategies for the 2009 Hong Kong H1N1 influenza pandemic., , pp.3961-3972.

Zoie Shui-Yee Wong, David Goldsman and Kwok-Leung Tsui; (2016). Economic Evaluation of Individual School Closure Strategies: The Hong Kong 2009 H1N1 Pandemic. *Plos One*, 11, pp..

## Additional studies – concepts already identified in studies above

Angus Nicoll, Angus Nicoll and Angus Nicoll; Keiji Fukuda; Peter Horby; Arnold Monto; Frederick Hayden; Frederick Hayden; Clare Wylks; Clare Wylks; Lance Sanders; Lance Sanders; (2006). Nonpharmaceutical interventions for pandemic influenza, national and community measures. *Emerging Infectious Diseases*, 12, pp.88-94.

Becker Niels G, Glass Kathryn and Li Zhengfeng; Aldis Geoffrey K;. (2005). Controlling emerging infectious diseases like SARS. *Mathematical biosciences*, 193(2), pp.205-221.

Koonin L M and Cetron M S;. (2009). School Closure to Reduce Influenza Transmission. *Emerging Infectious Diseases*, 15, pp.138-138.

Brian M Davis, Howard Markel and Alex Navarro; Eden Wells; Arnold S Monto; Allison E Aiello;. (2015). The Effect of Reactive School Closure on Community Influenza-Like Illness Counts in the State of Michigan During the 2009 H1N1 Pandemic. *Clinical Infectious Diseases*, 60, pp..

Cowling BJ, Ho LM and Leung GM; (2008). Effectiveness of control measures during the SARS epidemic in Beijing: a comparison of the R t curve and the epidemic curve. *Epidemiology & Infection*, 136(4), pp.562-566.

Daphne L Copeland, Ricardo Basurto-Davila and Wendy Chung; Anita Kurian; Daniel B Fishbein; Paige Szymanowski; Jennifer Zipprich; Harvey Lipman; Martin S Cetron; Martin I Meltzer; Francisco Averhoff; (2013). Effectiveness of a school district closure for pandemic influenza A (H1N1) on acute respiratory illnesses in the community: a natural experiment. *Clinical Infectious Diseases*, 56, pp.509-516.

David N Fisman. (2012). Getting Schooled: School Closure, Age Distribution, and Pandemic Mitigation. *Annals Of Internal Medicine*, 156, pp.238-240.

David J D. Earn, Daihai He and Mark B Loeb; Kevin Fonseca; Bonita E Lee; Jonathan Dushoff; (2012). Effects of School Closure on Incidence of Pandemic Influenza in Alberta, Canada. *Annals Of Internal Medicine*, 156, pp.173-181.

Davis B M, Markel H and Navarro A; Wells E; Monto A S; Aiello A E;. (2015). The effect of reactive school closure on community influenza-like illness counts in the state of Michigan during the 2009 H1N1 pandemic. *Clin Infect Dis*, 60(12), pp.e90-7.

Dongmin Guo, King C Li and King C Li; Timothy R Peters; Beverly M Snively; Katherine A Poehling; Xiaobo Zhou; (2015). Multi-scale modeling for the transmission of influenza and the evaluation of interventions toward it. *Scientific Reports*, 5, pp.8980-8980.

Epson Erin E, Zheteyeva Yenlik A; Rainey Jeanette J; Gao Hongjiang and Shi Jianrong; Uzicanin Amra; Miller Lisa;. (2015). Evaluation of an unplanned school closure in a Colorado school district: implications for pandemic influenza preparedness. *Disaster medicine and public health preparedness*, 9(1), pp.4-8.

Fung I C, Antia R and Handel A; (2012). How to minimize the attack rate during multiple influenza outbreaks in a heterogeneous population. *PLoS One*, 7(6), pp.e36573.

G F Webb, Y-H Hsieh and J Wu; M J Blaser;. (2010). Pre-symptomatic Influenza Transmission, Surveillance, and School Closings: Implications for Novel Influenza A (H1N1). *Mathematical Modelling Of Natural Phenomena*, 5, pp.191-205.

George J Milne, Nilimesh Halder and Joel K Kelso;. (2013). The Cost Effectiveness of Pandemic Influenza Interventions: A Pandemic Severity Based Analysis. *Plos One*, 8, pp..

Gerardo Chowell, Gerardo Chowell and Santiago Echevarría-Zuno; Cecile Viboud; Lone Simonsen; Lone Simonsen; James D Tamerius; James D Tamerius; Mark A Miller; Víctor H Borja-Aburto;. (2011). Characterizing the Epidemiology of the 2009 Influenza A/H1N1 Pandemic in Mexico. *Plos Medicine*, 8, pp..

Gerardo Chowell, Cécile Viboud and Lone Simonsen; Mark A Miller;. (2011). Measuring the benefits of school closure interventions to mitigate influenza.. *Expert Review Of Respiratory Medicine*, 5, pp.597-599.

Gift Thomas L, Palekar Rakhee S; Sodha Samir V; Kent Charlotte K; Fagan Ryan P; Archer W Roodly; Edelson Paul J; Marchbanks Tiffany and Bhattarai Achuyt; Swerdlow David; (2010). Household effects of school closure during pandemic (H1N1) 2009, Pennsylvania, USA. *Emerging infectious diseases*, 16(8), pp.1315.

Hélène Pasquini-Descomps, Hélène Pasquini-Descomps and Nathalie Brender; David Maradan; David Maradan; (2017). Value for Money in H1N1 Influenza: A Systematic Review of the Cost-Effectiveness of Pandemic Interventions. *Value In Health*, 20, pp.819-827.

Hidenori Yasuda, Nobuaki Yoshizawa and Mikio Kimura; Mika Shigematsu; Masaaki Matsumoto; Shoji Kawachi; Masamichi Oshima; Kenji Yamamoto; Kazuo Suzuki; Kazuo Suzuki; (2008). Preparedness for the spread of influenza: prohibition of traffic, school closure, and vaccination of children in the commuter towns of Tokyo.. *Journal Of Urban Health Bulletin Of The New York Academy Of Medicine*, 85, pp.619-635.

Hiroshi Nishiura, Keisuke Ejima and Kenji Mizumoto; Kenji Mizumoto; Shinji Nakaoka; Hisashi Inaba; Seiya Imoto; Rui Yamaguchi; Masaya M Saito; (2014). Cost-effective length and timing of school closure during an influenza pandemic depend on the severity. *Theoretical Biology And Medical Modelling*, 11, pp.5-5.

Howard Markel, Harvey B Lipman and J Alexander Navarro; Alexandra Sloan; Joseph R Michalsen; Alexandra Minna Stern; Martin S Cetron;. (2007). Nonpharmaceutical Interventions Implemented by US Cities During the 1918-1919 Influenza Pandemic. *Jama*, 298, pp.644-654.

Isaac Chun-Hai Fung, Isaac Chun-Hai Fung; Manoj Gambhir and Manoj Gambhir; John W Glasser; Hongjiang Gao; Michael L Washington; Amra Uzicanin; Martin I Meltzer;. (2015). Modeling the Effect of School Closures in a Pandemic Scenario: Exploring Two Different Contact Matrices. *Clinical Infectious Diseases*, 60, pp.558-563.

José Armando Ahued Ortega and Jorge Gerardo Morales Velazquez; Sondra R Renly; Stefan B Edlund; James H Kaufman;. (2010). Improving disease surveillance capabilities through a public health information affinity domain., , pp.536-540.

Koshu Sugisaki, Nao Seki and Naohito Tanabe; Reiko Saito; Asami Sasaki; Satoshi Sasaki; Hiroshi Suzuki; (2013). Effective School Actions for Mitigating Seasonal Influenza Outbreaks in Niigata, Japan. *Plos One*, 8, pp..

Kristen B Janusz, Jennifer E Cortes; Fadila Serdarevic and Fadila Serdarevic; Roderick C Jones; Joshua D Jones; Kathleen A Ritger; Julie Y Morita; Susan I Gerber; L Gallagher; Brad J Biggerstaff; Lauri A Hicks; David L Swerdlow; Marc Fischer; J Erin Staples;. (2011). Influenza-Like Illness in a Community Surrounding a School-Based Outbreak of 2009 Pandemic Influenza A (H1N1) Virus—Chicago, Illinois, 2009. *Clinical Infectious Diseases*, 52, pp..

L Calatayud, S Kurkela and P E Neave; A Brock; Sarah Perkins; M Zuckerman; M Sudhanva; A Bermingham; J Ellis; R Pebody; M Catchpole; R Heathcock; H Maguire;. (2010). Pandemic (H1N1) 2009 virus outbreak in a school in London, April—May 2009: an observational study. *Epidemiology And Infection*, 138, pp.183-191.

Lai Shengjie, Ruktanonchai Nick W and Zhou Liangcai; Prosper Olivia; Luo Wei; Floyd Jessica R; Wesolowski Amy; Zhang Chi; Du Xiangjun; Yu Hongjie; (2020). *Effect of non-pharmaceutical interventions for containing the COVID-19 outbreak: an observational and modelling study*.:, pp.. function URL() { [native code] }.

Laura Fumanelli, Marco Ajelli and Stefano Merler; Neil M Ferguson; Simon Cauchemez; (2016). Model-Based Comprehensive Analysis of School Closure Policies for Mitigating Influenza Epidemics and Pandemics.. *Plos Computational Biology*, 12, pp..

Lee Bruce Y, Brown Shawn T; Cooley Philip and Potter Maggie A; Wheaton William D; Voorhees Ronald E; Stebbins Samuel; Grefenstette John J; Zimmer Shanta M; Zimmerman Richard K; Assi Tina-Marie; Bailey Rachel R; Wagener Diane K; Burke Donald S;. (2010). Simulating School Closure Strategies to Mitigate an Influenza Epidemic. *journal of public health management and practice*, 16(3), pp.252-261.

Lu Li, Fa Zhang and Hong Cai; (2011). A Simulation-based assessment of school closure strategies during an influenza epidemic., , pp.81-84.

M Uchida, T Tsukahara and M Kaneko; S Washizuka; S Kawa; (2012). Effect of short-term school closures on the H1N1 pandemic in Japan: a comparative case study. *Infection*, 40, pp.549-556.

Marcus Richard Keogh-Brown and Richard D Smith; John W Edmunds; Philippe Beutels. (2010). The macroeconomic impact of pandemic influenza: estimates from models of the United Kingdom, France, Belgium and The Netherlands. *European Journal Of Health Economics*, 11, pp.543-554.

Marija Zivkovic Gojovic, Beate Sander and David Fisman; Murray D Krahn; Chris T Bauch; (2009). Modelling mitigation strategies for pandemic (H1N1) 2009. *Canadian Medical Association Journal*, 181, pp.673-680.

ME Halloran, NM Ferguson and S Eubank; IM Longini; Dat Cummings; B Lewis; SF Xu; C Fraser; A Vullikanti; TC Germann; Diane Wagener; R Beckman; K Kadau; C Barrett; CA Macken; DS Burke; Phillip Cooley;. (2008). Modeling targeted layered containment of an influenza pandemic in the United States. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 105, pp.4639-4644.

Nilimesh Halder, Joel K Kelso and George J Milne;. (2010). Analysis of the effectiveness of interventions used during the 2009 A/H1N1 influenza pandemic. *Bmc Public Health*, 10, pp.168-168.

Nilimesh Halder, Joel K Kelso and George J Milne;. (2010). Developing guidelines for school closure interventions to be used during a future influenza pandemic. *Bmc Infectious Diseases*, 10, pp.221-221.

Pang Xinghuo, Zhu Zonghan and Xu Fujie; Guo Jiyong; Gong Xiaohong; Liu Donglei; Liu Zejun; Chin Daniel P; Feikin Daniel R;. (2003). Evaluation of control measures implemented in the severe acute respiratory syndrome outbreak in Beijing, 2003. *Jama*, 290(24), pp.3215-3221.

Richard D Smith, Marcus R Keogh-Brown; Tony Barnett and Tony Barnett ;. (2011). Estimating the economic impact of pandemic influenza: An application of the computable general equilibrium model to the UK. *Social Science & Medicine*, 73, pp.235-244.

Ryosuke Kawaguchi, Masaya Miyazono and Tetsuro Noda; Yoshihiro Takayama; Yasunori Sasai; Hiroyasu Iso; (2009). Influenza (H1N1) 2009 Outbreak and School Closure, Osaka Prefecture, Japan. *Emerging Infectious Diseases*, 15, pp.1685-1685.

S M Mniszewski and S Y Del Valle; P D Stroud; J M Riese; S J Sydoriak;. (2008). Pandemic simulation of antivirals + school closures: buying time until strain-specific vaccine is available. *Computational And Mathematical Organization Theory*, 14, pp.209-221.

S C Chen and N H Hsieh; S H You; C H Wang; C M Liao;. (2015). Behavioural response in educated young adults towards influenza A(H1N1)pdm09. *Epidemiology And Infection*, 143, pp.1846-1857.

Sara Y Del Valle and Susan M Mniszewski; James M Hyman;. (2013). Modeling the Impact of Behavior Changes on the Spread of Pandemic Influenza., , pp.59-77.

Shawn T Brown, Shawn T Brown; Julie H Y. Tai; Rachel R Bailey; Philip C Cooley; William D Wheaton; Margaret A Potter; Ronald E Voorhees; Ronald E Voorhees; Megan LeJeune and Megan LeJeune; John J Grefenstette; Donald S Burke; Sarah M McGlone; Bruce Y Lee;. (2011). Would school closure for the 2009 H1N1 influenza epidemic have been worth the cost?: a computational simulation of Pennsylvania. *Bmc Public Health*, 11, pp.353-353.

Sherry Towers, Katia Vogt Geisse and Chia-Chun Tsai; Qing Han; Zhilan Feng; (2012). The impact of school closures on pandemic influenza: Assessing potential repercussions using a seasonal SIR model. *Mathematical Biosciences And Engineering*, 9, pp.413-430.

Shoko Kawano and Masayuki Kakehashi . (2015). Substantial impact of school closure on the transmission dynamics during the pandemic flu H1N1-2009 in Oita, Japan. *Plos One*, 10, pp..

SteelFisher Gillian K, Blendon Robert J; Ward Johanna RM; Rapoport Robyn and Kahn Emily B; Kohl Katrin S;. (2012). Public response to the 2009 influenza A H1N1 pandemic: a polling study in five countries. *The Lancet Infectious Diseases*, 12(11), pp.845-50.

Susan M Mniszewski and Sara Y Del Valle; Phillip D Stroud; Jane M Riese; Stephen J Sydoriak;. (2008). EpiSimS simulation of a multi-component strategy for pandemic influenza., , pp.556-563.

T Sato, T Akita and J Tanaka; (2011). P1-323 Evaluation of strategies for pandemic influenza (H1N1) control and prevention in Japan based on a total number survey in a closed area simulated by mathematical models. *Journal Of Epidemiology And Community Health*, 65, pp...

Tamar Klaiman, John D Kraemer and Michael A Stoto;. (2015). Variability in School Closure Decisions in Response to 2009 H1N1., , pp.68-87.

Thaweesak Chieochansin, Jarika Makkoch and Kamol Suwannakarn; Sunchai Payungporn; Yong Poovorawan; (2009). Novel H1N1 2009 influenza virus infection in Bangkok, Thailand: effects of school closures.. *Asian Biomedicine*, 3, pp.469-475.

Tian Huaiyu, Liu Yonghong and Li Yidan; Wu Chieh-Hsi; Chen Bin; Kraemer Moritz UG; Li Bingying; Cai Jun; Xu Bo; Yang Qiqi; (2020). *The impact of transmission control measures during the first 50 days of the COVID-19 epidemic in China*.:, pp.. function URL() { [native code] }.

Tianyou Zhang, Xiuju Fu and Stefan Ma; Gaoxi Xiao; Limsoon Wong; Chee Keong Kwoh; Michael Lees; Gary Kee Khoon Lee; Terence Hung; (2012). Evaluating temporal factors in combined interventions of workforce shift and school closure for mitigating the spread of influenza.. *Plos One*, 7, pp..

Tomoko Morimoto and Hirofumi Ishikawa . (2010). Assessment of intervention strategies against a novel influenza epidemic using an individual-based model. *Environmental Health And Preventive Medicine*, 15, pp.151-161.

V Sypsa and A Hatzakis . (2009). SCHOOL CLOSURE IS CURRENTLY THE MAIN STRATEGY TO MITIGATE INFLUENZA A(H1N1)V: A MODELING STUDY. *Eurosurveillance*, 14, pp.19240-.

Van Gemert , Caroline and McBryde Emma S; Bergeri Isabel ; Sacks-Davis Rachel ; Vally Hassan ; Spelman Tim ; Sutton Brett ; Hellard Margaret ;. (2018). Description of social contacts

among student cases of pandemic influenza during the containment phase, Melbourne, Australia, 2009. Western Pacific Surveillance and Response Journal: WPSAR, 9(5 Suppl 1), pp.27.

Vynnycky E and Edmunds W J. (2008). Analyses of the 1957 (Asian) influenza pandemic in the United Kingdom and the impact of school closures.. *epidemiology and infection*, 136(2), pp.166-179.

Wu Joseph T, Cowling Benjamin J; Lau Eric H.Y; Ip Dennis K.M; Ho Lai Ming; Tsang Thomas and Chuang Shuk-Kwan; Leung Pak-Yin; Lo Su-Vui; Liu Shao-Haei; Riley Steven; (2010). School closure and mitigation of pandemic (H1N1) 2009, Hong Kong.. *emerging infectious diseases*, 16(3), pp.538-541.

Xander Huijsdens, Inge van Loo and Jan Kluytmans; (2009). School Closure to Reduce Influenza Transmission., , pp..

Yamamoto S, Takahashi H and Wada I; Uda A; Irie F;. (2011). SP3-49 The relationship of class closure length and the change of absentees at elementary schools in the 2009 A/H1N1 influenza expansion in Japan: the analysis in T city, Ibaraki prefecture. *Journal of Epidemiology and Community Health*, 65, pp..

Yiting Xue, Yiting Xue and Ivar Sønbø Kristiansen; Birgitte Freiesleben de Blasio; Birgitte Freiesleben de Blasio; (2012). Dynamic modelling of costs and health consequences of school closure during an influenza pandemic. *Bmc Public Health*, 12, pp.962-962.

## Additional peripheral studies

A Wallensten, A Wallensten and I Oliver; I Oliver; D Lewis; S Harrison; (2009). Compliance and side effects of prophylactic oseltamivir treatment in a school in South West England.. *Eurosurveillance*, 14, pp.19285-.

Arsalan Paleshi, Ki-Hwan Bae and Gerald Evans; Sunderesh Heragu; (2017). A simulation-based optimization approach for mitigation of pandemic influenza., 7, pp.107-120.

Daniella J Perlroth, Robert J Glass; Victoria J Davey; Victoria J Davey; Daniel Cannon and Alan M Garber; Douglas K Owens;. (2010). Health Outcomes and Costs of Community Mitigation Strategies for an Influenza Pandemic in the United States. *Clinical Infectious Diseases*, 50, pp.165-174.

Edmond Ma, Simon Wong and Christine Wong; Shuk Kwan Chuang; Thomas Tsang;. (2011). EFFECTS OF PUBLIC HEALTH INTERVENTIONS IN REDUCING TRANSMISSION OF HAND, FOOT, AND MOUTH DISEASE. *Pediatric Infectious Disease Journal*, 30, pp.432-435.

Gail E Potter and Mark S Handcock; Ira M Longini; M Elizabeth Halloran;. (2012). Estimating within-school contact networks to understand influenza transmission. *The Annals Of Applied Statistics*, 6, pp.1-26.

James E Fielding, Isabel Bergeri and Nasra Higgins; Heath A Kelly; Julian Meagher; Emma S McBryde; Emma S McBryde; Rodney Moran; Margaret E Hellard; Margaret E Hellard; Rosemary A Lester;. (2013). The spread of influenza A(H1N1)pdm09 in Victorian school children in 2009: implications for revised pandemic planning.. *Plos One*, 8, pp..

Joel K Kelso, George J Milne; Heath Kelly and Heath Kelly; (2009). Simulation suggests that rapid activation of social distancing can arrest epidemic development due to a novel strain of influenza. *Bmc Public Health*, 9, pp.117-117.

John G Bartlett and Luciana Borio. (2008). The Current Status of Planning for Pandemic Influenza and Implications for Health Care Planning in the United States. *Clinical Infectious Diseases*, 46, pp.919-925.

Koji Wada. (2010). Lessons learned from non-pharmaceutical public health responses to pandemic (H1N1) 2009 in Japan.. *The Open Public Health Journal*, 3, pp.13-19.

Nan Zhang, Nan Zhang and Hong Huang; Boni Su; Xun Ma; Yuguo Li; (2018). A human behavior integrated hierarchical model of airborne disease transmission in a large city. *Building And Environment*, 127, pp.211-220.

Neil M Ferguson, Derek A T. Cummings; Christophe Fraser and James C Cajka; Philip C Cooley; Donald S Burke;. (2006). Strategies for mitigating an influenza pandemic. *Nature*, 442, pp.448-452.

. (2008). *Pandemic Planning Guide for Alberta School Authorities*. : Alberta Education, 11th Floor Capital Boulevard, 10044 - 108 Street, Edmonton, Alberta T5J 5E6, Canada.

Patrick Saunders-Hastings, Bryson Quinn Hayes and Robert Smith; Daniel Krewski; (2017). Modelling community-control strategies to protect hospital resources during an influenza pandemic in Ottawa, Canada. *Plos One*, 12, pp..

Richard J Hatchett and Carter E Mecher; Marc Lipsitch. (2007). Public health interventions and epidemic intensity during the 1918 influenza pandemic. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 104, pp.7582-7587.

. (2009). *School District (K-12) Pandemic Influenza Planning Checklist*. : Centers for Disease Control and Prevention, 1600 Clifton Road, Atlanta, GA 30333.

Suma Ghosh and Jane Heffernan . (2010). Influenza Pandemic Waves under Various Mitigation Strategies with 2009 H1N1 as a Case Study. *Plos One*, 5, pp..

Timothy C Germann, Kai Kadau and Ira M Longini; Catherine A Macken;. (2006). Mitigation strategies for pandemic influenza in the United States. *Proceedings Of The National Academy Of Sciences Of The United States Of America*, 103, pp.5935-5940.

Wu Jt, Cowling Bj and Hung I; Lau Yl; Peiris Js; (2014). Infection attack rates during the epidemic of swine influenza A by tracking temporal changes in age-specific seroprevalence rates..., pp.29-.

Xiaolei Gao, Yuguo Li and Pengcheng Xu; Benjamin J Cowling; (2012). Evaluation of intervention strategies in schools including ventilation for influenza transmission control. *Building Simulation*, 5, pp.29-37.

Xiaozhi Zhou. (2014). Sensitivity Analysis and Uncertainty Analysis in a Large-scale Agent-based Simulation Model of Infectious Diseases. , , pp..

Andreas Handel, Ira M Longini and Rustom Antia; (2007). What is the best control strategy for multiple infectious disease outbreaks., 274, pp.833-837.

Laura H Kahn. (2007). Pandemic Influenza School Closure Policies. *Emerging Infectious Diseases*, 13, pp.344-345.

Margaret A Potter, Shawn T Brown; Shawn T Brown; Phillip C Cooley; Patricia M Sweeney; Tina B Hershey; Sherrianne M Gleason; Bruce Y Lee; Christopher R Keane; John Grefenstette and Donald S Burke;. (2012). School closure as an influenza mitigation strategy: how variations in legal authority and plan criteria can alter the impact. *Bmc Public Health*, 12, pp.977-977.

Richard L Vogt. (2010). Evidence-based tool for triggering school closures during influenza outbreaks.. *Emerging Infectious Diseases*, 16, pp.367-368.

Aoyagi Y, Beck C R and Dingwall R; Nguyen-Van-Tam J S;. (2015). Healthcare workers' willingness to work during an influenza pandemic: a systematic review and meta-analysis. *Influenza Other Respir Viruses*, 9(3), pp.120-30.

Baum N M and Jacobson P D; Goold S D;. (2009). "Listen to the people": public deliberation about social distancing measures in a pandemic. *Am J Bioeth*, 9(11), pp.4-14.

Damery Sarah, Wilson Sue and Draper Heather; Gratus Christine; Greenfield Sheila; Ives Jonathan; Parry Jayne; Petts Judith; Sorell Tom; (2009). Will the NHS continue to function in an influenza pandemic? A survey of healthcare workers in the West Midlands, UK. *BMC Public Health*, 9(1), pp.142.

Duford David G. (2008). Perceptions of School Superintendents and a Community Task Force Regarding the Health, Pedagogical, Social, and Economic Policy and Planning Decisions for LongTerm School Closure Due to Pandemic Influenza-A Multi-Method Approach.,, pp..

Laurent Filleul, Eric D'Ortenzio and Florence Kermarec; Frederic Le Bot; Philippe Renault; (2010). Pandemic influenza on Reunion Island and school closure.. *Lancet Infectious Diseases*, 10, pp.294-295.

M Elizabeth Halloran. (2009). On influenza and school closings: time for prospective studies.. *Epidemiology*, 20, pp.793-795.

Kann Laura, Kinchen Steve and Modzelski Bill; Sullivan Madeline; Carr Dana; Zaza Stephanie; Graffunder Corinne; Cetron Marty;. (2012). ILI-related school dismissal monitoring system: an overview and assessment. *Disaster medicine and public health preparedness*, 6(2), pp.104-112.

Rainey Jeanette J, Kenney Jasmine and Wilburn Ben; Putman Ami; Zheteyeva Yenlik; O'Sullivan Megan; (2016). Online work force analyzes social media to identify consequences of an unplanned school closure–Using technology to prepare for the next pandemic. *PloS one*, 11(9), pp..

Rebmann Terri, Elliott Michael B and Swick Zachary; Reddick David; (2013). US school morbidity and mortality, mandatory vaccination, institution closure, and interventions implemented during the 2009 influenza A H1N1 pandemic. *Biosecurity and bioterrorism: biodefense strategy, practice and and science*, 11(1), pp.41-48.

Rebmann Terri, Elliott Michael B and Reddick Dave; Swick Zachary D;. (2012). US school/academic institution disaster and pandemic preparedness and seasonal influenza vaccination among school nurses. *American journal of infection control*, 40(7), pp.584-589.