

## REFERENCES – TOWN HALL 85 – 3-18-2023

**SURVEY FINDS THAT 25% OF PARENTS MISREPRESENT COVID-19 PUBLIC HEALTH MEASURES TO THEIR CHILDREN.**

[https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2802004?guestAccessKey=a819d4bd-9416-464e-94c0-cf3c67318ed3&utm\\_source=silverchair&utm\\_campaign=jama\\_network&utm\\_content=healthpolicy\\_highlights&cmp=1&utm\\_medium=email](https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2802004?guestAccessKey=a819d4bd-9416-464e-94c0-cf3c67318ed3&utm_source=silverchair&utm_campaign=jama_network&utm_content=healthpolicy_highlights&cmp=1&utm_medium=email)

**PRIOR SARS-CoV-2 INFECTION DURING THE BA.1 AND BA.2 PERIODS WAS ASSOCIATED WITH GREATER PROTECTION FROM SARS-CoV-2 INFECTION DURING BA.5 PREDOMINANCE; THE 4-DOSE BOOSTER, IRRESPECTIVE OF HISTORY OF INFECTION, WAS ASSOCIATED WITH HIGHER PROTECTION AGAINST BA.5.**

[https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2802258?guestAccessKey=c2e2790e-d125-4298-8f67-0f98667e045b&utm\\_source=silverchair&utm\\_campaign=jama\\_network&utm\\_content=covid\\_weekly\\_highlights&utm\\_medium=email](https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2802258?guestAccessKey=c2e2790e-d125-4298-8f67-0f98667e045b&utm_source=silverchair&utm_campaign=jama_network&utm_content=covid_weekly_highlights&utm_medium=email)

**IN CANADIAN CHILDREN THE OMICRON AND DELTA VARIANTS WERE MORE STRONGLY ASSOCIATED WITH FEVER, COUGH, LOWER RESPIRATORY TRACT, AND SYSTEMIC SYMPTOMS THAN THE ORIGINAL-TYPE VIRUS AND THE ALPHA VARIANT; HOWEVER, HOSPITALIZATION AND INTENSIVE CARE ADMISSION RATES WERE COMPARABLE.**

[https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2802161?guestAccessKey=7e2c8d00-b83f-42f7-93f9-b808d742b6bb&utm\\_source=silverchair&utm\\_campaign=jama\\_network&utm\\_content=covid\\_weekly\\_highlights&utm\\_medium=email](https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2802161?guestAccessKey=7e2c8d00-b83f-42f7-93f9-b808d742b6bb&utm_source=silverchair&utm_campaign=jama_network&utm_content=covid_weekly_highlights&utm_medium=email)

**A RANDOMIZED CLINICAL TRIAL EVALUATED ADMINISTRATION OF HIGH-DOSE IVERMECTIN FOR OUTPATIENTS WITH COVID AND FOUND NO EFFECT OF THE DRUG.**

[https://jamanetwork.com/journals/jama/fullarticle/2801827?guestAccessKey=ed976db4-df0b-4340-a143-8793757a87ba&utm\\_source=silverchair&utm\\_medium=email&utm\\_campaign=article\\_alert-jama&utm\\_term=mostread&utm\\_content=olf-widget\\_03152023](https://jamanetwork.com/journals/jama/fullarticle/2801827?guestAccessKey=ed976db4-df0b-4340-a143-8793757a87ba&utm_source=silverchair&utm_medium=email&utm_campaign=article_alert-jama&utm_term=mostread&utm_content=olf-widget_03152023)

**POSTPARTUM MATERNAL COVID-19 VACCINATION WAS MODERATELY EFFECTIVE AGAINST DELTA INFECTION IN INFANTS YOUNGER THAN 6 MONTHS BUT NOT AGAINST OMICRON. POSTPARTUM MATERNAL VACCINATION MAY BE INFERIOR TO VACCINATION DURING PREGNANCY, PARTICULARLY AGAINST OMICRON.**

[https://jamanetwork.com/journals/jamapediatrics/fullarticle/2801807?guestAccessKey=515b085d-feeb-4c8a-b93a-c50b3ffbab8f&utm\\_source=silverchair&utm\\_campaign=jama\\_network&utm\\_content=covid\\_weekly\\_highlights&utm\\_medium=email](https://jamanetwork.com/journals/jamapediatrics/fullarticle/2801807?guestAccessKey=515b085d-feeb-4c8a-b93a-c50b3ffbab8f&utm_source=silverchair&utm_campaign=jama_network&utm_content=covid_weekly_highlights&utm_medium=email)

**A THREE-DOSE PRIMARY SERIES OF 3-MG BNT162B2 WAS SAFE, IMMUNOGENIC, AND EFFICACIOUS IN CHILDREN 6 MONTHS TO 4 YEARS OF AGE.**

<https://www.nejm.org/doi/pdf/10.1056/NEJMoa2211031?articleTools=true>

**A LARGE COHORT STUDY OF KAISER PATIENTS DEMONSTRATED CLEAR EFFICACY OF PAXLOVID IN PREVENTING HOSPITAL ADMISSION AND DEATH FROM COVID-19.**

<https://www.thelancet.com/action/showPdf?pii=S1473-3099%2823%2900118-4>

**PROTECTION AGAINST XBB REINFECTION CONFERRED BY A PREVIOUS OMICRON INFECTION WITH VACCINATION WAS LOWER AND WANED FASTER THAN PROTECTION AGAINST BA.4 OR BA.5 REINFECTION.**

<https://www.thelancet.com/action/showPdf?pii=S1473-3099%2823%2900060-9>

**REFERENCES – TOWN HALL 85 – 3-18-2023 (CONTINUED)**

**OUTPATIENT COVID-19 TREATMENT OF WITH METFORMIN SUBSTANTIALLY DECREASED THE RISK FOR LONG COVID; NEITHER IVERMECTIN NOR FLUVOXAMINE HAD ANY EFFECT.**

<https://www.medrxiv.org/content/10.1101/2022.12.21.22283753v1.full.pdf>

**ENGLISH POPULATION-BASED STUDY FOUND MARGINAL SUPERIORITY OF BOOSTING WITH MODERNA VS. PFIZER-BIONTECH VACCINE.**

<https://www.bmj.com/content/bmj/380/bmj-2022-072808.full.pdf>

**BOOSTING WITH NOVEL HETEROLOGOUS PROTEIN SUBUNIT VACCINE PROVIDES BROADER AND MORE DURABLE PROTECTION.**

<https://www.nature.com/articles/s41467-023-37128-1>

**PRIOR SARS-CoV-2 INFECTION MODIFIES AND AUGMENTS SPIKE PROTEIN-SPECIFIC MEMORY INDUCED BY VACCINATION.**

<https://www.science.org/doi/10.1126/scitranslmed.ade0550>

**A REPORT IN THE ATLANTIC PROVIDE THE BEST EVIDENCE YET THAT SPREAD FROM INFECTED RACCOON DOGS AT THE WUHAN MARKET WAS THE SOURCE OF THE PANDEMIC.**

<https://www.theatlantic.com/science/archive/2023/03/covid-origins-research-raccoon-dogs-wuhan-market-lab-leak/673390/>

**NEW YORK TIMES COMMENTARY BY ZEYNEP TUFEKCI ON THE FINDINGS OF THE RECENT COCHRANE REVIEW.**

<https://www.theatlantic.com/science/archive/2023/03/covid-origins-research-raccoon-dogs-wuhan-market-lab-leak/673390/>

**A JAMA COMMENTARY FROM THE NATIONAL ACADEMIES OF SCIENCES, ENGINEERING, AND MEDICINE DISCUSSES APPROACHES TO THE THE LONG-TERM ADVERSE EFFECTS OF THE COVID-19 PANDEMIC ON CHILDREN AND FAMILIES.**

[https://jamanetwork.com/journals/jama/fullarticle/2802732?guestAccessKey=7d546879-c886-46c0-b553-d41f912854bb&utm\\_source=silverchair&utm\\_medium=email&utm\\_campaign=article\\_alert-jama&utm\\_content=olf&utm\\_term=031623](https://jamanetwork.com/journals/jama/fullarticle/2802732?guestAccessKey=7d546879-c886-46c0-b553-d41f912854bb&utm_source=silverchair&utm_medium=email&utm_campaign=article_alert-jama&utm_content=olf&utm_term=031623)

**RANDOMIZED CLINICAL TRIALS OF PARACHUTE EFFICACY.**

- a. <https://www.bmj.com/content/327/7429/1459.long>
- b. <https://link.springer.com/article/10.1007/s00586-016-4381-z>
- c. <https://www.bmj.com/content/363/bmj.k5094.long>