



Shin Yat Tong On Yat Kindergarten

2021/22 School Year Second Term

Transcript of Remarks of Online Parental Meeting in April

I. Overview of the Staff being Vaccinated against COVID-2019

As of April 14, 2022, our staff have been fully vaccinated the first (100%) and second (100%) doses. Since some staff have been diagnosed before the special vacation, not all staff have been vaccinated with the third dose, accounting for 57% of the total.

Group \ Number of dosages	The first dose	The second dose	The third dose
All school staff	100%	100%	57%

II. Overview of the Students being Vaccinated against COVID-2019

Our school has arranged an outreach service team of Quality HealthCare Services Limited to provide free vaccination for children and parents who have signed up for Vaccination Programme on March 8(Tue) and April 11(Mon), 2022 at The Mission Covenant Church Holm Glad No.2 Primary School. As of April 14, 2022, our students have been vaccinated the first (68%) and second (39%) doses. Since some students have been diagnosed before the special vacation, not all of them have been vaccinated with the second dose. In addition, some students accompanied their parents to get vaccinated in clinics, which has also been included in the above statistics.

Class \ Number of dosages	The first dose	The second dose
Nursery Class (K1)	64%	36%
Lower Class (K2)	65%	35%
Upper Class (K3)	75%	46%
Total in school	68%	39%

III. Arrangements of Online Lessons for all Classes after the Easter

Holidays

The online teaching class starts from 19/4(Tue) and ends on 29/4(Fri) for two weeks, conducted by teachers in each class. Children and parents are reminded to attend classes on time according to the following timetable.

Class	Week	Monday	Tuesday	Wednesday	Thursday	Friday
		<p>9:15 – 9:30am Taking the roll call and doing morning exercise</p> <p>9:30 – 9:45am Zoom online subject-based teaching activities</p> <p>10:00 – 10:15am Zoom online subject-based teaching activities</p>				

Class	Week	Monday	Tuesday	Wednesday	Thursday	Friday
		<p>10:30 – 10:40am Taking the roll call and doing morning exercise</p> <p>10:40 – 10:55am Zoom online subject-based teaching activities</p> <p>11:15 – 11:30am Zoom online subject-based teaching activities</p>				

IV. Arrangements for the first and second round of face-to-face resumption at all classes after Easter holidays

The face-to-face class starts from 3/5(Tue) and the timeslot is from 9:00 am to 12:00 noon. Please follow the schedule below and bring your children back to school on time.

Class \ Week	May 3(Tue)	May 4(Wed)	May 5(Thu)	May 6(Fri)
K3	✓	✓	Zoom online	Zoom online
K2	Zoom online	Zoom online	✓	Zoom online
K1	Zoom online	Zoom online	Zoom online	✓

Class \ Week	May 10 (Tue)	May 11 (Wed)	May 12 (Thu)	May 13 (Fri)	May 16 (Mon)
K3	✓	✓	✓	Zoom online	All students
K2	✓	✓	Zoom online	✓	
K1	Zoom online	Zoom online	✓	✓	

According to the " Health Advice to Schools for the Prevention of COVID-19" by the Education Bureau, children are required to undergo a Rapid Antigen Test before going to school every day and only if they obtain a negative result. Therefore, the school is now designing a reporting system (Google form) to allow parents to log in and upload their children's Rapid Antigen Test results every day. Take K1A as an example, the chart is shown as follows (only Chinese version):

家長呈交2019冠狀病毒快速抗原測試結果(上午幼兒A班)

當你上傳檔案並提交這份表單時，系統會記錄與你 Google 帳戶相關聯的名稱和相片。表單回覆不會包含你的電子郵件地址。

*必填

學生姓名(上午幼兒A班) *

- 李民瀚
- 徐逸朗
- 李俊希
- 伍皓麟

快速抗原測試結果 *

陰性

陽性

快速抗原測試結果(圖片) *

[新增檔案](#)

Google 並未認可或建立這項內容。檢舉濫用情形 - 服務條款 - 隱私權政策

Google 表單

V. Parents handing in schoolwork and taking anti-epidemic materials for their children at school

Date	Timeslot
April 14(Thu)	1:00-5:30pm
Start from April 19(Tue)	9:00am-12:00pm /1:00-5:30pm

VI. Students Changing Uniform for Summer

With the change of seasons, all students will change the summer school uniforms and team uniform from 3/5(Mon). If your children's summer school uniform or team uniform no longer fits, please order it at our school.

Details of each Uniformed Groups for team members wearing team uniform

Uniformed Groups	Training Date
Road Safety Patrol	On Tuesdays
Happy Bee	On Wednesdays
Flag Guards	On Fridays

VII. Taking graduation photos for K3 class

Our school will arrange K3 children to come back school for taking graduation photos on 29/4(Fri). The details are listed as follows:

Class	Shooting Timeslot
Half-day K3A	下午 1:00-1:30
Whole-day K3A	下午 1:30-2:30
Whole-day K3B	下午 2:30-3:30
Whole-day K3C	下午 3:30-4:30

VIII. Hong Kong Society for the Protection of Children Stationing Social Work Service for Young Children ~ Online Activities Recommendation

The social worker has made a series of videos (only Chinese version), hoping that parents can take the time to watch the following videos with their children, to understand their emotions, play parent-child games and make parent-child crafts so as to strengthen the parent-child relationship.

Parent-child craft-jumping bunny

<https://www.youtube.com/watch?v=ZYZQHdyQY78>



DIY parent-child game

<https://www.youtube.com/watch?v=wwRigULMRQc>



Parent mood radio broadcast

<https://www.youtube.com/watch?v=rsr8bCrL8II>



Two tips for parents on how to deal with their children's emotions

<https://www.youtube.com/watch?v=pOAOw7uUEmI>



IX. Question and Answer Session

Question 1: Children need to take a Rapid Antigen Test before going back to school every day. Will it affect their own nasal mucosa?

Question 2: During the first and second round of face-to-face class, children do not have to attend classes for a few days, will the school still conduct online lessons?

Question 3: After a child is diagnosed with COVID-19, is a Rapid Antigen Test still required within three months?

Question 4: Are children required to be vaccinated against COVID-19 before face-to-face class? For example, the first or two doses of the vaccine?

Question 5: If a child cannot complete a Rapid Antigen Test or log in to the reporting system (Google form) before coming to school, will it be considered as not allowed to enter the school?

Question 6: If individual child is not vaccinated against COVID-19 before coming to school, will he/she be separated from other vaccinated children?

Question 7: There are different brands and styles of Rapid Antigen Test kits on the market, and the quality varies. How can parents choose the test kits? Does the school have any recommendations?

X. Appendices

(i) Arrangements for face-to-face class resumption after Easter holidays (only Chinese version)

https://www.edb.gov.hk/attachment/tc/sch-admin/admin/about-sch/diseases-prevention/edb_20220411_chi.pdf




(ii) How to choose Rapid Antigen Test kits?

<https://www.coronavirus.gov.hk/rat/eng/rat.html>





(iii) COVID-19 Vaccination for Recovered Persons series(diagrams)

COVID-19 Vaccination for Recovered Persons series 1





I got COVID-19 and have not received* COVID-19 vaccine before, should I still receive the vaccine?

Vaccination schedule for persons recovered from a COVID-19 infection who **have not received** COVID-19 vaccine before is given in the table below. They may choose to receive BioNTech* or Sinovac* as any dose of vaccine after recovery.

1 st dose after recovery	Interval between recovery ^a to 1 st dose after recovery	Interval between 1 st and 2 nd dose after recovery	Interval between 2 nd and 3 rd dose after recovery
 Choose to receive Comirnaty (BioNTech)* as 1 st dose	30 days ^a	Aged 18 years or above: 90 days Aged 5 to 17 years [^] : 150 days	Only for aged 60 years or above: 90 days
 Choose to receive CoronaVac (Sinovac)* as 1 st dose		Aged 60 years or above: At least 30 days Aged 3 to 59 years: 90 days	

^a Also applicable to persons whose first dose was received within 14 days before infection
[^] Sinovac vaccine for 3 years or above and BioNTech vaccine for 5 years or above
^b Recovery is 14 days after the date of first documented positive test (nucleic acid test or rapid antigen test). Discharge letter is accepted as record of infection or recovery for arrangement of vaccination and transitional arrangement of Vaccine Pass
^c Recovered persons may receive their next dose of COVID-19 vaccine for personal reasons (e.g. to study abroad or to fulfil a requirement for overseas travel) at a shorter interval of no less than 28 days after recovery
^d For 5 to 17 years old, a second dose after recovery of BioNTech (or Sinovac) vaccine 150 days after the first dose after recovery is allowed to cater for personal need (e.g. studying overseas) if informed consent is obtained

Those who have received COVID-19 vaccines before infection should follow their vaccination regimen
 Adults living in residential care homes (RCHs) should follow the vaccination regimen for RCHs
 Immunocompromised persons should follow their vaccination regimen
 Persons who are unsure if they had previous COVID-19 infection may receive vaccination as if they have not been infected





Version date: 13 April 2022

COVID-19 Vaccination for Recovered Persons series 2



I got COVID-19 and have received[✖] COVID-19 vaccine before, should I still receive the vaccine?

Vaccination schedule for persons recovered from a COVID-19 infection who **have received** COVID-19 vaccine before is given in the table below. They may choose to receive BioNTech* or Sinovac* as any dose of vaccine after recovery.

Vaccination before infection [✖]	Interval between recovery [†] to 1 st dose after recovery [‡]	Interval between 1 st and 2 nd dose after recovery
 <p>Have received one dose of vaccine before infection (Comirnaty (BioNTech) or CoronaVac (Sinovac))</p>	<p>18 years old or above: 90 days</p> <p>5-17 years old: 150 days[§] (have received 1 dose of BioNTech before infection)</p> <p>3-17 years old: 90 days (have received 1 dose of Sinovac before infection)</p>	<p>Only for aged 60 years or above: 90 days</p>
 <p>Have received two doses of vaccine before infection (BioNTech or Sinovac)</p>	<p>Only for aged 60 years or above: 90 days</p>	<p>No need for further doses</p>
 <p>Have received three or more doses of vaccine before infection (BioNTech or Sinovac)</p> <p>Or</p> 	<p>No need for further doses</p>	

[✖] Person whose first dose was received within 14 days before infection should receive vaccine as if they have not been vaccinated. Person whose second dose was received within 14 days before infection should receive vaccine as if they have received one dose of vaccine before infection. Person whose third dose was received within 14 days before infection should receive vaccine as if they have received two doses of vaccine before infection

* Sinovac vaccine for 3 years or above and BioNTech vaccine for 5 years or above

[†] Recovery is 14 days after the date of first documented positive test (nucleic acid test or rapid antigen test). Discharge letter is accepted as record of infection or recovery for arrangement of vaccination and transitional arrangement of Vaccine Pass

[‡] Recovered persons may receive their next dose of COVID-19 vaccine for personal reasons (e.g. to study abroad or to fulfil a requirement for overseas travel) at a shorter interval of no less than 28 days after recovery

[§] For 5-17 years old who have received 1 dose of BioNTech before infection, another dose of BioNTech (or Sinovac) vaccine is allowed 150 days after recovery to cater for personal need (e.g. studying overseas) if informed consent is obtained

Vaccination record will include the accumulated vaccination information prior to infection and after recovery

Those unvaccinated before infection should follow their vaccination regimen

Adults living in residential care homes (RCHs) should follow the vaccination regimen for RCHs

Immunocompromised persons should follow their vaccination regimen






Persons who are unsure if they had previous COVID-19 infection may receive vaccination as if they have not been infected





I got COVID-19 and I am an immunocompromised person, when should I receive COVID-19 vaccine?

Immunocompromised persons may choose Cominaty (BioNTech)* or CoronaVac (Sinovac)* as any dose of vaccine after they recover from COVID-19 infection. Their vaccination regimen is as follows:

Vaccination before infection [Ⓜ]	Interval between recovery [Ⓟ] to 1 st dose after recovery [Ⓠ]	Interval between 1 st and 2 nd dose after recovery	Interval between 2 nd and 3 rd dose after recovery	4 th dose after recovery
Have not received COVID-19 vaccine before infection	30 days	30 days	90 days (For aged 12 years or above only)	No need for further dose
 Have received one dose of vaccine before infection (BioNTech or Sinovac)	30 days	90 days (For aged 12 years or above only)	No need for further dose	
 Have received two doses of vaccine before infection (BioNTech or Sinovac)	90 days (For aged 12 years or above only)	No need for further dose		
 Have received three or more doses of vaccine before infection (BioNTech or Sinovac)	No need for further dose			
 Or  Have received three or more doses of vaccine before infection (BioNTech or Sinovac)	No need for further dose			

* Sinovac vaccine for 3 years or above and BioNTech vaccine for 5 years or above

[Ⓜ] Person whose first dose was received within 14 days before infection should receive vaccine as if they have not been vaccinated. Person whose second dose was received within 14 days before infection should receive vaccine as if they have received one dose of vaccine before infection. Person whose third dose was received within 14 days before infection should receive vaccine as if they have received two doses of vaccine before infection

[Ⓟ] Recovery is 14 days after the date of first documented positive test (nucleic acid test or rapid antigen test). Discharge letter is accepted as record of infection or recovery for arrangement of vaccination and transitional arrangement of Vaccine Pass

[Ⓠ] Recovered persons may receive their next dose of COVID-19 vaccine for personal reasons (e.g. to study abroad or to fulfil a requirement for overseas travel) at a shorter interval of no less than 28 days after recovery

Immunocompromised persons who are unsure if they had previous COVID-19 infection may receive vaccination as if they have not been infected