

學生宿舍密切接觸者居家隔離說明

依傳染病緊急應變工作小組第6次會議公布之「本校感染風險等級及防疫作為」，考量學校惟特殊高度密集場所，密切接觸者無論是否已接種3劑疫苗，仍照原管制措施，7日不得到校，故住宿生匡列為密切接觸者仍比照辦理，並依「學生宿舍 COVID-19 住宿生確診者及密切接觸者處理作業流程」返家進行居家隔離(3+4)或自主防疫(0+7)，7日後再返回宿舍。

國立中興大學感染風險級別與防疫作為 (2022.05.18)

風險	對象	定義	防疫作為
高	密切接觸者 I 【居家隔離】	【CDC 5/8 公告】 因同住親友或同寢室友確診被匡列者。	(1) 學生實施居家隔離3日，不列入出缺勤紀錄。 *最後接觸日為4月26日(Day 0)，居家隔離期滿日為4月29日(Day 3)。 (2) 教職員工實施防疫隔離假3日(洽人事室) (3) 發放1人3劑快篩試劑。
		【本校特別規定】 與確診個案發病/採檢日前2日有摘下口罩共同活動15分鐘之課程、社團及活動學生。	(1) 考量疫情，本校學生若符合前列定義之密切接觸者匡列延長至本學期末(6月19日止)，以利校園防疫安全管控。 (2) 實施3日防疫假，不列入出缺勤紀錄。 (3) 發放1人1劑快篩劑。
中	自主健康管理	【居家檢疫者】 國外入境者於居家檢疫結束後。	(1) 居家檢疫期滿，接續執行7日自主健康管理，此7日不可到校。(7+7日) *自5月9日零時起，居家檢疫天數縮短為7日，並維持第8日起接續自主健康管理7日。 (2) 5/12日起居家檢疫期間快篩陽性，經醫事人員確認，依確診者流程進行7日居家照護及7日自主健康管理(7+7日)。
		【居家照護者】 國內確診者於居家照護結束後。	依教育部防疫管理指引，居家照護期滿，接續執行7日自主健康管理(7+7日)，此期間可入校，惟本校師生須依下列說明辦理： (1) 正式解除隔離方式依5月7日CDC公告辦理(網址： https://reurl.cc/OAE6E7)。 (2) 為加強確診者解除隔離方式以減低傳播風險管理，另訂： A. 居護期間無症狀、或居護期間出現症狀但已完成三劑疫苗者，依篩檢結果於7日後解隔。 B. 居護期間發生症狀，但未完成三劑疫苗者，以症狀出現日起算7日後依篩檢結果解隔。 C. 原本即因出現症狀而進行採檢確診者，居護7日後無須採檢直接解隔。
	自主防疫	【居家隔離者】 密切接觸者 I 於居家隔離後。	居家隔離3日後，依規定應進行自主防疫4日，不得到校、外出及出入任何公共場所。(3+4日) (符合本校特別規定之密切接觸者 I 學生，亦比照此項辦理)
低	密切接觸者 II 【自主應變】	【教職員工】 1. 以職場座位九宮格為風險評估原則。 2. 確診個案發病(或採檢日)前2日至被隔離前，在任一方未配戴口罩於24小時內達15分鐘之接觸者，但非為同住家人(室友)。	進行3天自主應變，並依下列原則處理。(請假或居家上班請洽人事室) (1) 若有症狀立即快篩，若為陽性，以PCR判定是否為確診者。倘PCR陰性者，雖非為確診者，但仍需進行7日居家隔離(辦公)。 (2) 若無症狀者且未完整接種三劑疫苗者、或有症狀快篩陰性者，須居家隔離或居家辦公3天，之後若恢復工作，上班前每1-2天執行抗原快篩至最後接觸滿7日。倘篩檢陽性者不入校，並依(1)辦理 (3) 無症狀且完整接種三劑疫苗者，可入校上班。
極低	自我健康監測	1. 密切接觸者之接觸者。 2. 不屬以上密切接觸者定義者。	做好個人的健康照護及個人防疫、正常生活，如果有症狀進行快篩即可。

※如收到『臺灣社交距離 App』通知，請自我判斷密切接觸者之風險高低，對應上表之處理方式

NCHU dormitory close contacts home isolation introduction

According to Emergency Infectious Disease Work Team 6th meeting announce “NCHU Risk Levels and Corresponding” considering college is special high density place, no matter close contacts ever had 3 times vaccine or not, still need to follow the control measures, 7 days can’t enter school, so dormitory residents be confirmed as close contacts, and follow “NCHU dormitory COVID-19 dormitory residents confirmed case and close contacts deal process” Back to home and quarantine at home(3+4) or self-initiated Epidemic Prevention (0+7) after 7 days than back dorm.

NCHU Risk Levels and Corresponding Measures (2022.05.18)

Risk Level	Whom	Definition	Measures
High	Close Contacts I 【Home Isolation】	【CDC 5/8 Notice】 Applicable to co-habitants or dormitory roommates of the confirmed cases.	(1) Students must conduct the 3-day home isolation which will not be counted in the absence record. *If April 26 th is the last contact day (Day 0), home isolation will end on April 29 th (Day 3). (2) Faculty and staff should conduct COVID-19 quarantine leave for 3-day (please refer to Personnel Office). (3) The university will distribute 3 rapid test kits per person.
		【NCHU Special Regulation】 Students who have taken off their masks for more than 15 minutes in courses, clubs, and activities with the confirmed cases (2 days before they test positive or get sick).	(1) The measure will still be valid to the end of this semester (5/9-6/19) for those who satisfy the condition of Close Contacts defined under NCHU Special Regulation, and the rule will be adjusted in accordance with the pandemic trends. (2) The 3-day home isolation leave will not count in the absence record. (3) The university will distribute 1 rapid test kit per person.
Medium	Self-health Management	【Home Quarantine】 Applicable to arrivals from overseas who have completed their quarantine.	(1) The 7-day self-health management should be conducted after home quarantine, during which you shall not enter the campus. (7+7 days) *Starting from 00:00 on May 9 th , quarantine is shortened to 7 days but maintains a consecutive 7-day self-health management from the eighth day. (2) Starting from May 12 th , if one tests positive during the period of home quarantine and has been confirmed by medical staff, the confirmed cases should follow 7-day home care and 7-day self-health management (7+7 days).
		【Home Care】 Domestic confirmed cases who have completed their home care	In accordance with MOE COVID-19 Preventative Instructions confirmed cases should complete home care and the subsequent 7-day self-health management (7+7 days). When students conduct 7-day self-health management he/she can enter the campus; while all NCHU students and faculty should comply with as follows: (1) Official discharge of isolation is implemented according to CDC announcement. (Website: https://reurl.cc/OAE6E7) (2) In order to reduce the risk of transmission and strengthen the management of discharging isolation of the confirmed case, please see the following stipulations: A. For those who are asymptomatic during the home care period or symptoms appear during home care period but have received 3 doses of vaccines, you may be released from isolation after 7 days, depending on your rapid test result. B. For those who develop symptoms during the home care period, but haven't received 3 doses of vaccines, the quarantine may only be released after 7 days from the date of symptom onset according to the screening results. C. Those who are due to appear with symptoms and then confirmed as the COVID-19 cases can be released directly from the isolation after 7 days without further testing.
		【Home Isolation】 Close contacts I who complete home isolation	After completing 3-day home isolation, according to university regulations, one should carry out further self-epidemic prevention for 4 days, during which one should not enter the campus, go outside, and enter any public places. (3+4 days) (This is also applied for those who conform to the definition of close contacts I listed by NCHU Special Regulation)
Low	Close Contacts II 【Self-initiated Responsive Measure】	【Faculty and Staff】 1. Based on the layout of the nine-square division of the workplace. 2. From 2 days before the onset of the confirmed case of Covid-19 (or the date of the test) to before being quarantined, either party did not wear a mask for 15 minutes within 24 hours, yet you are not a family member or roommate living with them.	Please conduct 3-day self-initiated responsive measure and complete the leave request procedure in accordance with the following regulations: (For Leave or Work-from-home request, please refer to Personnel Department) (1) If suspected symptoms appear, take a rapid test right away. If it is positive, the confirmation by PCR should still be determined. If PCR is negative, although it is not a confirmed case, you still need to be quarantined at home for 7 days of home isolation (work-from-home). (2) If being asymptomatic and not fully vaccinated, or testing negative but with symptoms, you should conduct 3-day isolation or work-from-home. When resuming your work, you should take a rapid antigen test 1-2 days before resuming until there are 7 days after the last contact. If you test positive, please do not enter the campus and refer to (1). (3) For those who are asymptomatic and fully vaccinated (3 doses) may enter the campus for work.
Minimal	Self-health Monitoring	1. Contacts of the close contacts 2. Do not belong to any of the above categories.	➤ Practice personal healthcare and preventative measures, and live a normal life; if suspected symptoms develop, take a rapid antigen test right away.

※ If you receive a notification from the “Taiwan Social Distancing App” please check yourself for the risk level above and its counterpart measures.