

院舍呈報陽性個案情況 Situation of positive cases reported at residential care homes (RCHs)

| | 安老院舍 RCHs for the elderly | 殘疾人士院舍 RCHs for persons with disabilities |
|--|------------------------------|--|
| 呈報陽性個案的新增院舍數目 Number of newly reported RCHs with positive cases | 8 | 10 |
| 新增院舍的確診院友數目 Number of residents tested positive from the newly reported RCHs | 10 | 13 |
| 新增院舍的確診員工數目 Number of staff members tested positive from the newly reported RCHs | 6 | 0 |
| 過去五天內曾呈報陽性個案院舍的新增確診院友數目 Number of additional residents tested positive from RCHs with cases reported in past 5 days | 254 | 55 |
| 過去五天內曾呈報陽性個案院舍的新增確診員工數目 Number of additional staff members tested positive from RCHs with cases reported in past 5 days | 103 | 31 |

學校呈報陽性個案 Number of positive cases reported at schools (截至08/01/2023中午 As of 08/01/2023 Noon)

| | 呈報檢測陽性個案學校數目 Number of schools reported with positive test results | 個別班級需要停課的學校數目 Number of schools with individual classes advised to suspend | 全校需要停課的學校數目 Number of schools advised to suspend |
|--|---|---|---|
| 幼稚園／幼兒中心 Kindergartens / Child care centres | | 0 | 0 |
| 小學 Primary schools | | 0 | 0 |
| 中學 Secondary schools | | 0 | 0 |
| 特殊學校 Special schools | | 0 | 0 |
| 總數 Total | | 0 (0 班 Classes) | 0 |

涉及變異病毒株陽性檢測個案累計數字 Accumulative figures of cases tested positive involving mutant strains
(截至08/01/2023 零時零分 As of 08/01/2023 0.00am*)

| | <u>輸入個案 Imported cases</u> | <u>本地個案 Local cases</u> |
|----------------------|----------------------------|-------------------------|
| BA2.75.2 | 8 | 1 |
| BA.4.6 | 7 | 0 |
| BF.7 | 13 | 27 |
| BQ1.1 | 38 | 198 |
| XBB (XBB.1.5) | 227 (1) | 173 |
| XBD | 6 | 18 |

*自2022年10月10日公布起計數字Figures since the announcement from October 10, 2022

衛生署公共衛生化驗服務處二〇二二年十二月三十日至二〇二三年一月五日收到為本地個案作核實化驗的樣本與Omicron變異病毒株的比例（七天移動平均比例）

Proportion (seven-day moving average) of Omicron mutant strain sub-lineages among the specimens received by DH's PHLSB during December 30, 2022 to January 5, 2023 for verification testing of local cases

BA.4/BA.5亞系 Sub-lineages：約About 50.98%