

Statistical Analysis of Structural Abnormalities in Illness-Related Deaths and Morbidity Events Among Young and Middle-Aged Public Figures and the Public in China in 2025 and Their Correlation with the Systemic Impact of COVID-19 Vaccination

— An Exploratory Analysis and Observational Research Report
Based on Public Media Coverage Data

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Disclaimer: This study is a non-interventional, exploratory statistical analysis and does not constitute a medical conclusion

1. Research Background and Purpose

1.1 Research Background

In March 2021, the Chinese Communist Party (CCP) launched a nationwide large-scale mandatory COVID-19 vaccination campaign. According to data from the National Administration of Disease Control and Prevention, as of February 23, 2023, the coverage rate and full vaccination rate accounted for 92.95% and 90.58% of the national population, respectively. Cumulative doses reached 3.492 billion.

During the mandatory vaccination period, Mr. Guo Wengui, the initiator of the Whistleblower Movement, repeatedly warned about the dangers of the vaccines. On November 10, 2020, he warned people not to trust the vaccines. On February 1, 2021, he alleged the vaccines were subsidiary biological warfare weapons of the CCP. On October 10, 2021, and January 8, 2023, he warned of an impending vaccine disaster death tide. Simultaneously, Chinese citizens reported via social media a surge in sudden illnesses and deaths following vaccination, including pulmonary nodules, leukemia, cancer, decreased immunity, myocardial infarction, and cerebral infarction. Public concern has grown over the increasing number and decreasing age of these incidents.

The CCP authorities have dismissed these concerns as online rumors. The official stance is completely contradictory to the reality reflected in public feedback.

1.2 Research Purpose

This report performs a statistical analysis of a large sample of illness-related deaths and morbidity events among young and middle-aged public figures and the general public as reported in open media. It examines dimensions such as time, age, gender, cause of death/illness, region, and occupation to explore whether these events exhibit non-random structural abnormalities compared to normal mortality patterns. The study aims to infer the correlation between these events and the systemic external shock of mandatory large-scale vaccination and to expose what the authors call the Vaccine Disaster.

2. Data Sources and Research Design

2.1 Data Sources

Data on public figures, celebrities, and social elites were sourced from official CCP media and mainstream public information. Data on the general public came from mainstream media reports, obituaries, and a small number of self-media posts. All data is traceable.

2.2 Research Samples

The study uses a two-group comparison design:

Elite Group (519 cases): Includes CCP officials, public institution staff, judiciary, business elites, media, academia, medical professionals, celebrities, athletes, and influencers.

Common Public Group (296 cases): Mostly reports where names are withheld, involving incidents in public places (stations, hospitals, schools).

Total Sample: 815 cases (587 deaths, 228 morbidity/illness cases).

2.3 Age Range

Samples are aged 0–69 years. Data for those 70 and older are excluded.

2.4 Time Coverage

January 1, 2025, to December 31, 2025.

2.5 Geographical Coverage

The samples consist of illness-related death and morbidity events occurring within China. This includes individual cases that occurred outside of China but involve persons who may have previously received COVID-19 vaccinations within China. The provincial regions referred to in the sample data represent the location where

the death or morbidity event occurred (the province where the individual was vaccinated), rather than their place of origin or birth.

2.6 Variable Definitions

Continuous Variables: Number of illness-related deaths and morbidity cases, time (year/month/day), and age.

Categorical (Non-continuous) Variables: Gender of the deceased or ill individual (Male/Female), region (province), occupation, and cause of death or illness.

2.7 Methodology Overview

Professional statistical analysis methods are employed, including descriptive statistics, Mann-Whitney U tests, correlation analysis, Chi-square tests, and cross-analysis.

2.8 Ethical Statement

All data used in this study are derived from public records and do not involve non-public information such as personal privacy. This study has not performed any interventions or experimental procedures on any individuals and does not constitute medical conclusions.

3. Descriptive Analysis of Sample Characteristics

3.1 Frequency Distribution over Time

As shown in Table 3-1, the number of news-reported illness-related deaths and morbidity cases showed an upward trend throughout the year 2025. Both the Elite Group and the Public Group exhibited significant growth, with both reaching their maximum peak in December. From January to June, the trends of the two groups remained largely consistent. From July to December, the monthly number of reported cases in the Public Group showed exponential growth, with a growth rate exceeding that of the Elite Group.

Observing the monthly frequency trends of deaths and morbidity using data from the Elite Group, at least two periodic peaks appeared during the year, specifically in February and August, separated by an interval of six months. The time series displays a trend where the number of deaths and morbidity cases increases month by month, recedes after reaching a peak, and then rebounds and grows again. Each subsequent peak in death and morbidity frequency exceeds the previous one, forming a step-by-step increasing trend. Likewise, each trough exceeds the frequency of the previous trough, forming a step-by-step rising trend. The third high point occurred in December, but whether this constitutes a third peak and whether peaks consistently occur at six-month intervals will require the observation of 2026 data for further statistical analysis.

The growth rate of death and morbidity frequency for the Elite Group in December reached 217% compared to January. Reported data for the Public Group from July to December clearly showed accelerated growth, with the growth rate in December reaching 418% compared to July. For both groups, frequencies in December at the end of the year exhibited a clear and substantial increase compared to January at the beginning of the year.

Table 3-1: Monthly Frequency of News-Reported Illness-Related Death and Morbidity Event Cases in 2025

Month	Elite Group Frequency	Public Group Frequency	Total Frequency
January	23	6	29
February	38	12	50
March	29	7	36
April	29	3	32
May	28	2	30
June	36	7	43
July	39	17	56
August	63	23	86
September	55	26	81
October	56	41	97
November	50	64	114
December	73	88	161
Annual Total	519	296	815

3.2 Gender Statistics of Illness-Related Deaths and Morbidity

As shown in Table 3-2, among the 808 total cases with gender data, the proportion of male deaths and morbidity is 76.1%, and females account for 23.9%. Within the Elite Group, males account for 76.8%. Considering that public figures may inherently be predominantly male, a comparative analysis was conducted on the gender ratio of the Public Group. In the Public Group, males account for 74.8%, making the gender ratios of both groups essentially consistent. In the illness-related death and morbidity sample, the number of males is significantly higher than females, with the male proportion being three times that of females. According to 2016 monitoring data from the Chinese Center for Disease Control and Prevention (CDC), the male proportion in China's total deceased population was 58%, and the female proportion was 42%. This indicates a clear systemic difference compared to the gender distribution found in this study's sample cases.

Table 3-2: Gender Statistics of Illness-Related Death and Morbidity Cases

Category	Male	Male Percentage	Female	Female Percentage
Total Sample	615	76.1%	193	23.9%
Elite Group	398	76.8%	120	23.2%
Public Group	217	74.8%	73	25.2%

3.3 Age Statistics of Illness-Related Death and Morbidity

As shown in Table 3-3-1, there are a total of 731 cases with recorded ages, ranging from a minimum age of 1 year (cases under 1 year old were rounded up to 1) to a maximum age of 69 years. The mean age of illness-related death and morbidity is 42.7 years, with a median age of 44 years. According to the distribution, deaths and morbidity are primarily concentrated in the 36–60 age group. The highest peak occurs in the 46–50 age group, with secondary peaks in the 36–40 and 51–55 age groups. The 66–69 age group recorded the fewest cases. Cases in the 61–69 range account for only 12% of the total. Conversely, minors and those in the 18–25 age group account for 16% of the total, exceeding the proportion of cases in the 61–69 age group.

The Elite Group sample generally follows a normal distribution. The lower proportion of individuals under 30 is related to the characteristics of the sample (professionals and public figures). The peak of death and morbidity in this group is concentrated between 46 and 55 years old, with a secondary peak between 41 and 45 years old. Thereafter, the number of cases declines as age increases. Within the 31–69 range, the 61–65 and 66–69 age groups show the lowest and second-lowest number of cases, respectively. In the Public Group, minors account for the highest proportion at 26%, while the proportion of those aged 30 and below reaches 57%. Among the cases involving minors, the 0–5 age group accounts for 11%, the 5–10 age group accounts for 20%, and the 11–17 age group accounts for 69%.

A key characteristic of the overall age distribution is that the oldest age group in the sample actually has the fewest cases of death and morbidity, while the number of

cases among minors (0–17 years) exceeds that of the elderly group (66–69 years). According to data from the 2020 China Population Census Yearbook, the average age of death for the 0–69 population is 56.6 years. This is 11.2 years higher than the average age of death and morbidity in this study's sample, representing a significant discrepancy. Furthermore, the age distribution of death and morbidity in the sample cases shows a systemic difference compared to the 2020 census data.

Table 3-3-1: *Age Statistics of Illness-Related Death and Morbidity Cases*

Category	Case Count	Mean	Median	Std. Deviation	Minimum	Maximum
Total Sample	731	42.7	44	15.4	1	69
Death Sample	578	45.4	47	14.1	1	69
Morbidity Sample	153	32.3	30	15.5	1	65

Table 3-3-2: *Frequency Distribution Statistics of Illness-Related Death and Morbidity Cases by Age Group*

Age Group	Elite Group	Public Group	Total	Elite Percentage	Public Percentage	Total Percentage
0–17 years	0	55	55	0%	26%	8%
18–25 years	17	40	57	3%	19%	8%
26–30 years	20	27	47	4%	13%	6%
31–35 years	47	11	58	9%	5%	8%
36–40 years	61	25	86	12%	12%	12%
41–45 years	70	11	81	14%	5%	11%
46–50 years	76	19	95	15%	9%	13%
51–55 years	76	11	87	15%	5%	12%

56–60 years	68	11	79	13%	5%	11%
61–65 years	47	3	50	9%	1%	7%
66–69 years	34	2	36	7%	1%	5%

3.4 Statistics on Causes of Death and Morbidity

As shown in Table 3-4-1, among the total of 815 cases, 193 cases (23.6%) were reported only as passed away due to illness. Specific causes of death or illness were disclosed for 622 cases. The TOP 10 causes of death and illness include sudden illness, tumors and cancer, myocardial infarction, cardiac/respiratory arrest, sudden death, sudden cerebral hemorrhage, cerebral infarction, sudden heart disease, leukemia, and sudden fainting or coma.

Table 3-4-1: *TOP 10 Frequency Statistics of Media-Reported Causes of Death and Illness*

Cause of Death / Illness	Frequency	Percentage
Sudden illness	125	15.3%
Tumors and cancer	107	13.1%
Myocardial infarction	93	11.4%
Cardiac/respiratory arrest	53	6.5%
Sudden death	47	5.8%
Sudden cerebral hemorrhage	34	4.2%
Cerebral infarction	26	3.2%
Sudden heart disease	23	2.8%
Leukemia	18	2.2%
Fainting and coma	15	1.9%

As shown in Table 3-4-2, after categorizing all causes, it was found that they are primarily divided into two major categories: sudden/unexpected death-related diseases and tumors/cancers. Among the deaths and morbidity cases of public figures and the general public reported in the media, sudden/unexpected death-related diseases account for as much as 55.2% of the total sample and 72.3%

of cases where the cause is known. These include cardiovascular, cerebrovascular, and nervous system diseases. Among cases with a known specific cause, those explicitly identified as cardiovascular or cerebrovascular diseases account for 38.5% of the total sample and 63.2% of the cases with known specific causes. Tumor and cancer-related diseases include tumors, cancers, and leukemia. Tumor and cancer cases with a known cause account for 15.7% of the total sample and 25.8% of the cases with a known specific cause.

Table 3-4-2: Summary Frequency Statistics of Causes of Death and Illness

Cause of Death / Illness Category	Frequency	Percentage
Passed away due to illness (unspecified)	193	23.7%
Cardiovascular and other sudden/unexpected death-related diseases	453	55.2%
Tumors and cancers	128	15.7%
Others	20	2.4%
Pulmonary diseases	12	1.5%
Organ failure	9	1.1%
Immune system diseases	3	0.4%

3.5 Statistics on Regions of Illness-Related Deaths and Morbidity

As shown in Table 3-5, the overall regional distribution indicates that Guangdong, Beijing, Zhejiang, Henan, Jiangsu, and Hubei are high-frequency regions for illness-related deaths and morbidity cases in the sample. A comparative analysis between the Elite Group and the Public Group reveals that the high frequencies and proportions in Beijing and Shanghai within the Elite Group are attributed to the concentration of public figures, celebrities, and social elites in these cities. Other provinces with higher Elite Group case counts include Guangdong, Jiangsu, and Shandong. Provinces where the Elite Group proportion exceeds the resident population proportion include Hubei, Liaoning, and Heilongjiang.

In the Public Group, provinces with high case numbers and abnormally high proportions are Guangdong, Zhejiang, Henan, Hubei, Fujian, and Jiangsu, all of

which significantly exceed their respective resident population proportions. Among the overall top 10 provinces, provinces with lower Public Group frequencies are, conversely, Beijing and Shanghai (where Elite Group frequencies are high), followed by Liaoning and Anhui. Despite being a populous province, Hebei shows low report frequencies and proportions for both the Elite and Public groups.

Synthesizing the data from both groups, the southeastern coastal areas—including the Jiangsu-Zhejiang-Shanghai region, Guangdong, and Fujian—are high-incidence areas for illness-related deaths and morbidity cases, followed by Henan and Hubei. The sample cases demonstrate that relative to the resident population distribution of each province, certain provinces exhibit disproportionately high ratios of illness-related deaths and morbidity.

Table 3-5: Frequency Statistics of Illness-Related Death and Morbidity Cases by Province
(Population proportions based on 2024 resident population data. Yellow indicates abnormally high proportions, Green indicates lower proportions)

Province	Total	%	EliteGro up	%	Public Group	%	Resident Pop.
Guangdong	74	9.69%	39	7.80%	35	13.26%	9.09%
Beijing	68	8.90%	64	12.80%	4	1.52%	1.55%
Zhejiang	58	7.59%	25	5.00%	33	12.50%	4.74%
Henan	51	6.68%	23	4.60%	28	10.61%	6.96%
Jiangsu	50	6.54%	30	6.00%	20	7.58%	6.06%
Hubei	49	6.41%	25	5.00%	24	9.09%	4.15%
Shandong	44	5.76%	30	6.00%	14	5.30%	7.17%
Shanghai	42	5.50%	34	6.80%	8	3.03%	1.76%
Hunan	37	4.84%	25	5.00%	12	4.55%	4.65%
Sichuan	36	4.71%	20	4.00%	16	6.06%	5.95%
Anhui	31	4.06%	24	4.80%	7	2.65%	4.35%
Liaoning	25	3.27%	23	4.60%	2	0.76%	2.95%
Shaanxi	20	2.62%	15	3.00%	5	1.89%	2.81%
Heilongjiang	20	2.62%	15	3.00%	5	1.89%	2.15%
Fujian	19	2.49%	4	0.80%	15	5.68%	2.98%
Tianjin	17	2.23%	13	2.60%	4	1.52%	0.97%
Shanxi	17	2.23%	16	3.20%	1	0.38%	2.45%

Jiangxi	15	1.96%	12	2.40%	3	1.14%	3.20%
Hebei	11	1.44%	6	1.20%	5	1.89%	5.25%
Guangxi	11	1.44%	4	0.80%	7	2.65%	3.56%
Yunnan	10	1.31%	8	1.60%	2	0.76%	3.31%
Guizhou	10	1.31%	6	1.20%	4	1.52%	2.74%
Chongqing	10	1.31%	7	1.40%	3	1.14%	2.27%
Jilin	7	0.92%	7	1.40%	0	0.00%	1.65%
Ningxia	7	0.92%	5	1.00%	2	0.76%	0.52%
Hainan	6	0.79%	5	1.00%	1	0.38%	0.75%
Gansu	6	0.79%	5	1.00%	1	0.38%	1.75%
Inner Mongolia	5	0.65%	2	0.40%	3	1.14%	1.70%
Xinjiang	4	0.52%	4	0.80%	0	0.00%	1.86%
Tibet	3	0.39%	3	0.60%	0	0.00%	0.26%
Qinghai	1	0.13%	1	0.20%	0	0.00%	0.42%

3.6 Occupational Statistics of Illness-Related Deaths and Morbidity in the Elite Group

As shown in Table 3-6-1, among the occupations within the Elite Group cases, influencers and bloggers recorded the highest number of cases with 82 individuals (15.83%). This was followed by professors and scholars with 77 individuals (14.86%). The arts and entertainment sector—which includes celebrities, the performing arts, music, fine arts, and cultural workers—accounted for 61 cases (11.78%). Additionally, officials and public servants, teachers, entrepreneurs, doctors, police officers, and lawyers were all among the occupations with a high frequency of reported cases.

Table 3-6-1: Frequency Statistics of Occupations for Illness-Related Death and Morbidity Cases in the Elite Group

Occupation	Frequency	Percentage	Occupation	Frequency	Percentage
Influencers / Bloggers	82	15.83%	Chefs	2	0.39%
Professors / Scholars	77	14.86%	Photographers	2	0.39%
Arts and Entertainment Figures	61	11.78%	Social Workers	2	0.39%
Officials, Party Secretaries, etc.	54	10.42%	Blood Donation Champion	1	0.19%
Teachers	44	8.49%	Law Firm Administrators	1	0.19%
Entrepreneurs	36	6.95%	Engineers	1	0.19%
Doctors	25	4.83%	E-commerce Research Experts	1	0.19%
Lawyers	25	4.83%	Wealthy Individuals / Billionaires	1	0.19%
Police Officers	24	4.63%	Flight Attendants	1	0.19%
Athletes	15	2.90%	Volunteer Secretary General	1	0.19%
Rescue Team Members	14	2.70%	Security Screeners	1	0.19%
Media Professionals	11	2.12%	Foundation Directors	1	0.19%
SOE Executives	11	2.12%	Volunteers	1	0.19%
Financial Industry	6	1.16%	Athlete's Family Members	1	0.19%
Veterans	4	0.77%	Airport Security Guards	1	0.19%
Buddhist Monks / Abbots	3	0.58%	Pilots	1	0.19%
Private Enterprise Executives	3	0.58%	President of I Ching Association	1	0.19%
Association Managers	3	0.58%			

As shown in Table 3-6-2, among the illness-related death and morbidity cases in the Elite Group, there were a total of 78 cases involving CCP party and government public servants, accounting for 15%. The deceased held positions such as Party secretaries, department heads, mayors, district heads, bureau directors, CPPCC (Chinese People's Political Consultative Conference) chairmen, People's Congress directors, heads of organization departments, secretaries of commissions for discipline inspection, police officers, judges, and generals. There were 165 cases (31.8%) involving individuals within the Shiye Bianzhi (public institution establishment), including occupations such as professors, teachers, school principals, doctors, state-owned enterprise (SOE) executives, and media professionals. Summing up cases involving civil servants, individuals in public office, and public institution staff, those within the CCP establishment across various industries of public figures totaled 243 cases, accounting for 46.8% of the Elite Group.

Table 3-6-2: *Frequency Statistics of Illness-Related Death and Morbidity Cases within the CCP Establishment in the Elite Group*

Category	Frequency	Percentage
Public Servants	78	15%
Public Institution Staff (Shiye Bianzhi)	165	31.8%
Others	276	53.2%
Total	519	100%

4 Statistical Testing and Correlation Analysis

4.1 Structural Analysis of Monthly Frequency Time Series

Abnormalities

The goodness-of-fit test for Poisson distribution and the Mann-Kendall trend test were performed on the monthly time series of death and morbidity frequencies for both the total sample and the Elite Group sample. As shown in Table 4-1-1, in the Poisson goodness-of-fit test, the P-values for both the total events and the Elite Group were less than 0.01. The monthly temporal distribution of both groups significantly deviated from the Poisson random process hypothesis, demonstrating clear non-random structural characteristics.

Table 4-1-1: *Goodness-of-Fit Test for Poisson Distribution (Time and Frequency)*

Category	Mean Incidence Rate λ	χ^2	Degrees of Freedom	P-value
All Events	67.92	272.05	11	< .001
Elite Group	43.25	64.01	11	< .001

As shown in Table 4-1-2, the τ value for the total sample group is 0.758 (approaching 0.8), the Z value is 3.36 (exceeding 1.96), and the P value is less than 0.05, indicating a very strong positive temporal trend and excluding the possibility of random fluctuations. For the Elite Group, $Z=2.88$ and the P value is less than 0.05, likewise demonstrating a significant upward trend. The monthly frequency of deaths and morbidity presents a significant positive temporal trend, indicating that these variations are not random fluctuations but rather possess a systemic temporal structure.

Table 4-1-2: *Mann-Kendall Trend Test for Time and Frequency*

Category	S	Kendall's τ	Z	P-value
All Events	50	0.758	3.36	0.00078
Elite Group	43	0.652	2.88	0.00398

4.2 Abnormal Structural Analysis of Gender and Age

Independent samples T-tests were performed on the illness-related death and morbidity ages of all cases in the sample, divided into male and female groups. Since the P-value of the normality test was less than 0.01, indicating that the data for both groups were non-normally distributed, the Mann-Whitney U test was adopted. The test results showed a P-value of less than 0.01, indicating that there is a significant difference between males and females in their age distributions.

Table 4-2-1: *Mann-Whitney U Test for Gender and Age Distribution*

		Statistic	P-Value
Male/Female	Age Mann-Whitney U Test	29392	<.001

Note: $H_a: \mu_1 \neq \mu_2$

As shown in Table 4-2-2, further analysis of the sample cases within the 0–69 age range reveals that the average age of death and morbidity for males is 45.2 years, while for females it is 35.1 years. The average age for females is 10.1 years lower than that of males. Furthermore, a separate analysis of the average age of death and morbidity for adult males and females shows that the average age for adult females is 8.6 years lower than that of adult males.

Table 4-2-2: *Differences in Mean and Median Ages of Illness-Related Death and Morbidity Between Males and Females*

Metric	All Ages	Male Age	Female Age	All Adult Ages	Adult Male Age	Adult Female Age
Case Count	731	553	175	676	522	153
Missing	0	178	556	55	209	578
Mean	42.7	45.2	35.1	45.2	47.1	38.6
Median	44	48	35	46	48.5	38
Std. Deviation	15.4	14.8	14.2	13	12.8	11.5
Minimum	1	1	1	18	18	19

As shown in Table 4-2-3, observing the frequency distribution of illness-related death and morbidity cases for males and females separately reveals that males exhibit a left-skewed (negative skew) distribution. The highest frequency age interval for males is 51–55 years old, while the lowest frequency interval is 25–30 years old, followed by 0–17, 18–25, 31–35, and 66–69 years old. The characteristic of the male age distribution is a significant increase in deaths and morbidity starting from the 36–40 age group, which begins to decline after the 61–65 interval. The female sample exhibits a clear right-skewed (positive skew) distribution, with an age distribution for death and morbidity cases that is significantly younger than that of males. The 0–50 age range is a high-proportion interval accounting for 86% of cases, and the distribution within this range is relatively balanced. Among these, the frequency of cases involving minors is as high as 13%, which is 7 percentage points higher than that of the male group. Cases aged 30 and below account for 35% of the total frequency, compared to 16% for males. Furthermore, the frequency of deaths and morbidity for females aged 0–40 is as high as 63%, whereas for males it is 34%. The highest frequency age interval for females is 31–35 years old. Frequencies for cases over 50 years old drop sharply, with the lowest frequency interval occurring at 66–69 years old. The ratio of male to female cases among minors is 1.4:1, and the gap between the two genders begins to widen significantly starting from the 36–40 age group.

In summary, significant differences exist between males and females in the sample regarding average age, median age, and the distribution of case frequency across age groups. Males in the sample show a higher proportion of deaths and morbidity, with ages concentrated between 40 and 50 years old. In contrast, females show a lower overall proportion, but their age of death or morbidity is substantially lower than that of males, concentrating between 30 and 40 years old and below age 25. A commonality between the two genders is that as age increases, the frequency of death and morbidity cases actually decreases. For both males and females, the highest age group in the sample (66–69 years old) represents the lowest point in case frequency. The overall sample of males and females reported in the media for illness-related death and morbidity exhibits distinctly abnormal characteristics compared to normal mortality patterns.

Table 4-2-3: Age Distribution Statistics of Case Frequency for Illness-Related Death and Morbidity by Gender

Age Group	Male (Frequency)	Male Proportion	Female (Frequency)	Female Proportion
0–17 years	31	6%	22	13%
18–25 years	35	6%	22	13%
25–30 years	29	5%	18	10%
31–35 years	32	6%	26	15%
36–40 years	63	11%	22	13%
41–45 years	60	11%	21	12%
46–50 years	75	14%	20	11%
51–55 years	78	14%	9	5%
56–60 years	69	12%	10	6%
61–65 years	46	8%	4	2%
66–69 years	35	6%	1	1%

4.3 Analysis of Abnormal Structural Patterns in Time and Age

According to the scatter plot in Figure 4-3-1, which plots the event dates of all cases on the X-axis and the age of illness-related death or morbidity on the Y-axis, the trend line shows a downward direction. This indicates that the overall age structure of illness-related death and morbidity in the sample exhibits a decreasing trend as time progresses.

To further investigate the structural changes in time and age, statistical calculations were performed on the monthly average age, quarterly average age, and quarterly average age by gender for the cases in the sample, as shown in Tables 4-3-1 through 4-3-3. Correlation analyses were conducted across five different time-scale groups—monthly individual ages, monthly average ages, quarterly average ages, and quarterly average ages for males and females—using time as the independent variable and age as the dependent variable.

The correlation analysis of the monthly individual age data, given the large sample size, yielded a P value of $0.006 < 0.05$, indicating a significant correlation, with an r value of -0.101, showing a very weak negative correlation. The correlation analysis of monthly average ages resulted in an r value of -0.36, representing a moderate negative correlation, though the P value of 0.25 was not statistically significant. The analysis of quarterly average ages showed a very strong negative correlation with an r value of -0.926. However, the P value reached only 0.074, failing to reach significance as the sample size (number of quarters) decreased. Notably, the correlation analysis for the quarterly average age of males reached statistical significance ($P < 0.05$), showing a consistent and highly uniform downward trend in the average age of death and morbidity as the seasons progressed, performing better than the quarterly data for females.

The correlation analyses across the five different time scales demonstrate that as the time scale expands, the effect size of the negative correlation between death/morbidity age and time gradually increases. Although statistical significance decreased in some groups due to smaller sample sizes at larger time scales, the direction of the phenomenon remains consistent across all scales, indicating a stable structural downward trend.

In summary, analysis results across various time scales consistently show that the age of illness-related death and morbidity is trending downward over time. This trend is statistically significant at the individual case level and presents as a structural negative correlation with an increasing effect size at the monthly and quarterly levels.

Table 4-3-1: *Monthly Average Age Statistics for Illness-Related Death and Morbidity Cases*

Month	1	2	3	4	5	6	7	8	9	10	11	12
Case Count	25	42	33	32	29	42	54	82	75	81	99	137
Missing	706	689	698	699	702	689	677	649	656	650	632	594
Mean	43	45.5	45.5	40.8	49.5	45.2	43.4	39.4	44.5	46.9	41.1	38.5
Median	42	47	49	40	51	47.5	48	40.5	46	48	42	40
Std. Dev.	13.6	13.4	13.1	14.2	8.37	13.5	16.5	16.1	15.9	13.4	15.1	17.3
Minimum	12	13	10	5	33	13	5	1	1	19	3	1

Maximum	63	69	66	68	64	69	67	68	69	69	69	69
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Table 4-3-2: Quarterly Average Age Statistics for Illness-Related Death and Morbidity Cases

Quarter	Q1	Q2	Q3	Q4
Case Count	100	103	211	317
Missing	631	628	520	414
Mean	44.9	45	42.2	41.5
Median	47.5	45	44	43
Std. Dev.	13.2	12.8	16.2	16
Minimum	10	5	1	1
Maximum	69	69	69	69

Table 4-3-3: Quarterly Mean Age Statistics for Males and Females (Death and Morbidity)

Quarter	Q1 Male	Q2 Male	Q3 Male	Q4 Male	Q1 Female	Q2 Female	Q3 Female	Q4 Female
Case Count	69	72	159	253	31	31	50	63
Missing	662	659	572	478	700	700	681	668
Mean	48.1	47.6	45.6	43.4	37.8	39.1	32.9	33.6
Median	50	49.5	48	45	38	40	31	34
Std. Dev.	12.5	12.4	15.6	15.4	12.3	11.9	13.4	16.2
Minimum	10	5	1	3	12	13	6	1
Maximum	69	69	69	69	61	62	62	69

Table 4-3-4: Correlation Analysis Between Age of Illness-Related Death/Morbidity and Time (Full Age Data)

	Month	Sample (All Ages)
Pearson's Correlation Coefficient (r)	-0.101	—
Degrees of Freedom (df)	729	—
p-value	0.006	—

Table 4-3-5: *Correlation Analysis Between Age of Illness-Related Death/Morbidity and Time (Monthly Average Age)*

	Month	Monthly Average Age
Pearson's Correlation Coefficient (r)	-0.36	—
Degrees of Freedom (df)	10	—
p-value	0.25	—

Table 4-3-6: *Correlation Analysis Between Age of Illness-Related Death/Morbidity and Time (Quarterly Average Age)*

	Month	Quarterly Average Age
Pearson's Correlation Coefficient (r)	-0.926	—
Degrees of Freedom (df)	2	—
p-value	0.074	—

Table 4-3-7: *Correlation Analysis Between Male Age of Illness-Related Death/Morbidity and Time (Quarterly Average Age)*

	Month	Quarterly Average Age
Pearson's Correlation Coefficient (r)	-0.97	—
Degrees of Freedom (df)	2	—
p-value	0.03	—

Table 4-3-8: *Correlation Analysis Between Female Age of Illness-Related Death/Morbidity and Time (Quarterly Average Age)*

	Month	Quarterly Average Age
Pearson's Correlation Coefficient (r)	-0.659	—
Degrees of Freedom (df)	2	—
p-value	0.341	—

Based on the correlation analysis indicating a negative relationship between the age of death or morbidity and the variable of advancing time, a linear regression analysis was further conducted to characterize this trend. Using the month as the independent variable and the monthly average age of death or morbidity as the dependent variable, a linear regression equation was constructed to quantitatively describe the temporal trend of the average age.

$$\text{Linear Regression Equation: } Y=45.72-0.325X$$

The intercept of this linear regression equation is 45.72 and the slope is -0.325. The negative slope indicates a clear directional trend. X represents time in months, while Y represents the monthly average age of illness-related death or morbidity, where X=1 corresponds to January 2025, and so on. The equation indicates that starting from January 2025, for every additional month, the average age of death or morbidity decreases by approximately 0.325 years. This equates to a decrease of 0.975 years per quarter and 3.9 years per year.

To further characterize the structural trend, linear models for the overall quarterly average age and the quarterly average ages for males and females were constructed as supplementary quantitative expressions. The regression equation for the overall quarterly average age is $Y=46.65-1.3X$, meaning the average age of death decreases by 1.3 years for every additional quarter. For the male quarterly average age, the correlation analysis showed a very strong negative correlation ($r=-0.941$), which reached statistical significance ($P=0.03$) even with a sample size of 4, indicating a stable trend. The regression equation for the male quarterly average age is $Y=50.18-1.68X$. For the female quarterly average age, the correlation analysis showed a negative relationship ($r=-0.629$) but was not statistically significant ($P=0.2$). The regression equation for the female quarterly average age is $Y=40.43-1.72X$. The female quarterly age of death or morbidity fluctuates significantly and lacks stability. Both male and female samples exhibit a structural trend where the age of death or morbidity gradually decreases over time. However, the intercepts for males and females show a marked difference: the starting point for the age of death or morbidity is lower for females, and their rate of decline over time is slightly greater than that of males. As shown in the male scatter

plot (Figure 4-3-4), the male quarterly average ages are closer to the regression line, whereas the female average ages exhibit greater volatility. The regression line for the male average age has stronger explanatory power and a more credible slope, making the regression model more stable than the female one.

Table 4-3-9: Linear Regression Analysis of Average Age of Death/Morbidity and Time

Time Scale	Intercept	Slope	t-value	R ²	P-value
Monthly	45.72	-0.325	-1.23	0.132	0.246
Quarterly	46.65	-1.3	-3.46	0.857	0.074
Male Quarterly	50.18	-1.68	-5.6	0.941	0.030
Female Quarterly	40.43	-1.72	-1.64	0.629	0.207

Integrating the results of both descriptive and correlation analyses, it is observed that from January to December 2025, the overall age of death and morbidity exhibits a structural trend of a gradual decrease. This mortality pattern displays structural abnormalities and does not conform to the typical age and time distribution patterns seen in general population mortality, deviating significantly from the statistical patterns of random fluctuations.

4.4 Analysis of Abnormal Regional and Temporal Structures

A cross-analysis was conducted between the Top 9 provinces with the highest case frequencies in the Elite Group and their respective monthly frequencies of illness-related deaths and morbidity. As shown in Figure Group 4-3,

[Note: The text refers to 4-3, but the histogram title says 4-4]

in seven of the nine provinces (Guangdong, Beijing, Zhejiang, Henan, Hubei, Shandong, and Hunan), the monthly number of death cases showed a periodic rise over time, reaching a peak in a certain month followed by a decline. The overall shape follows a unimodal (single-peak) structure, but the distribution is asymmetric, and the structural distribution varies across provinces. Specifically, the number of death and morbidity cases in Shandong reached a peak at the end of the year without a symmetrical decline phase, showing a peak position shifted toward the

year-end. Conversely, Shanghai and Jiangsu exhibited a multimodal structure with three local peaks over time.

There are significant differences in the peak months of death and morbidity across different provinces, as the peaks do not occur simultaneously. The time intervals between peaks across provinces show no unified pattern, displaying obvious temporal differences. The peak for Henan occurred in June, Zhejiang in August, Guangdong and Beijing in September, Hunan in October, Hubei in November, and Shandong in December. The three peaks for Shanghai and Jiangsu appeared in January, May, and December, with the peak months and intervals synchronized between the two locations.

A Chi-square test was performed between the region of illness-related death/morbidity and monthly time. Given the low expected frequencies for certain province-month combinations, this study further utilized (N-1)/N adjusted χ^2 , Monte Carlo simulations, and M Test methods to verify statistical significance and enhance robustness. All P values were less than 0.05, indicating statistical significance. The monthly distribution of death and morbidity events across different provinces follows distinct patterns rather than random uniformity.

Table 4-4: *Chi-square Test and Monte Carlo Verification for Region and Month of Illness-Related Death and Morbidity*

Method	χ^2	df	M	P
Traditional χ^2	117	88		0.022
(N-1)/N adjusted χ^2	116	88		0.023
Monte Carlo (999 simulations)	117	88		0.021
M Test			4.01	0.006

These nine provinces or regions are primarily concentrated in the southeastern coastal and central areas. Despite having similar geographical and climatic conditions and identical seasons—where peaks in death and morbidity would typically be expected to overlap significantly in time—the illness-related death and

morbidity events in the sample show significant and robust structural differences between provinces. This temporal distribution characteristic is inconsistent with natural random fluctuations and does not represent a random accumulation of independent cases.

5 Cross-Analysis of Other Categorical Variables

5.1 Cross-Analysis of Elite Group Occupation and Age

As shown in Table 5-1, the average age of illness-related death and morbidity for influencers/bloggers in the Elite Group sample is 36.2 years. Influenced by the younger demographic of the industry, influencers represent the occupation with the lowest age of death and morbidity in the sample. Following them are teachers, rescue team members, athletes, financial practitioners, police, artists, and doctors, whose average ages are all under 50. State-owned enterprise (SOE) executives have the highest average age at 55.8 years. The second highest are CCP establishment officials, party secretaries, and other public servants at 54.9 years, while professors and scholars average 52.2 years. While the average age within the establishment is 50.6 years (assuming a retirement age of 60), the average age of death and morbidity for active personnel is 47.8 years.

Table 5-1: *Age Statistics for Major Occupations (Death and Morbidity)*

Occupation	Bloggers	Professors	Entertainment	Party Secretaries	Teachers	Entrepreneurs	Doctors
Case Count	82	77	61	54	44	36	25
Missing	649	654	670	677	687	695	706
Mean	36.2	52.2	48.5	54.9	43.8	52.4	49.1
Median	36.5	53	50	57	43	53	52
Std. Dev.	9.33	9.56	11.8	9.69	8.25	10.6	11.1
Minimum	19	30	20	32	31	27	26
Maximum	61	69	69	69	64	69	64

Occupation	Police Officers	Lawyers	Athletes	Rescue Members	SOE* Executives	Media Professionals	Financial Industry
Case Count	24	25	15	14	11	11	6
Missing	707	706	716	717	720	720	725
Mean	46.9	51.4	46.1	45.3	55.8	50.0	46.0
Median	47.5	53.0	47.0	44.5	56.0	53.0	48.0
Std. Dev.	7.22	9.25	14.0	8.73	7.08	8.76	7.97
Minimum	34	30	26	35	45	39	34
Maximum	60	67	69	59	69	61	57

As shown in Figure 5-1, in the age distribution of high-frequency occupations, the peak age for influencers is around 35 for teachers, it is around 40 for entertainment stars and artists, it is 40–50 and for police, it peaks around 50. Occupations with peaks between 50 and 60 include doctors, professors, entrepreneurs, lawyers, and CCP officials/secretaries.

5.2 Cross-Analysis of Cause of Death/Illness and Age

As shown in Table 5-2, for cases with specific identified causes, the average age for cardiovascular death/morbidity is 38.9 years. Cardiac arrest has the lowest average age at 33.4 years, followed by cerebral infarction at 36.8 years, myocardial infarction at 43.1 years [Note: text varies slightly from table], and sudden cerebral hemorrhage at 41.3 years. The average age for tumors and cancers is relatively low at 33.2 years, with leukemia being the lowest at 23.6 years.

Table 5-2: Age Statistics for Major Causes of Death and Illness

Cause	Case Count	Mean	Median	Std. Dev	Min	Max
Myocardial Infarction	80	43	42	11.5	14	68
Cerebral Infarction	23	36.8	37	17.6	6	65
Sudden Death Age	44	40.8	42.5	13.8	13	69
Cardiac Arrest	34	33.4	37	16	9	60
Sudden Cerebral Hemorrhage	32	41.3	43	12	12	69
Sudden Heart Disease	17	43.8	49	13.8	10	60
Cardiovascular/Cerebrovascular	232	38.9	40	14.7	1	69
Sudden Illness	101	48.4	50	10.7	1	68
Tumor/Cancer	110	33.2	33	14.5	5	69
Leukemia	18	23.6	23.5	7.99	6	41
Lung Disease	11	43.3	48	15.1	15	59

As shown in Figure 5-2-1, in the age distribution of high-frequency causes, cardiovascular and cerebrovascular diseases peak around age 40. For tumors and cancers, there are two peaks at age 20 and ages 30–40. Leukemia peaks below age 20. Overall, the age of morbidity for cancers is lower than for sudden illnesses like cardiovascular issues. As shown in Figure 5-2-2, the regression line for cardiovascular diseases shows a clear unilateral downward trend over time. While tumors/cancers do not show a unilateral decrease, their regression line stays lower than that of cardiovascular diseases. Due to the declining age of cardiovascular events, the gap between the two is narrowing.

5.3 Cross-Analysis of Elite Group Cause and Time

As shown in Table 5-3, for sudden illness cases explicitly identified as cardiovascular disease, periodic peaks occur in February, August, and December, with the highest peaks in August and December. For the cumulative total of all sudden illnesses, peaks occur in February, August, and October–December, with the highest peak in August. The trends are very similar.

Although the low temperatures of winter (Nov–Feb) and high temperatures of summer (Aug) are typical peak periods for cardiovascular issues, in August, the Elite Group still showed a significant peak in Northeast China (Liaoning, Jilin, Heilongjiang) where temperatures average around 20°C. This indicates that temperature is not the sole factor.

Table 5-3: *Monthly Frequency of Causes in the Elite Group*

Month	Cardiovascular/Cerebrovascular	Other Sudden Illness	Total Sudden Illness
Jan	6	4	10
Feb	10	7	17
Mar	7	7	14
Apr	5	7	12
May	10	3	13
Jun	13	5	18
Jul	7	12	19
Aug	19	7	26
Sep	11	9	20
Oct	10	15	25
Nov	13	11	24
Dec	19	5	24

5.4 Cross-Analysis of Cause and Region

As shown in Table 5-4, sudden illnesses like cardiovascular disease account for 91% of the two primary causes in Jiangsu, the highest proportion, followed by Guangdong, Zhejiang, and Hubei. The proportion of cancers as a cause exceeds 30% in Henan, Shandong, and Hunan. Henan and Shandong are high-incidence areas for cancers in this sample.

Table 5-4: Contingency Table of Major Provinces and Causes

Region	Sudden Illness	Proportion	Tumor/Cancer	Proportion	Total
Guangdong	49	84%	9	16%	58
Zhejiang	38	84%	7	16%	45
Hubei	37	84%	7	16%	44
Henan	27	63%	16	37%	43
Jiangsu	31	91%	3	9%	34
Beijing	25	78%	7	22%	32
Shandong	21	66%	11	34%	32
Sichuan	20	74%	7	26%	27
Hunan	17	68%	8	32%	25
Anhui	18	75%	6	25%	24
Shanghai	18	78%	5	22%	23

6 Conclusion

6.1 Summary of Main Statistical Findings

Based on multiple statistical analyses, this study has systematically evaluated the temporal distribution, age structure, gender, region, causes of death/illness, and occupations of 815 cases of illness-related deaths and morbidity among public figures, celebrities, and the general public reported by Chinese official media and self-media in 2025. The results of various statistical tests show consistency across different analytical frameworks, all indicating significant structural differences in this collection of death events. The test results significantly reject random and natural hypotheses and are difficult to explain as random news reporting.

6.2 Structural Abnormalities

6.2.1 Abnormalities in Event Frequency and Temporal Distribution

The frequency of the overall sample of illness-related death and morbidity events, as well as the separate samples for the public figure Elite Group and the Common Public Group, showed a systematic upward trend in the monthly time series, accompanied by periodic peaks. This collection of events exhibits significant structural changes rather than a random accumulation of independent incidents.

6.2.2 Abnormality in Average Age of Death and Morbidity

The average age of illness-related death for those aged 0–69 in the sample was 45.4 years, which shows a significant difference compared to the average death age of 56.6 years for this age group in the 2020 census data.

6.2.3 Abnormality in Age Distribution of Death and Morbidity

The peak age group for illness-related death and morbidity was 46–50 years old, after which the number of cases decreased as age increased. The age distribution of the sample cases shows a systemic abnormality compared to census data.

6.2.4 Abnormal Trend of Age Over Time

The age of illness-related death and morbidity in the sample shows a downward trend over time. This trend is statistically significant at the individual case level and manifests as a structural negative correlation with an increasing effect size at the monthly and quarterly levels. Using a linear regression model to quantify the temporal trend of the average age, the monthly average age linear regression equation is $Y=45.72-0.325X$. The regression model for the quarterly average age of death and morbidity for males is more stable than that for females.

6.2.5 Abnormality in Gender Structure

The large proportional difference in death/morbidity frequency between males and females, as well as the significant difference in their average ages of death/morbidity, does not conform to normal population mortality patterns. Significant differences appeared in the age distribution across genders: males showed a left-skewed (negative skew) distribution, while females showed a right-skewed (positive skew) distribution. Overall, the structural characteristics show a higher proportion of male deaths/morbidity at older ages, and a lower proportion of female deaths/morbidity at younger ages. This does not conform to the characteristics of natural, random illness-related death and morbidity in a normal population. The overall distribution is not driven by random mechanisms.

6.2.6 Abnormality in Regional Structure

While the death and morbidity frequencies across different provinces showed an approximate fluctuating trend in the monthly time series, there were structural differences characterized by the coexistence of unimodal and multimodal distributions, as well as asynchronous peak months across regions. Significant differences exist in the distribution among provinces, which is inconsistent with the characteristics of natural random fluctuations.

6.2.7 Structural Abnormality in Causes of Death and Illness

Sudden/unexpected deaths in the sample—including cardiovascular/cerebrovascular diseases (such as myocardial and cerebral infarction) and neurological diseases—accounted for 72.3% of cases with known causes. This is significantly higher than the mortality composition in the general population or during common infectious disease outbreaks.

6.3 Statistical Academic Evaluation

This study performed a statistical analysis based on a sample of illness-related death and morbidity events of Chinese public figures, celebrities, social elites, and the common public reported in the media. The results show that the sample simultaneously possesses characteristics such as temporal correlation, population coverage, and wide cross-regional distribution within the research window.

Furthermore, it exhibits a series of significant abnormal features: a sustained increasing trend in events over time, a continuous unidirectional downward shift in age structure over time, abnormal age structure distribution at the gender level, asynchronous systemic peak months across locations, and abnormal proportions in causes of death. These multi-dimensional abnormal patterns are highly consistent in direction and structure, making them difficult to explain by individual health differences.

In summary, combining significant statistical structural evidence from dimensions such as time series, age distribution, gender structure, regional differences, and causes of death, this study finds that the mortality pattern of this sample does not conform to the statistical characteristics of illness-related death and morbidity in a normal population and deviates significantly from normal natural random mortality. First, the events are not an accumulation of independent cases, failing the requirement for random independence. Second, it does not conform to natural random fluctuation. Third, the tragedies are not isolated, individual occurrences. The simultaneous presence of non-independence, non-randomness, and non-individuality indicates that the sample does not conform to a normal natural mortality pattern. Meanwhile, the age, gender, and regional structures of the sample

do not match common statistical patterns of natural mortality combined with infectious diseases seen in typical influenza (such as H1N1) or general viral diseases. The sample more closely fits an abnormal mortality pattern caused by a unified external shock from an upstream common mechanism or regional systemic factors. Therefore, this sample can be defined as a highly suspicious collection of abnormal (abnormal, non-natural) death events.

Among possible shared exposure factors for an external systemic shock, these include, but are not limited to, widespread population coverage, highly synchronized large-scale public events, or public health medical interventions. Notably, previous public research has reported risk signals suggesting that nearly 100 trillion spike proteins from COVID-19 vaccines entering the human body can damage cardiovascular and brain cells, increase thrombosis risk, suppress immunity, and increase the probability of cancer, leading to illness or death. The types of death and morbidity observed in this study are consistent with these risk signals at the organ system level. Therefore, the possibility of the CCP's large-scale mandatory COVID-19 vaccination program as a potential systemic shock factor cannot be excluded. Given that this study cannot obtain individual-level information such as vaccination dates, doses, or types, this paper does not make causal judgments regarding any specific external factors. The aforementioned exposure factors can currently only serve as a hypothetical explanatory direction and still require verification with more refined data.

6.4 Research Boundaries

This sample is a non-random sample primarily sourced from mainstream media reports and partially from self-media messages, it does not constitute a random sample. Media reporting may be subject to bias. Therefore, the statistical analysis in this study is primarily used to describe the structural characteristics of the collection of illness-related death and morbidity events reported in the media, rather than serving as a direct unbiased estimate of the national overall mortality structure.

7 Extended Discussion

A systemic shock that can simultaneously meet the criteria of being nationwide, covering all ages, and including all types of people—from within the CCP to the general public—and possesses such high uniformity is very likely to stem from the vaccine disaster triggered by the COVID-19 vaccines forcibly administered by the Chinese Communist Party. In particular, those within the CCP establishment represent a hard-hit area as they were required to actively complete the political task of mandatory COVID-19 vaccination. The Elite Group sample shows that deaths and morbidity within the establishment accounted for as much as 46.8%. Occupations with high frequencies of death/morbidity within the establishment include professors, scholars, teachers, and doctors, all of whom have long been subjected to overwork and live under high physical, mental, and political pressure and fear. The fact that the entire society is in this high-pressure mode on the brink of collapse may have played a promotional role in the systemic impact of the vaccine disaster.

The peaks of the monthly frequency time series for the overall event set clearly appeared in February and August, with a 6-month interval. Whether there is a correlation with the 6-month interval between the second and third doses of the COVID-19 vaccine, and whether the vaccination timing correlates with the timing of these periodic peaks in death and morbidity, requires further evidence to demonstrate and cannot be determined at this time.

Furthermore, Mr. Guo Wengui once alleged that CCP COVID-19 vaccines were labeled with different numbers, representing different levels of toxicity across different batches, which were then distributed to different regions and injected into different populations. The differences in the timing of peak outbreaks and the frequency of periodic peaks across different provinces in the sample are very likely related to different toxic batches of the COVID-19 vaccines. In short, this research report uses data to verify Mr. Guo Wengui's revelations regarding the CCP's COVID-19 vaccine disaster and debunks the lies of the CCP.

Based on statistical trends and the regression model, a scenario simulation and extrapolation analysis shows: Assuming the trend remains unchanged, and

simulating based on the abnormal age distribution structure and the regression equation of the unidirectional downward age trend over time, populations in every age group in the sample will enter a peak period of death and morbidity in order from oldest to youngest. It is predicted that by March 2028, people in their 30s will enter a peak period of death and morbidity. According to the regression equation, the average age of death and morbidity in March 2028 will drop to 33.2 years. As the age of onset for sudden cardiovascular/cerebrovascular diseases decreases over time, it will converge with the average age of death/morbidity for tumor and cancer diseases (which do not show a downward trend over time), which is also exactly 33.2 years. These two categories of diseases with the highest proportions in the sample will converge at the same average age of onset. By September 2030, the average age of death and morbidity will converge with the even younger average age of onset for leukemia. At that time, a peak of death and morbidity with an average age of 23 will appear—individuals who currently may not yet be adults. For children born in 2021, they may face a peak period of death and morbidity for their age group around 2033, when they are roughly 12 years old. Some children in this age group may find it difficult to survive to adulthood. An even more severe problem is the likely future phenomenon of parents dying before their children, resulting in massive numbers of orphans and leading to a more serious humanitarian disaster—a disaster that this research report hopes will not occur.

Appendix:

Media-Reported Data Statistics on Deaths and Illnesses of China's Young and Middle-Aged Elites and Public (2025)

(NOTE: EST = The Establishment)

No.	Date	Status	Name	F/M	Age	Occupation	Region	Cause	EST
1	Jan 1	Deceased	Yang*	M	35	Rescue Member	Shaanxi	Sudden Coma	
2	Jan 3	Deceased	Liu*jun	M	42	Professor	Jiangsu	Sudden Death	within
3	Jan 3	Deceased	Du*	F	30	PhD Student	Shanghai	Tumor/Cancer	
4	Jan 4	Deceased	Chen*	F	22	Influencer	Hebei	Tumor/Cancer	
5	Jan 4	Deceased	Xiao* (Student)	F	26	Influencer	Hunan	Tumor/Cancer	
6	Jan 4	Deceased	Yu*	F	42	Influencer	Hunan	Tumor/Cancer	
7	Jan 6	Deceased	Dong*feng	M	52	Deputy Party Secretary	Beijing	Sudden Illness	within
8	Jan 6	Deceased	Zhou*mao	M	58	Professor	Hunan	Passed away due to illness	within
9	Jan 7	Deceased	Xie*wei	M	40	Worker	Tianjin	Sudden Death	
10	Jan 7	Deceased	Yang*sheng	M	62	Actor	Heilongjiang	Heart Attack (MI)	
11	Jan 8	Deceased	Zhang*lu	M	49	Professor	Shanghai	Tumor/Cancer	within
12	Jan 8	Deceased	Di*	M	42	Lawyer	Anhui	Sudden Illness	
13	Jan 11	Deceased	Lan*hui	M	59	CPPCC Member	Sichuan	Sudden Illness	within
14	Jan 14	Deceased	Quan*hui	M	39	Professor	Guangdong	Tumor/Cancer	within
15	Jan 15		Citizen	M	12	Student		Sudden Epilepsy	
16	Jan 15		Citizen	F				Sudden Illness	
17	Jan 16	Deceased	Xu*cheng	M	36	Xiangsheng Performer	Tianjin	Sudden Cerebral Hemorrhage	
18	Jan 17	Deceased	Zheng*ping	F	35	Teacher	Guangdong	Tumor/Cancer	within
19	Jan 18	Deceased	Wu*wei	M	63	Lawyer	Shandong	Passed away due to illness	
20	Jan 19		Fei*ping	M		Bus Driver	Anhui	Cerebral Infarction	
21	Jan 19	Deceased	Zhao*shi	M	55	Lawyer	Jiangsu	Passed away due to illness	
22	Jan 23		Citizen	M				Sudden Illness	
23	Jan 24		Citizen	F				Sudden Heart Disease	
24	Jan 24	Deceased	Li*	M	50	Referee	Anhui	Cardiac Arrest	within
25	Jan 24	Deceased	Chai*min	M	60	Professor	Shanghai	Passed away due to illness	within

26	Jan 30	Deceased	Liang*cheng	M	27	Actor	Beijing	Central Nervous Disease	
27	Jan 30		Yang*wei	M	58	Blood Donation King	Sichuan	Cerebral Infarction	
28	Jan 31	Deceased	Song*wen	F	41	Professor	Jiangsu	Passed away due to illness	within
29	Jan 31	Deceased	Cao*	F	39	Entrepreneur	Shanghai	Passed away due to illness	
30	Feb 2	Deceased	Da*	F	48	Celebrity	Taiwan	Pneumonia	
31	Feb 4	Deceased	Wu*yan	F	41	Media Professional	Guangdong	Influenza	within
32	Feb 4	Deceased	Li*rui	M	37	Police	Xinjiang	Cerebral Infarction	within
33	Feb 5	Deceased	Gu*quan	M	69	Coach	Beijing	Passed away due to illness	within
34	Feb 6	Deceased	Hou*	M	46	Lawyer	Shanghai	Heart Attack (MI)	
35	Feb 6	Deceased	Han*xuan	M	53	Lawyer	Sichuan	Passed away due to illness	
36	Feb 6	Deceased	Citizen	M				Fainted	
37	Feb 6		Citizen	F				Sudden Illness	
38	Feb 8		Citizen	M		Bus Driver	Guangdong	Sudden Illness	
39	Feb 8	Deceased	Shi*jun	F	32	Teacher	Zhejiang	Tumor/Cancer	within
40	Feb 10		Citizen	M	18	Student	Jiangsu	Thrombosis	
41	Feb 11	Deceased	Niu*sheng	M	35	Deputy Village Chief	Shanxi	Heart Attack (MI)	within
42	Feb 11	Deceased	Gao*	M	50	Actor	Sichuan	Sudden Illness	
43	Feb 11		Citizen	M				Sudden Illness	
44	Feb 12		Citizen	F				Convulsions	
45	Feb 12		Li*ming	M	39	Chef	Henan	Cardiac Arrest	
46	Feb 13			F	40	Teacher	Hubei	Cerebral Infarction	within
47	Feb 13		Citizen	F	61			Sudden Illness	
48	Feb 14	Deceased	Hou*bin	M	67	Lawyer	Shandong	Sudden Illness	
49	Feb 14	Deceased	Citizen	M			Yunnan	Sudden Death	
50	Feb 15	Deceased	Yue*TangSeng	F	37	Influencer	Henan	Heart Attack (MI)	
51	Feb 15	Deceased	Xu*qun	F	45	Lawyer	Tianjin	Passed away due to illness	
52	Feb 15	Deceased	Shi*	F	20	Singer	Beijing	Central Nervous Disease	
53	Feb 15	Deceased	Xue*yan	F	53	Professor	Jilin	Passed away due to illness	within
54	Feb 16		Citizen	M				Sudden Illness	
55	Feb 17	Deceased	Wen*shan	M	63	Artist	Zhejiang	Passed away due to illness	

56	Feb 17	Deceased	Fu*tang	M	62	SOE Executive	Shaanxi	Passed away due to illness	within
57	Feb 17	Deceased	Yang*	M	55	Professor	Heilongjiang	Sudden Death	within
58	Feb 17	Deceased	Kuang*wei	M	58	Professor	Shanghai	Passed away due to illness	within
59	Feb 18	Deceased	Xu*	M	55	Entrepreneur	Shandong	Sudden Illness	
60	Feb 18	Deceased	An*Luosang	M	39	Singer	Tibet	Tuberculosis	
61	Feb 18		Citizen					Sudden Heart Disease	
62	Feb 19	Deceased	Li*	F	37	Law Firm Admin	Jiangsu	Passed away due to illness	
63	Feb 19	Deceased	Lou*yong	M	38	PhD	Guizhou	Sudden Death	
64	Feb 20	Deceased	Wang*chu	M	54	Police	Sichuan	Sudden Illness	within
65	Feb 20	Deceased	Liu*bo	M	55	Entrepreneur	Heilongjiang	Passed away due to illness	
66	Feb 21	Deceased	Fang*tong	M	41	Musician	Hong Kong	Lung Burst (Pneumothorax)	
67	Feb 21	Deceased	Citizen	F	52		Sichuan	Cerebral Infarction	
68	Feb 22	Deceased	Qin*	F	48	Police	Hunan	Sudden Illness	within
69	Feb 22	Deceased		F	36	Streamer	Henan	Sudden Death	
70	Feb 22	Deceased	Zhu*chuan	M	44	Professor	Liaoning	Sudden Illness	within
71	Feb 23	Deceased	Shi*	M	62	Professor	Beijing	Heart Attack (MI)	within
72	Feb 23	Deceased	Zeng*	M	54	Principal	Hain	Passed away due to illness	within
73	Feb 23		Citizen	F	13	Student	Guangdong	Cardiac Arrest	
74	Feb 25	Deceased	Ah*	M	28	Influencer	Anhui	Tumor / Cancer	
75	Feb 25	Deceased	Wu*bin	M	62	Engineer	Sichuan	Passed away due to illness	within
76	Feb 25	Deceased	Mao*you	F	24	Influencer	Anhui	Passed away due to illness	
77	Feb 26	Deceased	Cui*hua	M	48	Lawyer	Hubei	Passed away due to illness	
78	Feb 27	Deceased	Yin*long	M	54	Lawyer	Gansu	Passed away due to illness	
79	Feb 27	Deceased	Chen*yun	F	38	Influencer	Shandong	Tumor / Cancer	
80	Mar 1	Deceased	Liang*	M	50	SOE Executive	Tianjin	Sudden Illness	within
81	Mar 1	Deceased	Zhao*bo	M	36	Rescue Member	Henan	Tumor / Cancer	
82	Mar 1	Deceased	Li*ming	M	50	Professor	Jiangsu	Passed away due to illness	within
83	Mar 2	Deceased	Chen*kui	M	45	SOE Executive	Liaoning	Sudden Illness	within
84	Mar 3	Deceased	Xu*xian	F	46	Lawyer	Shanghai	Passed away due to illness	

85	Mar 4	Deceased	Liao*	M	56	Influencer	Jilin	Sudden Heart Disease	
86	Mar 4			M		Pilot	Shanghai	Convulsions	within
87	Mar 5	Deceased	Liu*feng	M	48	Professor	Zhejiang	Sudden Cerebral Hemorrhage	within
88	Mar 6	Deceased	Tang*	M	54	Lawyer	Sichuan	Passed away due to illness	
89	Mar 7	Deceased	Ye*fang	F	56	Professor	Beijing	Passed away due to illness	within
90	Mar 7	Deceased	Ye*	M	53	Lawyer	Guizhou	Passed away due to illness	
91	Mar 9		Citizen	F			Guangdong	Convulsions	
92	Mar 9	Deceased	Deng*guang	M	66	Actor	Beijing	Heart Attack (MI)	
93	Mar 9	Deceased	Shen*feng	M	49	Doctor	Hainan	Sudden Illness	within
94	Mar 11	Deceased	Gao*	M	31	Lawyer	Anhui	Passed away due to illness	
95	Mar 11	Deceased	Chen*	M	51	Professor	Henan	Tumor / Cancer	within
96	Mar 12		Citizen	F	27		Fujian	Sudden Cerebral Hemorrhage	
97	Mar 12	Deceased	Lin*jin	M	10	Student	Sichuan	Tumor / Cancer	
98	Mar 14	Deceased	Chen*qin	M	59	Martial Artist	Henan	Sudden Illness	
99	Mar 14	Deceased	Jia*	F	12	Student	Hunan	Subarachnoid Hemorrhage	
100	Mar 16	Deceased	He*bo	M	56	Lawyer	Guangdong	Passed away due to illness	
101	Mar 16	Deceased	Yun* Master	M	33	Monk	Shanxi	Heart Attack (MI)	
102	Mar 17	Deceased	Li*	F	56	Writer	Anhui	Sudden Heart Disease	
103	Mar 18	Deceased	Hua*yu	M	43	Lawyer	Beijing	Sudden Illness	
104	Mar 18	Deceased	Wang*	M	60	Lawyer	Guizhou	Passed away due to illness	
105	Mar 19	Deceased	Citizen	F	34	Drug Sales	Sichuan	Sudden Death	
106	Mar 19	Deceased	Wu*bo	M	43	Professor	Chongqing	Passed away due to illness	within
107	Mar 21	Deceased	Yang*you	M	54	Principal	Heilongjiang	Passed away due to illness	within
108	Mar 21	Deceased	Zhang*pu	M	51	Bureau Chief	Beijing	Passed away due to illness	within
109	Mar 22	Deceased	Liu*yuan	M	32	E-commerce Expert	Hubei	Sudden Illness	
110	Mar 23	Deceased	Chen*	M	53	Vice Mayor	Guangdong	Heart Attack (MI)	within
111	Mar 28	Deceased	Sun*li	F	47	Professor	Heilongjiang	Passed away due to illness	within
112	Mar 28	Deceased	Zhu*yuan	M	59	Doctor	Jiangsu	Sudden Death	within

113	Mar 29	Deceased	Zhu*	F	33	Doctor	Jiangxi	Sudden Illness	within
114	Mar 29	Deceased	Li*ping	M	49		Hubei	Heart Attack (MI)	
115	Mar 30		Citizen	M		Truck Driver		Sudden Illness	
116	Apr 1	Deceased	Ding*	M	41	Bureau Chief	Heilongjiang	Heart Attack (MI)	within
117	Apr 1	Deceased	Zhang*lei	F	46	Professor	Henan	Sudden Illness	within
118	Apr 2	Deceased	Yang*na	F	38	Influencer	Fujian	Hypoglycemia	
119	Apr 3	Deceased	Liao*	F	29	Influencer	Hubei	Tumor / Cancer	
120	Apr 4	Deceased	Huang*ling	F	27	Photographer	Guangdong	Tumor / Cancer	
121	Apr 6	Deceased	Chen*	M	35	Doctor	Zhejiang	Cardiac Arrest	within
122	Apr 7	Deceased	d*ta Bullfrog	M	38	Influencer	Zhejiang	Uremia	
123	Apr 9	Deceased	Liang*xin	F	33	Daughter of Official	Hong Kong	Sudden Death	within
124	Apr 9	Deceased	Li*bo	M	41	Professor	Ningxia	Sudden Illness	within
125	Apr 9	Deceased	Mao*guo	M	66	Veteran	Jiangsu	Passed away due to illness	within
126	Apr 11	Deceased	Zheng*jie	M	28	Influencer	Gansu	Tumor / Cancer	
127	Apr 12	Deceased	Xie*zhen	M	33	Influencer	Guangdong	Passed away due to illness	
128	Apr 13	Deceased	Yang*hui	M	53	Entrepreneur	Guangdong	Sudden Illness	
129	Apr 13	Deceased	Zhao*yu	M	52	Police	Shanxi	Sudden Illness	within
130	Apr 13	Deceased	Sun*na	F	23		Shandong	Leukemia	
131	Apr 13	Deceased	Du*hua	F	50	Doctor	Yunnan	Obstructive Lung Disease	within
132	Apr 16	Deceased	Shan*bin	M	59	Professor	Shandong	Passed away due to illness	within
133	Apr 17	Deceased	Fan*	M	5		Shandong	Autoimmune Encephalitis	
134	Apr 18	Deceased	Cai*	F	36	Influencer	Hubei	Tumor / Cancer	
135	Apr 18		Citizen	M	35		Zhejiang	Heart Attack (MI)	
136	Apr 18	Deceased	Wu*jiao	F	41	District Head	Hainan	Sudden Illness	within
137	Apr 18	Deceased	Li*wei	F	45	Teacher	Jiangsu	Passed away due to illness	within
138	Apr 20	Deceased	You*	M	57	SOE Executive	Guangdong	Heart Attack (MI)	within
139	Apr 20	Deceased	Song*qi	F	20	Influencer	Jiangxi	Tumor / Cancer	
140	Apr 21	Deceased	Chuan*	M	39	Influencer	Henan	Sudden Illness	
141	Apr 21	Deceased	Li*cai	M	56	Professor	Beijing	Passed away due to illness	within
142	Apr 22	Deceased	Xiao*	M	24	Influencer	Sichuan	Leukemia	
143	Apr 26	Deceased	Xiu*	M	68	Principal	Tianjin	Sudden Illness	within

144	Apr 28	Deceased	Brother*	M	33	Influencer	Sichuan	Tumor / Cancer	
145	Apr 29	Deceased	Xu*e	F	62	Teacher	Hunan	Passed away due to illness	within
146	Apr 30	Deceased	Jin*	F	43	Host	Shanghai	Organ Failure	within
147	Apr 30		Zhang*	M	51	Celebrity	Shanghai	Heart Attack (MI)	
148	May 2	Deceased	Pu*Fat	M	39	Influencer	Sichuan	Cardiac Arrest	
149	May 2	Deceased	Zhou*	F	57	Writer	Shanghai	Passed away due to illness	within
150	May 2		Citizen	M		Driver	Inner Mongolia	Sudden Illness	
151	May 3	Deceased	Yi*	M	45	Univ. Vice Secretary	Jiangxi	Passed away due to illness	within
152	May 6	Deceased	Gou*	M	44	Singer	Sichuan	Sudden Death	
153	May 9	Deceased	Liu*wei	M	41	Professor	Sichuan	Passed away due to illness	within
154	May 9	Deceased	Zhang*ping	F	52	Doctor	Guangdong	Sudden Death	within
155	May 10	Deceased	Wang*	M	51	Rescue Member	Xinjiang	Sudden Heart Disease	
156	May 12	Deceased	Lu*liang	M	64	Doctor	Shanghai	Passed away due to illness	within
157	May 12	Deceased	Zhuang*	M	62	Entrepreneur	Shanghai	Sudden Death	
158	May 12	Deceased	Chao*	F	38	Influencer	Liaoning	Psoriatic Hepatitis	
159	May 14	Deceased	Tan*guang	M	61	Lawyer	Guangdong	Sudden Illness	
160	May 14	Deceased	Wu's Husband	M	47	Wealthy Individual		Passed away due to illness	
161	May 16	Deceased	Guo*	F	40	Party Secretary	Beijing	Passed away due to illness	within
162	May 16	Deceased	Liu*	F	44	Professor	Zhejiang	Passed away due to illness	within
163	May 16	Deceased	Yin*ming	M	45	Professor	Jiangsu	Cardiac Arrest	within
164	May 17	Deceased	Zhu*yuan	F	51	Celebrity	Beijing	Tumor / Cancer	
165	May 17	Deceased	Sun*hai	M	54	Rescue Member	Yunnan	Heart Attack (MI)	
166	May 18	Deceased	Ma*	M	51	Director	Beijing	Sudden Illness	
167	May 18	Deceased	Zhang*	F	41	Editor	Beijing	Passed away due to illness	within
168	May 20	Deceased	Citizen	M	59		Fujian	Sudden Illness	
169	May 21	Deceased	Dai*	F	56	Editor	Shanghai	Tumor / Cancer	within
170	May 21	Deceased	Wang*mei	F	44	Judicial Officer/Teacher	Heilongjiang	Tumor / Cancer	within
171	May 24	Deceased	Tian*	M	60	Foreign Ent. Exec	Shanghai	Passed away due to illness	
172	May 27	Deceased	Wan*	M	50	Police	Hubei	Sudden Death	within

173	May 27	Deceased	Di*	M	55	SOE Executive	Beijing	Heart Attack (MI)	within
174	May 27	Deceased	Ye*	M	33	Researcher	Guangdong	Sudden Illness	within
175	May 29	Deceased	Fang*dong	M	59	CPPCC Vice Chair	Tianjin	Passed away due to illness	within
176	May 31	Deceased	Tang*	M	53	Doctor	Hunan	Passed away due to illness	within
177	May 31	Deceased	Shen*Scholar	M	39	Influencer	Liaoning	Sudden Cerebral Hemorrhage	
178	June 1	Deceased	Xu*	M	49	Professor	Shanghai	Passed away due to illness	within
179	June 1	Deceased	Jing*gang	M	48	Influencer	Shanxi	Heart Attack (MI)	
180	June 1		Citizen	M	26		Guangdong	Sudden Cerebral Hemorrhage	
181	June 2	Deceased	Duan*	M	48	Singer	Jiangxi	Sudden Cerebral Hemorrhage	
182	June 3	Deceased	Yue*	M	50	Artist	Shanghai	Passed away due to illness	
183	June 3	Deceased	Hou*li	F	34	Influencer	Henan	Cerebral Infarction	
184	June 4	Deceased	Liang*ni	F	38	Piano Teacher	Guangdong	Tumor / Cancer	
185	June 5	Deceased	Zhao*pu	M	61	Scientist	Beijing	Passed away due to illness	within
186	June 5	Deceased	Wu*xing	M	37	Researcher	Zhejiang	Sudden Illness	within
187	June 6	Deceased	Li*xiang	M	66	Chef	Liaoning	Passed away due to illness	
188	June 7	Deceased	Xiao*	F	55	Writer	Beijing	Passed away due to illness	
189	June 8	Deceased	Xia*yuan	M	50	Professor	Hunan	Sudden Illness	within
190	June 9	Deceased	Da*CarReview	M	40	Influencer	Tianjin	Sudden Illness	
191	June 10	Deceased	Wang*	M	35	Police	Henan	Sudden Heart Disease	within
192	June 11	Deceased	Zhao*fang	M	39	Teacher	Henan	ALS	within
193	June 12	Deceased	Wen*yu	M	45	Professor	Beijing	Sudden Heart Disease	within
194	June 13	Deceased	Tian*	M	47	Influencer	Shanxi	Heart Attack (MI)	
195	June 13	Deceased	Rou*	F	35	Influencer	Shaanxi	Tumor / Cancer	
196	June 14	Deceased	Wu*	M	51	Xiangsheng Performer	Tianjin	Sudden Death	
197	June 15	Deceased	Sun*wei	M	38	Rescue Member	Jiangsu	Passed away due to illness	
198	June 16	Deceased	Leng*hai	M	62	Intelligence Expert	Beijing	Passed away due to illness	within

199	June 17	Deceased	Zan*cheng	M	30		Tianjin	Leukemia	
200	June 17	Deceased	Han*tao	M	60	Principal	Henan	Passed away due to illness	within
201	June 18	Deceased	Jian*	M	51	Influencer	Jiangsu	Sudden Death	
202	June 18	Deceased	Citizen	M	55		Zhejiang	Cardiac Arrest	
203	June 19	Deceased	Li*bao	M	69	Athlete	Guangdong	Sudden Death	within
204	June 19		Citizen	F	34		Henan	Vascular Obstruction	
205	June 20	Deceased	Wu*ming	M	68	Party Secretary	Jiangsu	Passed away due to illness	within
206	June 20	Deceased	Wen*	F	20	Influencer	Shandong	Tumor / Cancer	
207	June 20	Deceased	Tang*lai	M	56	Professor	Chongqing	Sudden Cerebral Hemorrhage	within
208	June 21		Ma*tao	M	63	Celebrity		Sudden Collapse	
209	June 21	Deceased	Zhang*	M	56	SOE Executive	Shandong	Sudden Illness	within
210	June 22	Deceased	Ran*fei	M	54	Professor	Henan	Passed away due to illness	within
211	June 22	Deceased	Shao*jiang	M	38	Flight Attendant		Tumor / Cancer	within
212	June 23	Deceased	Ma*	M	47	Influencer	Hebei	Heart Attack (MI)	
213	June 23		Ye*	M	22	Student	Shaanxi	Lymphoma	
214	June 23	Deceased	Jing*	F	13	Student	Yunnan	Tumor / Cancer	
215	June 24	Deceased	Fang*hua	M	48	Deputy Director	Anhui	Sudden Cerebral Hemorrhage	within
216	June 25	Deceased	Ju*sheng	F	44	Actor	Beijing	Passed away due to illness	
217	June 26	Deceased	Zhang*ting	F	24	Influencer	Henan	Leukemia	
218	June 26	Deceased	Yin*han	M	37	Teacher	Sichuan	Passed away due to illness	within
219	June 29	Deceased	Citizen	M		Bus Driver	Hunan	Sudden Illness	
220	June 30	Deceased	Chun*	M	55	Professor	Jiangxi	Sudden Illness	within
221	July 1	Deceased	Liang*dan	F	30	Influencer	Guangdong	Tumor / Cancer	
222	July 1	Deceased	Er*Brother	M	38	Influencer	Henan	Tumor / Cancer	
223	July 1	Deceased	Xiao*ni	F	32	Influencer	Shandong	Tumor / Cancer	

224	July 1		Citizen	M	26		Jiangsu	Sudden Cerebral Hemorrhage	
225	July 2	Deceased		M	34	Bank Tech Officer		Sudden Cerebral Hemorrhage	
226	July 3	Deceased	Citizen	F	30		Guangdong	Sudden Death	
227	July 3	Deceased	Wu*ling	M	48	Entrepreneur	Beijing	Sudden Illness	
228	July 4	Deceased	Ah*	M	25	Influencer	Shanxi	Leukemia	
229	July 6	Deceased	Citizen	M			Shandong	Sudden Illness	
230	July 7	Deceased	Fu*yong	M	59	Scholar	Zhejiang	Heart Disease	
231	July 8	Deceased	Citizen	M	15	Student	Shanxi	Cardiac Arrest	
232	July 9		Citizen	F	31		Hubei	Organ Failure	
233	July 10	Deceased	Zhang*	M	52	Police	Sichuan	Sudden Illness	within
234	July 10		Citizen	M	19	Student	Henan	Tumor / Cancer	
235	July 11	Deceased	Da* Master	M	51	Abbot	Tianjin	Heart Attack (MI)	
236	July 11	Deceased	Tang*jian	M	60	Entrepreneur	Hunan	Sudden Illness	
237	July 12	Deceased	Feng*bin	M	57	Deputy Director	Beijing	Passed away due to illness	within
238	July 12	Deceased	Li*gang	M	48	Fund Manager	Shanghai	Sudden Illness	
239	July 13	Deceased	Yu*jing	M	67	Professor	Jilin	Passed away due to illness	within
240	July 13	Deceased	Guo*feng	M	41	Influencer	Shaanxi	Heart Attack (MI)	
241	July 14	Deceased	San*	M	55	Influencer	Shanxi	Sudden Illness	
242	July 15	Deceased	Xiao*	F	27	Influencer	Guangdong	Heart Attack (MI)	
243	July 15		Citizen	M	50	Driver	Guangdong	Cardiac Arrest	
244	July 15	Deceased	Zhou*jun	M	55	Security Guard	Shaanxi	Heart Attack (MI)	
245	July 16	Deceased	Duan*lei	M	56	Artist	Guangxi	Passed away due to illness	
246	July 17	Deceased	Li*	M	63	Vice President	Guangdong	Passed away due to illness	within
247	July 17	Deceased	Li*fang	F	57	Teacher	Hubei	Passed away due to illness	within
248	July 18		Bai*	F	31	Actor	Jiangsu	Sudden Illness	
249	July 18	Deceased	He*feng	M	60	Professor	Tianjin	Sudden Illness	within
250	July 18	Deceased	Wu*bo	M	55	Police	Hubei	Sudden Illness	within
251	July 18	Deceased	Yang*lin	M	55	Rescue Member	Heilongjiang	Sudden Illness	within
252	July 19	Deceased	Citizen	M	50			Sudden Death	
253	July 19	Deceased	Li*rui	M	23	Student	Sichuan	Tumor / Cancer	
254	July 19		Citizen	M			Shandong	Sudden Death	

255	July 20	Deceased	Yang*yue	M	62	Veteran	Yunnan	Passed away due to illness	within
256	July 21	Deceased	Hu*bin	M	66	Professor	Hunan	Passed away due to illness	within
257	July 21		Citizen	M	5	Child	Zhejiang	Tumor / Cancer	
258	July 22	Deceased	Citizen	M	45		Jiangsu	Cardiac Arrest	
259	July 22	Deceased	Yang*jie	M	42	Researcher	Beijing	Passed away due to illness	within
260	July 22	Deceased	Wang*ping	F	45	Volunteer Secretary	Hubei	Tumor / Cancer	within
261	July 23	Deceased	Wang*yu	M	55	Bureau-level Official	Qinghai	Sudden Illness	within
262	July 23	Deceased	Yu*li	F	34	Singer	Fujian	Sudden Cerebral Hemorrhage	
263	July 23	Deceased	Jia*qun	M	56	Professor	Jiangsu	Passed away due to illness	within
264	July 23	Deceased	Yang*	F	21	Student	Sichuan	Tumor / Cancer	
265	July 24		Citizen	M	10		Henan	Tumor / Cancer	
266	July 25	Deceased	Zhu*	M	50	Actor	Shanghai	Passed away due to illness	within
267	July 25	Deceased	Li*qing	M	53	Lawyer	Jiangsu	Sudden Illness	
268	July 25	Deceased	Chen*jia	M	57	Association Chair	Guangdong	Passed away due to illness	
269	July 28	Deceased	Zhang*sheng	M	62	Professor	Jiangsu	Sudden Illness	within
270	July 28	Deceased	Shi*	M	47	Police	Heilongjiang	Passed away due to illness	within
271	July 29	Deceased	Zhang*	M	47	Poet	Guizhou	Passed away due to illness	
272	July 29	Deceased	Lei*wei	M	34	Police	Shanxi	Sudden Heart Disease	within
273	July 30	Deceased	Liu*jiang	M	65	Vice Mayor	Jilin	Passed away due to illness	within
274	July 30	Deceased	Zhang*guo	M	61	SOE Executive	Beijing	Passed away due to illness	within
275	July 30	Deceased	Citizen	M	22		Sichuan	Sudden Illness	
276	July 31		Citizen	F	6	Child	Guangdong	Cerebral Infarction	
277	Aug 2	Deceased	Ma*wei	M	42	Teacher	Guangdong	Sudden Death	within
278	Aug 4		Citizen	M	54		Heilongjiang	Sudden Illness	
279	Aug 4	Deceased	Zhang*yu	M	54	Deputy Bureau Chief	Zhejiang	Passed away due to illness	within
280	Aug 5	Deceased	Wei*	M	54	Teacher	Heilongjiang	Sudden Illness	within
281	Aug 6	Deceased	Yu*	M	50	Doctor	Sichuan	Sudden Illness	within
282	Aug 6	Deceased	Yao*jiang	M	48	Rescue Manager	Sichuan	Passed away due to illness	

283	Aug 6		Citizen	M				Cerebral Infarction	
284	Aug 6		Citizen	F	11	Student	Anhui	Cerebral Infarction	
285	Aug 7	Deceased	Liu*yang	M	38	Professor	Guangdong	Heart Attack (MI)	within
286	Aug 7	Deceased	Yao*lan	F	23	Student	Hunan	Sudden Illness	
287	Aug 8	Deceased	Citizen	F	14	Student	Hunan	Heart Attack (MI)	
288	Aug 8	Deceased	Pu*	M	35	Singer	Xinjiang	Sudden Death	
289	Aug 9	Deceased	Jie*jiao	F	48	Singer	Anhui	Tumor / Cancer	
290	Aug 9	Deceased	Chang*jian	M	35	Influencer	Yunnan	Tumor / Cancer	
291	Aug 10		Hu*	M	26	Athlete	Heilongjiang	Cardiac Arrest	
292	Aug 10	Deceased	Juvenile	M	18	Student	Sichuan	Passed away due to illness	
293	Aug 11		Citizen	F	24		Guangdong	Tumor / Cancer	
294	Aug 11	Deceased	Zhang*	F	31	Influencer	Jilin	Tumor / Cancer	
295	Aug 11	Deceased	Yang*bin	M	43	Celebrity	Hong Kong	Sudden Death	
296	Aug 11	Deceased	Wang*hai	M	53	Teacher	Liaoning	Heart Attack (MI)	within
297	Aug 11	Deceased	Wang*fu	M	65	Professor	Anhui	Passed away due to illness	within
298	Aug 11	Deceased	Xiao*guo Husband	M	44	Influencer	Shanxi	Sudden Cerebral Hemorrhage	
299	Aug 11		Citizen	M	18	Student	Anhui	Leukemia	
300	Aug 12	Deceased	Zhang*yan	F	38	Researcher	Zhejiang	Passed away due to illness	within
301	Aug 12		Citizen	M				Sudden Illness	
302	Aug 12		Citizen		13	Student	Fujian	Tumor / Cancer	
303	Aug 12		Citizen		8	Student	Fujian	Tumor / Cancer	
304	Aug 13	Deceased	Tang*	F	27	Influencer	Liaoning	Sudden Cerebral Hemorrhage	
305	Aug 13	Deceased	Zhang*yu	M	52	Professor	Liaoning	Sudden Heart Disease	within
306	Aug 13	Deceased	Wang*yu	M	43	Influencer	Liaoning	Tumor / Cancer	
307	Aug 13	Deceased	Yu*ning	M	56	Doctor	Beijing	Sudden Illness	within
308	Aug 14	Deceased	Yuan*	M	19	Influencer	Shandong	Tumor / Cancer	
309	Aug 14	Deceased	Mao*jun	M	67	Writer	Beijing	Passed away due to illness	
310	Aug 14	Deceased	Gu*hua	M	55	Host	Zhejiang	Diabetes	within

311	Aug 14	Deceased	Citizen	F	13	Student	Shanghai	Sudden Death	
312	Aug 14	Deceased	Meng*	F	19	Influencer	Shandong	Tumor / Cancer	
313	Aug 15	Deceased	Wei*yong	M	52	Musician	Liaoning	Tumor / Cancer	
314	Aug 15	Deceased	Li*	M	49	Entrepreneur	Zhejiang	Passed away due to illness	
315	Aug 15	Deceased	Huang*dan	F	35	Doctor	Beijing	Tumor / Cancer	within
316	Aug 16	Deceased	Shi*er	M	67	Social Work	Hunan	Passed away due to illness	within
317	Aug 16	Deceased	Nei*Feiyu	M	43	Film Critic	Yunnan	Sudden Illness	
318	Aug 16	Deceased	Xiao*hai	M	34	Doctor	Anhui	Sudden Death	within
319	Aug 17	Deceased	Wang*bing	M	63	City Council Chair	Anhui	Sudden Illness	within
320	Aug 17	Deceased	Hao*yanli	F	31	Influencer	Hubei	Tumor / Cancer	
321	Aug 17		Citizen	M	28		Jiangsu	Cardiac Arrest	
322	Aug 18	Deceased	Sheng*ru	M	48	Entrepreneur	Hong Kong	Tumor / Cancer	
323	Aug 18		Xin*	M	35	Influencer	Guangdong	Pulmonary Failure	
324	Aug 18	Deceased	Ding*qing	M	46	Police	Zhejiang	Tumor / Cancer	within
325	Aug 18	Deceased	Yang*mei	F	42	Influencer	Jiangxi	Tumor / Cancer	
326	Aug 20	Deceased	Liang*qi	M	63	Professor	Shaanxi	Passed away due to illness	within
327	Aug 20	Deceased	Yu*li	F	32	Influencer	Guangdong	Tumor / Cancer	
328	Aug 20	Deceased	Lin*yang	M	44	Entrepreneur	Zhejiang	Sudden Death	
329	Aug 20		Citizen	F	17	Student	Jiangsu	Immune/Vascular Disease	
330	Aug 20	Deceased	Han*ying	F	45	Teacher	Jiangxi	Passed away due to illness	within
331	Aug 21	Deceased	Wang*	M	55	Professor	Shanghai	Pulmonary Disease	
332	Aug 21	Deceased	Qian*hui	F	62	Celebrity	Beijing	Sudden Death	
333	Aug 22		Citizen	M			Zhejiang	Sudden Illness	
334	Aug 22	Deceased	Zhang*xuan	F	11	Student		Tumor / Cancer	
335	Aug 22	Deceased	Wang*jing	F	30	Influencer	Guangxi	Leukemia	
336	Aug 22	Deceased	Wu*dong	M	60	People's Cong. Mem.	Zhejiang	Heart Attack (MI)	within
337	Aug 22	Deceased	Gao*	M	33	Teacher	Beijing	Sudden Death	within
338	Aug 24	Deceased	Su*	M	40	Futures Trader	Shandong	Heart Attack (MI)	
339	Aug 24		Lu*xian	M	59	Celebrity	Hong Kong	Lung Bacterial Infection	

340	Aug 25	Deceased	Yao*shan	F	28	Influencer	Liaoning	Tumor / Cancer	
341	Aug 25	Deceased	Mei*	F	28	Security Officer	Liaoning	Tumor / Cancer	
342	Aug 25		Zhang*ying	F	41	Celebrity	Beijing	Abnormal Immune System	
343	Aug 26	Deceased	Yin*long	M	60	Entrepreneur	Anhui	Sudden Death	
344	Aug 26	Deceased	Nuo* Mother	F	39	Influencer	Shandong	Cerebral Hemorrhage	
345	Aug 26		Citizen	M	0.5			Pneumocystis jirovecii	
346	Aug 27	Deceased	Zhou*song	M	48	Police	Hubei	Sudden Illness	within
347	Aug 27	Deceased	Wang*	M	32	Influencer	Gansu	Tumor / Cancer	
348	Aug 27	Deceased	Wang*	M	46	Teacher	Heilongjiang	Passed away due to illness	within
349	Aug 27	Deceased	Gan's Brother	M	17	Student	Guangxi	Leukemia	
350	Aug 27		Citizen	M		Bus Driver	Guangxi	Sudden Illness	
351	Aug 29		Citizen	M	47	Repairman	Jiangsu	Cerebral Infarction	
352	Aug 29	Deceased	Han*qiang	M	54	Org Dept Head	Liaoning	Passed away due to illness	within
353	Aug 29		Citizen	M	40		Guangdong	Cardiac Arrest	
354	Aug 30	Deceased	Chen*cheng	M	58	Deputy Director	Fujian	Passed away due to illness	within
355	Aug 30		Xiao*	F	24	Actor		Tumor / Cancer	
356	Aug 30	Deceased	Zhao*yong	M	52	SOE Executive	Tianjin	Sudden Death	within
357	Aug 30		Citizen	M	28		Guangdong	Cardiac Arrest	
358	Aug 30	Deceased	Fu*rui	M	39	Commerce Chamber Pres	Zhejiang	Heart Attack (MI)	
359	Aug 30	Deceased	Li*qi	M	68	Major General	Beijing	Passed away due to illness	within
360	Aug 30	Deceased	Xiang*	M	35	Veteran	Chongqing	Tumor / Cancer	within
361	Aug 30	Deceased	Citizen	M	21	Student	Hunan	Tumor / Cancer	
362	Aug 31	Deceased	Bai*	M	60	SOE Executive	Beijing	Passed away due to illness	within
363	Sept 1	Deceased	Dao*	M	69	Professor	Beijing	Passed away due to illness	within
364	Sept 1	Deceased	Kong*	M	59	Editor	Beijing	Passed away due to illness	within
365	Sept 1	Deceased	Qiu*liang	M	63	Entrepreneur	Guangdong	Heart Attack (MI)	
366	Sept 2		Citizen	M	15	Student	Henan	Tumor / Cancer	

367	Sept 2	Deceased	Gong*hua	M	61	Doctor	Guangdong	Passed away due to illness	within
368	Sept 2	Deceased	Huang*new	M	58	Entrepreneur	Guangdong	Passed away due to illness	
369	Sept 2	Deceased	Fu*	M	42	Influencer	Beijing	Tumor / Cancer	
370	Sept 3	Deceased	Qu*zuo	M	55	Teacher	Liaoning	Passed away due to illness	within
371	Sept 3	Deceased	Mi*feng	M	66	Dean	Shaanxi	Passed away due to illness	within
372	Sept 3	Deceased	Zheng*shou	M	47	SOE Executive	Beijing	Passed away due to illness	within
373	Sept 3	Deceased	Zhao*ming	M	66	Professor	Beijing	Passed away due to illness	within
374	Sept 5		Citizen	M				Cerebral Infarction	
375	Sept 5		Citizen	M	58	Staff Member	Zhejiang	Cerebral Infarction	
376	Sept 5	Deceased	Xiang*	F	35	Influencer	Tianjin	Tumor / Cancer	
377	Sept 6	Deceased	You*geng	M	38	Entrepreneur	Jiangxi	Myocarditis	
378	Sept 6		Citizen	M	40			Heart Attack (MI)	
379	Sept 6		Citizen	M	20	Student	Chongqing	Sudden Death	
380	Sept 6	Deceased	Chen*bo	M	36		Sichuan	Heart Attack (MI)	
381	Sept 7		Wang*xin	M	36	Actor	Shanghai	Heart Disease	
382	Sept 7	Deceased	Pan*ming	M	43	Calligrapher	Guangdong	Sudden Illness	
383	Sept 7	Deceased	Farmer*Small Woman	F	46	Influencer	Jiangxi	Sudden Cerebral Hemorrhage	
384	Sept 7	Deceased	Liu*bai	F	21		Jiangxi	Leukemia	
385	Sept 7		Citizen	M	32		Jiangsu	Heart Attack (MI)	
386	Sept 8	Deceased	Huang*mei	F	52	Teacher	Sichuan	Tumor / Cancer	within
387	Sept 8	Deceased	Tong*yu	F	37	Doctor	Hunan	Acute Anemia	within
388	Sept 8		Citizen	M	65		Inner Mongolia	Cerebral Infarction	
389	Sept 9	Deceased	Xu*feng	M	49	Entrepreneur	Hunan	Sudden Illness	
390	Sept 10		Liang*wen	M	54	Celebrity	Hong Kong	Herpes Zoster	
391	Sept 10	Deceased	Zhang*hui	M	67	Entrepreneur	Jiangsu	Passed away due to illness	
392	Sept 10	Deceased	Zhu*pingping	M	62	Foundation Director	Beijing	Passed away due to illness	within
393	Sept 10	Deceased	Wang*lan	F	50	Influencer	Henan	Tumor / Cancer	
394	Sept 11		Citizen	M	55		Hebei	Heart Attack (MI)	

395	Sept 11		Citizen	M	17	Student	Tianjin	Fainted	
396	Sept 11		Citizen	M			Hubei	Cardiac Arrest	
397	Sept 12	Deceased	Xiao*le	M	0.65	Child	Zhejiang	Heart Disease	
398	Sept 12		Citizen	M	32	Finance	Fujian	Heart Attack (MI)	
399	Sept 12	Deceased	He*tian	M	47	Influencer	Anhui	ALS	
400	Sept 12	Deceased	Liu*hua	M	56	Entrepreneur	Jiangsu	Sudden Illness	
401	Sept 13		Citizen	M			Hubei	Cardiac Arrest	
402	Sept 13	Deceased	Xiu*yan	M	42	Xiangsheng Performer	Beijing	Organ Failure	
403	Sept 13		Citizen	M	21		Sichuan	Convulsions	
404	Sept 13		Citizen	F				Sudden Respiratory Distress	
405	Sept 13		Citizen	M		Student	Hubei	Cardiac Arrest	
406	Sept 13	Deceased	Wang*qin	F	57	Volunteer	Jiangsu	Sudden Cerebral Hemorrhage	
407	Sept 14	Deceased	Citizen	M	8	Student	Hunan	Tumor / Cancer	
408	Sept 14	Deceased	Yong*Fanfan	F	21	Influencer	Guangdong	Tumor / Cancer	
409	Sept 15	Deceased	Liang*pei	M	61	Doctor	Hainan	Passed away due to illness	within
410	Sept 15	Deceased	Yu*kai	M	57	Doctor	Hubei	Sudden Illness	within
411	Sept 15	Deceased	Li*jun	M	44	Teacher	Hunan	Passed away due to illness	within
412	Sept 15	Deceased	Liu*ping	M	51	Runner	Beijing	Sudden Death	
413	Sept 16		Citizen	F	59		Zhejiang	Pulmonary Embolism	
414	Sept 17	Deceased	Ji*	M	24	Online Writer		Sudden Death	
415	Sept 18	Deceased	Li*	M	69	Foreign Ent. Exec	Beijing	Sudden Cerebral Hemorrhage	
416	Sept 18	Deceased	Zhao*	M	40	Entrepreneur	Yunnan	Heart Attack (MI)	
417	Sept 19	Deceased	Li*mei	F	59	Doctor	Beijing	Diabetes	
418	Sept 20	Deceased	Lin*wei	M	59	Director	Guangdong	Sudden Illness	within

419	Sept 20	Deceased	Min*feng	M	32	Section Chief	Hunan	Passed away due to illness	within
420	Sept 21	Deceased	Hu*qiao	M	43	Professor	Anhui	Sudden Illness	within
421	Sept 21	Deceased	Zhang*	M	57	Dean	Shanghai	Passed away due to illness	within
422	Sept 21	Deceased	Da*	M	46	Runner	Jilin	Tumor / Cancer	
423	Sept 21	Deceased	Ao*er	M	36	Influencer	Inner Mongolia	Passed away due to illness	
424	Sept 22	Deceased	Citizen	M	40	Driver	Anhui	Sudden Death	
425	Sept 22	Deceased	Zhu*xing	M	53	Professor	Zhejiang	Passed away due to illness	within
426	Sept 22	Deceased	Guo*long	M	46	Teacher	Shaanxi	Heart Attack (MI)	within
427	Sept 22	Deceased	Ju*yuan	M	56	Teacher	Beijing	Passed away due to illness	within
428	Sept 23	Deceased	Li*gang	M	56	Rescue Member	Beijing	Passed away due to illness	
429	Sept 23		Jiang*yu	M	21	Student	Sichuan	Tumor / Cancer	
430	Sept 24	Deceased	Cai*	M	62	NPC Director	Yunnan	Passed away due to illness	within
431	Sept 24	Deceased	Huang*tian	M	48	Teacher	Chongqing	Sudden Cerebral Hemorrhage	within
432	Sept 25	Deceased	Kong*yue	F	32	Teacher	Beijing	Tumor / Cancer	within
433	Sept 25	Deceased	Ding*tao	M	43	Teacher	Beijing	Passed away due to illness	within
434	Sept 25	Deceased	You*	M	38	Professor	Shanghai	Passed away due to illness	within
435	Sept 26	Deceased	Da*	F	22	Influencer	Yunnan	Tumor / Cancer	
436	Sept 27	Deceased	Duan*nan	M	42	Police	Anhui	Tumor / Cancer	within
437	Sept 27		Citizen	F	27		Hunan	Heart Attack (MI)	
438	Sept 27		Citizen	M		Sailor	Fujian	Sudden Cerebral Hemorrhage	
439	Sept 27		Citizen	F	37			Sudden Heart Disease	
440	Sept 28	Deceased	Chen*xu	M	69	SOE Executive	Beijing	Passed away due to illness	within
441	Sept 28	Deceased	Lin*jiang	M	19	Student	Jiangxi	Tumor / Cancer	
442	Sept 29	Deceased	Zheng*qing	F	35	Teacher	Jiangxi	Passed away due to illness	within
443	Sept 29	Deceased	He*yong	M	58	Vice Mayor	Ningxia	Passed away due to illness	within

444	Oct 1	Deceased	Anti*Maizi	F	34	Influencer	Shandong	Tumor / Cancer	
445	Oct 1		Citizen	M	39		Jiangsu	Cardiovascular Rupture	
446	Oct 1	Deceased	Wang*xuan	M	61	Journalist	Guangdong	Passed away due to illness	within
447	Oct 2		Citizen	M			Guangdong	Respiratory Distress	
448	Oct 2		Citizen	M			Beijing	Sudden Heart Disease	
449	Oct 2		Citizen	F	50		Zhejiang	Heart Attack (MI)	
450	Oct 2	Deceased	Guo*feng	M	51	Party Secretary	Henan	Sudden Illness	within
451	Oct 3		Citizen	F			Shandong	Sudden Cerebral Hemorrhage	
452	Oct 3		Citizen				Zhejiang	Sudden Heart Disease	
453	Oct 3	Deceased	Zeng*	M	49	Entrepreneur	Shanghai	Hemangioma Rupture	
454	Oct 3	Deceased	Yu*gang	M	57	Professor	Ningxia	Passed away due to illness	within
455	Oct 4	Deceased	Citizen	M	41	Delivery Rider	Hubei	Heart Failure	
456	Oct 5		Citizen	M	47		Guangxi	Cerebral Infarction	
457	Oct 6		Citizen	M			Liaoning	Heart Attack (MI)	
458	Oct 6	Deceased	Sister Huang*	F	49	Influencer	Chongqing	Tumor / Cancer	
459	Oct 6	Deceased	Chen*wen	M	58	Police	Hainan	Sudden Illness	within
460	Oct 6	Deceased	Chen*quan	M	41		Sichuan	Suddenly Collapsed	
461	Oct 7		Yu*wei	M	51	Coach	Tianjin	Herpes Zoster (Shingles)	within
462	Oct 7	Deceased	Ying*	M	46	Singer	Beijing	Passed away due to illness	
463	Oct 7	Deceased	Xu*suo	M	54	Coach	Shandong	Passed away due to illness	within
464	Oct 9	Deceased	Wang*wu	M	44	Police	Ningxia	Heart Attack (MI)	within
465	Oct 10	Deceased	Liu*	M	57	Political Dept Director	Jiangxi	Passed away due to illness	within
466	Oct 10	Deceased	Guo*	M	40	Rescue Member	Shanghai	Cardiac Arrest	
467	Oct 10	Deceased	Luo*qunpei	M	68	Actor	Tibet	Passed away due to illness	
468	Oct 10	Deceased	Luo*	M	53	Host	Hunan	Sudden Heart Disease	within
469	Oct 10		Citizen	F			Zhejiang	Cardiac Arrest	

470	Oct 11	Deceased	Ning*	F	39	Influencer	Chongqing	Tumor / Cancer	
471	Oct 11		Citizen	M	19	Student	Henan	Heart Attack (MI)	
472	Oct 11	Deceased	Zhang*	M	41	Police	Jiangsu	Sudden Collapse	within
473	Oct 12	Deceased	Rong*	M	59	Professor	Hubei	Passed away due to illness	within
474	Oct 12	Deceased	Jin*	M	57	Professor	Inner Mongolia	Sudden Illness	within
475	Oct 13	Deceased	Hou*chuan	M	67	Dean	Sichuan	Sudden Illness	within
476	Oct 13		Citizen	M	60		Shanghai	Cardiac Arrest	
477	Oct 13		Citizen	M			Hubei	Respiratory Arrest	
478	Oct 13		Citizen	M			Zhejiang	Cardiac Arrest	
479	Oct 14		Citizen	M			Jiangsu	Sudden Cerebral Hemorrhage	
480	Oct 14		Citizen	F	46		Shanghai	Sudden Cerebral Hemorrhage	
481	Oct 14		Citizen	M	49		Shanghai	Sudden Cardiovascular Disease	
482	Oct 15	Deceased	He*dian	M	63	Lawyer	Hunan	Passed away due to illness	within
483	Oct 15		Citizen	M	35	Construction Worker	Guangdong	Sudden Cerebral Hemorrhage	
484	Oct 15	Deceased	Xie*	M	68	Professor	Beijing	Passed away due to illness	within
485	Oct 16	Deceased	Shan* Little Zhao	M	37	Influencer	Shanxi	Leukemia	
486	Oct 16	Deceased	Gao*min	M	65	Bureau Chief	Beijing	Passed away due to illness	within
487	Oct 16	Deceased	Yang*wei's Father	M	59	Athlete's Family	Guangdong	Passed away due to illness	
488	Oct 16		Citizen	M	20		Heilongjiang	Sudden Heart Disease	
489	Oct 17		Citizen	M	43	Business Owner	Zhejiang	Heart Attack (MI)	
490	Oct 17	Deceased	Sha*	F	50	Influencer	Hunan	Tumor / Cancer	
491	Oct 17	Deceased	Xue*hua	M	51	Professor	Hunan	Passed away due to illness	within
492	Oct 17	Deceased	Citizen	M	51	Miner	Liaoning	Sudden Cerebral Hemorrhage	
493	Oct 18	Deceased	Dai*yang	F	22	Influencer	Beijing	Tumor / Cancer	
494	Oct 18	Deceased	Wang*ying	M		I Ching Vice Chair	Shandong	Passed away due to illness	

495	Oct 19	Deceased	Miao*chen	M	54	Principal	Shandong	Sudden Illness	within
496	Oct 19	Deceased	Zhao*zhu	M	69	Artist	Beijing	Passed away due to illness	
497	Oct 19		Citizen	M	26		Hubei	Heart Attack (MI)	
498	Oct 20	Deceased	Citizen	M	24	Delivery Rider	Guizhou	Sudden Death	
499	Oct 20	Deceased	Gao*	M	44	Director	Henan	Heart Attack (MI)	
500	Oct 20	Deceased	Liu*bin	M	46	Police	Shaanxi	Sudden Illness	within
501	Oct 21	Deceased	Zhen*qiang	M	59	Celebrity	Shanghai	Sudden Heart Disease	
502	Oct 21	Deceased	Citizen	M			Guangdong	Heart Attack (MI)	
503	Oct 21	Deceased	Dong*jun	M	58	Bureau Chief	Beijing	Sudden Illness	within
504	Oct 22	Deceased	Yuan*juan	F	38	Influencer	Jiangxi	Passed away due to illness	
505	Oct 22	Deceased	Liu*ge	M	59	NPC Director	Shaanxi	Passed away due to illness	within
506	Oct 22	Deceased	Citizen	M	62		Shandong	Cerebral Infarction	
507	Oct 23	Deceased	Wang*	M	43	Veteran	Hubei	Sudden Death	within
508	Oct 23		Citizen	M	20		Hunan	Cerebral Infarction	
509	Oct 23		Citizen	M			Chongqing	Pulmonary Embolism	
510	Oct 23		Citizen	M	28		Zhejiang	Heart Attack (MI)	
511	Oct 24		Xin*fei	M	45	Influencer	Liaoning	Convulsions	
512	Oct 24	Deceased	Citizen	M	50		Henan	Sudden Heart Disease	
513	Oct 24	Deceased	Yang*	M	64	Teacher	Hubei	Tumor / Cancer	within
514	Oct 25	Deceased	Liu*lin	M	37	Professor	Hunan	Sudden Illness	within
515	Oct 25	Deceased	Han*	M	55	TCM Practitioner	Shaanxi	Heart Attack (MI)	
516	Oct 25		Song*yi	M	52	Artist	Beijing	Sudden Illness	
517	Oct 25	Deceased	Wei*shen	M	69	Dean	Liaoning	Passed away due to illness	within
518	Oct 26	Deceased	Liu*ping	M	48	Scholar	Jiangsu	Passed away due to illness	
519	Oct 26	Deceased	Wei*xian	M	45	Police	Guangxi	Sudden Illness	within
520	Oct 27	Deceased	Yuan*	M	40	Police	Hubei	Sudden Illness	within
521	Oct 27		Citizen	M			Henan	Heart Attack (MI)	
522	Oct 27		Citizen	M	19	Student	Henan	Heart Attack (MI)	
523	Oct 27		Citizen	F	30		Zhejiang	Sudden Illness	
524	Oct 28		Citizen	M	39	Ride-hailing Driver	Guangdong	Sudden Cerebral Hemorrhage	

525	Oct 28	Deceased	Yu*bo	M	46	Entrepreneur	Shanghai	Sudden Illness	
526	Oct 28		Citizen	F			Hubei	Cardiac Arrest	
527	Oct 28	Deceased	Xie*	M	66	Photographer	Beijing	Passed away due to illness	within
528	Oct 28	Deceased	Su*	M	48	Finance Director	Jiangsu	Sudden Illness	
529	Oct 29	Deceased	Citizen	M	41		Jiangsu	Cerebral Infarction	
530	Oct 29		Citizen	M	25		Guangdong	Sudden Illness	
531	Oct 29	Deceased	Liu*	M	62	Professor	Beijing	Passed away due to illness	within
532	Oct 29		Citizen	M			Zhejiang	Heart Attack (MI)	
533	Oct 30	Deceased	Yan*bo	M	28	Athlete	Hunan	Sudden Cerebral Hemorrhage	within
534	Oct 30	Deceased	Wu*	M	51	Influencer	Heilongjiang	Tumor / Cancer	
535	Oct 30	Deceased	Citizen	M	50	Taxi Driver	Sichuan	Sudden Illness	
536	Oct 30	Deceased			38	Airport Security	Hubei	Sudden Illness	within
537	Oct 30		Citizen	M				Heart Attack (MI)	
538	Oct 30		Citizen	M	19	Student	Shanghai	Organ Failure	
539	Oct 31	Deceased	Liu*min	M	69	Entrepreneur	Shandong	Passed away due to illness	
540	Oct 31	Deceased	Citizen	M	38	Delivery Rider	Shandong	Passed away due to illness	
541	Nov 1		Citizen	M	39	Worker	Zhejiang	Cardiac Arrest	
542	Nov 1		Citizen	M	44		Guangdong	Sudden Stroke	
543	Nov 1		Citizen	M	59		Fujian	Cardiac Arrest	
544	Nov 1		Citizen	M	17	Student	Guangxi	Organ Failure	
545	Nov 2		Citizen	F	11	Student	Jiangsu	Sudden Stroke	
546	Nov 2	Deceased	Citizen	M		Student	Jiangsu	Sudden Death	
547	Nov 2	Deceased	Wang*	M	42	Teacher	Shanghai	Passed away due to illness	within
548	Nov 2	Deceased	Ting* Fight Monster	F	11	Influencer	Henan	Tumor / Cancer	
549	Nov 2		Citizen	M	63	Security Guard	Guangdong	Sudden Cerebral Hemorrhage	
550	Nov 3	Deceased	Wang*bin	M	57	Finance Executive	Shanghai	Sudden Illness	within
551	Nov 3	Deceased	Wang*xiang	M	43	Teacher	Anhui	Sudden Illness	within
552	Nov 3		Citizen	M	14	Student	Sichuan	Respiratory Arrest	
553	Nov 3	Deceased	Rui* Baby	M	3	Influencer	Shandong	Genetic Mutation	
554	Nov 3	Deceased	Jiang*jun	M	56	Discipline Insp. Sec.	Xinjiang	Sudden Illness	within

555	Nov 4		Citizen	M		Delivery Rider	Hubei	Sudden Illness	
556	Nov 5		Citizen	M	28		Heilongjiang	Heart Attack (MI)	
557	Nov 5	Deceased	Li*qing	M	62	Professor	Gansu	Passed away due to illness	within
558	Nov 6		Citizen	M	40		Hubei	Cardiac Arrest	
559	Nov 7		Citizen	M	27		Henan	Cardiovascular Stenosis	
560	Nov 7		Citizen	M	21		Hubei	Cardiac Arrest	
561	Nov 7	Deceased	Citizen	M	14	Student	Shandong	Sudden Death	
562	Nov 8	Deceased	Citizen	M			Guangdong	Suddenly Collapsed	
563	Nov 8	Deceased	Song*an	M	52	Party Secretary	Shandong	Passed away due to illness	within
564	Nov 8	Deceased	Wang*cheng	M	48	Principal	Hunan	Sudden Death	within
565	Nov 9	Deceased	Yan*	M	50	Artist	Beijing	Hepatic Coma	
566	Nov 9	Deceased	Yu*ru	M	45	Runner	Zhejiang	Sudden Death	
567	Nov 10	Deceased	Wang*hua	M	69	Entrepreneur	Shaanxi	Passed away due to illness	within
568	Nov 10	Deceased	Zhao*	M	66	Worker	Hunan	Tumor / Cancer	
569	Nov 10	Deceased	Xu*juan	F	41	Teacher	Jiangsu	Passed away due to illness	within
570	Nov 10		Citizen	M		Security Guard	Jiangsu	Cardiac Arrest	
571	Nov 11		Citizen	M	37		Henan	Cerebral Infarction	
572	Nov 11	Deceased	Ren*hong	M	50	Doctor	Hubei	Heart Attack (MI)	within
573	Nov 11		Citizen	M	37		Henan	Cerebral Infarction	
574	Nov 11	Deceased	Citizen	M	17	Student	Ningxia	Leukemia	
575	Nov 12	Deceased	Zhao*le	M	62	Historian	Hong Kong	Passed away due to illness	
576	Nov 12		Citizen	M	50		Beijing	Suddenly Collapsed	
577	Nov 12	Deceased	Yin*shui	M	62	Poverty Allev. Sec.	Tibet	Passed away due to illness	within
578	Nov 12	Deceased	Lin*	M	41	Secretary-General	Guangdong	Sudden Illness	
579	Nov 12	Deceased	Yan*	M	48	Doctor	Hunan	Heart Attack (MI)	within
580	Nov 12		Citizen	M	37	Truck Driver	Gansu	Heart Attack (MI)	
581	Nov 12		Citizen	M	47		Jiangsu	Cardiac Arrest	
582	Nov 12		Citizen	M				Sudden Illness	
583	Nov 13	Deceased	Citizen	M	32		Hebei	Heart Attack (MI)	
584	Nov 14		Citizen	F	26		Henan	Difficulty Breathing	

585	Nov 14		Citizen	F			Shaanxi	Sudden Illness	
586	Nov 14	Deceased	Li*dong	M	39	Martial Artist	Hubei	Heart Attack (MI)	
587	Nov 15		Citizen	M			Guangdong	Cardiac Arrest	
588	Nov 15	Deceased	Liu*hao	M	33	Teacher	Shandong	Sudden Death	within
589	Nov 15	Deceased	Dou*	M	52	Doctor	Guangdong	Passed away due to illness	within
590	Nov 15	Deceased	Cheng*dong	M	38	Influencer	Guangdong	Tumor / Cancer	
591	Nov 16	Deceased	Li*yong	M	49	Professor	Shandong	Sudden Illness	within
592	Nov 16	Deceased	Xu* Master	M	30	Lawyer	Henan	Sudden Illness	
593	Nov 16	Deceased	Xie*xue	M	44	Teacher	Anhui	Passed away due to illness	within
594	Nov 16	Deceased	Pi* Old Monster	M	38	Writer		Heart Attack (MI)	
595	Nov 17		Citizen	M	51		Zhejiang	Heart Attack (MI)	
596	Nov 17	Deceased	Chen*	M	36	Police	Hubei	Sudden Cerebral Hemorrhage	within
597	Nov 17		Citizen	F				Respiratory Alkalosis	
598	Nov 17	Deceased	Wang*	M	52	Police	Liaoning	Sudden Illness	within
599	Nov 18		Citizen	M	23		Henan	Heart Attack (MI)	
600	Nov 18	Deceased	Qiao* Floral Art	F	44	Influencer	Hubei	Heart Attack (MI)	
601	Nov 18		Citizen	M		Delivery Rider	Hubei	Cardiac Arrest	
602	Nov 18	Deceased	Lei*ping	M	46	Professor	Liaoning	Passed away due to illness	within
603	Nov 19	Deceased	Ning*tao	M	44	Professor	Shaanxi	Passed away due to illness	within
604	Nov 19	Deceased	Luo*feng	M	46	Professor	Shaanxi	Passed away due to illness	within
605	Nov 19		Citizen	M	38		Guangdong	Heart Attack (MI)	
606	Nov 19		Citizen				Tianjin	Sudden Illness	
607	Nov 19	Deceased	Citizen	M	31		Guangxi	Passed away due to illness	
608	Nov 20	Deceased	Cai*meng	M	39	Teacher	Guangdong	Acute Liver Failure	within
609	Nov 20	Deceased	Dong*yuange	M	61	Influencer	Liaoning	Heart Attack (MI)	
610	Nov 20	Deceased	Citizen	M	47		Hunan	Cardiac Arrest	
611	Nov 20		Citizen	F	57		湖北	Heart Attack (MI)	
612	Nov 20		Citizen	F			Jiangsu	Cardiac Arrest	
613	Nov 20		Citizen	F	40		Fujian	Heart Attack (MI)	
614	Nov 20		Citizen	M	28		Henan	Organ Failure	

615	Nov 20	Deceased	Citizen	M	51		Hubei	Sudden Illness	
616	Nov 20		Citizen	F	20		Guizhou	Cardiac Arrest	
617	Nov 20	Deceased	Lan*sheng	M	39	Journalist	Zhejiang	Tumor / Cancer	within
618	Nov 20		Citizen	M	28		Henan	Organ Failure	
619	Nov 21		Citizen	F	40		Guangdong	Heart Attack (MI)	
620	Nov 21	Deceased	Chen*	M	44	Actor	Sichuan	Sudden Cerebral Hemorrhage	
621	Nov 21	Deceased	Li*yi	M	16	Student	Guangdong	Cardiomyopathy	
622	Nov 22	Deceased	Lin*	M	43	Lawyer	Hubei	Sudden Death	
623	Nov 22	Deceased	Ning*	M	64	Professor	Beijing	Sudden Illness	within
624	Nov 22	Deceased	Li*	F	52	Writer	Jiangsu	Passed away due to illness	
625	Nov 22		Citizen	M				Sudden Illness	
626	Nov 23	Deceased	Li*wei	M	36	Rescue Member	Shanxi	Sudden Illness	
627	Nov 23		Citizen	M	40	Driver	Fujian	Vascular Rupture	
628	Nov 24	Deceased	Chen*an	M	66	Entrepreneur	Hong Kong	Passed away due to illness	
629	Nov 24	Deceased	Citizen	M	38		Henan	Sudden Heart Disease	
630	Nov 24	Deceased	Wang*	M	42	Teacher	Shanxi	Passed away due to illness	within
631	Nov 24		Citizen	M	30		Guangdong	Venous Thrombosis	
632	Nov 24		Citizen	M	20	Student	Zhejiang	Lung Abscess	
633	Nov 25	Deceased	Liu*	M	62	Artists Assoc. Chair	Henan	Passed away due to illness	within
634	Nov 25	Deceased	Gao*quan	M	53	Police	Hubei	Sudden Illness	within
635	Nov 25		Citizen	M	49	Bus Driver	Sichuan	Sudden Illness	
636	Nov 25	Deceased	Zhao*lei	M	44	Teacher	Shandong	Heart Attack (MI)	within
637	Nov 26		Citizen	M			Beijing	Cardiac Arrest	
638	Nov 26	Deceased	Jia*bo	M	69	Xiangsheng Performer	Liaoning	Passed away due to illness	
639	Nov 26		Citizen	M			Inner Mongolia	Sudden Illness	
640	Nov 27	Deceased	Liu*	M	49	Teacher	Anhui	Sudden Illness	within
641	Nov 28		Citizen	M	12	Student	Fujian	Hypertension	
642	Nov 28		Citizen	M	58		Zhejiang	Cerebral Infarction	
643	Nov 28		Citizen	M	35		Zhejiang	Arterial Thrombosis	
644	Nov 29	Deceased	Citizen	M	57		Henan	Sudden Illness	

645	Nov 29			F	50	Teacher	Zhejiang	Tumor / Cancer	within
646	Nov 30		Citizen	F	49		Zhejiang	Sudden Cerebral Hemorrhage	
647	Nov 30	Deceased	Deng*juan	F	33	Village Official	Guangxi	Passed away due to illness	within
648	Nov 30	Deceased	Ding*hua	M	65	Artist	Jiangsu	Passed away due to illness	
649	Nov 30		Citizen	M	38		Henan	Heart Attack (MI)	
650	Nov 30		Citizen	F	10	Student	Hebei	Sudden Heart Disease	
651	Nov 30	Deceased	Ou*	M	44	Entrepreneur	Guangdong	Passed away due to illness	
652	Nov 30	Deceased	Tang*	F	41	Influencer	Guizhou	Tumor / Cancer	
653	Nov 30		Citizen	F	12	Student	Anhui	Cardiac Arrest	
654	Dec 1		Xiao*ni	F	28	Actor	Jilin	Vegetative State	
655	Dec 1	Deceased	Xie*ming	M	53	Entrepreneur	Hunan	Passed away due to illness	
656	Dec 1		Citizen	M	54		Shanghai	Suddenly Collapsed	
657	Dec 1	Deceased	Citizen	M	16	Student	Guangdong	Sudden Death	
658	Dec 2	Deceased	Xie*qiu	F	55	Entrepreneur	Fujian	Passed away due to illness	
659	Dec 2	Deceased	Zhang*yan	F	48	Professor	Liaoning	Passed away due to illness	within
660	Dec 2	Deceased	Citizen	F	16	Student	Hebei	Sudden Death	
661	Dec 2	Deceased	Citizen	F	1	Child	Guangxi	Sudden Illness	
662	Dec 2	Deceased	Sui*hang	M	18	Student	Henan	Leukemia	
663	Dec 2		Citizen	M		Fisherman	Hainan	Sudden Heart Disease	
664	Dec 2		Citizen	M	36		Shandong	Tumor / Cancer	
665	Dec 2		Citizen	M			Shanghai	Heart Attack (MI)	
666	Dec 3	Deceased	Wang*hao	M	16	Student	Chongqing	Tumor / Cancer	
667	Dec 3	Deceased	Li*	M	47	Runner	Hubei	Heart Attack (MI)	
668	Dec 4		Citizen	M	36		Guangdong	Heart Attack (MI)	
669	Dec 4	Deceased	Sun*mei	F	49	Teacher	Jiangsu	Sudden Illness	within
670	Dec 4	Deceased	Quan*	M	51	Police	Guizhou	Sudden Illness	within
671	Dec 4	Deceased	Li*	M	36	Rescue Member	Chongqing	Passed away due to illness	
672	Dec 5	Deceased	Wang*xi	F	36	Entrepreneur	Anhui	Tumor / Cancer	

673	Dec 5		Citizen	M	13	Student	Shandong	Cardiac Arrest	
674	Dec 5		Citizen	M	43		Guangdong	Sudden Illness	
675	Dec 5	Deceased	Chu*yun	F	31	Teacher	Shanghai	Tumor / Cancer	within
676	Dec 5	Deceased	Xie*ming	M	59	Doctor	Zhejiang	Heart Attack (MI)	within
677	Dec 5	Deceased	Lin*	M	60	Police	Anhui	Sudden Heart Disease	within
678	Dec 6		Citizen	F	6	Child	Henan	Tumor / Cancer	
679	Dec 6		Citizen	M				Heart Attack (MI)	
680	Dec 6	Deceased	Zhu*jie	M	22	Deputy Sec-Gen	Henan	Passed away due to illness	
681	Dec 7	Deceased	Li*	F	69	Worker	Hubei	Tumor / Cancer	
682	Dec 7		Citizen	M		Runner		Suddenly Collapsed	
683	Dec 7		Citizen	M	50		Zhejiang	Cardiac Arrest	
684	Dec 7	Deceased	Guo*cai	M	69	Entrepreneur	Shanghai	Passed away due to illness	
685	Dec 7		Citizen	M			Guangdong	Cardiac Arrest	
686	Dec 7		Citizen	M			Shaanxi	Heart Attack (MI)	
687	Dec 8	Deceased	Lu*	M	23		Sichuan	Passed away due to illness	
688	Dec 8	Deceased	Shi*dong	M	47	Entrepreneur	Shandong	Sudden Cerebral Hemorrhage	
689	Dec 8	Deceased	Yin*wen	M	58	Vice Dean	Shanghai	Passed away due to illness	within
690	Dec 8		Citizen	M	30		Heilongjiang	Vascular Rupture	
691	Dec 8		Citizen	M				Heart Attack (MI)	
692	Dec 9	Deceased	Zhang*zhen	F	50	Women's Fed. Dir.	Hebei	Passed away due to illness	within
693	Dec 9	Deceased	Geng*	M	49	Professor	Beijing	Passed away due to illness	within
694	Dec 9	Deceased	Lin*	M	65	Professor	Guangdong	Passed away due to illness	within
695	Dec 9		Zhang*hao	M	20	Student	Hebei	Leukemia	
696	Dec 10		Citizen	M			Fujian	Sudden Cerebral Hemorrhage	
697	Dec 10	Deceased	Chen*yin	M	55	Entrepreneur	Liaoning	Sudden Illness	
698	Dec 10	Deceased	Citizen	F	20	Student	Henan	Leukemia	
699	Dec 10		Citizen	F			Hubei	Sudden Heart Disease	
700	Dec 10	Deceased	Citizen	M	29		Guizhou	Sudden Death	

701	Dec 11		Citizen	F	32	Ride-hailing Driver	Guangdong	Cerebral Infarction	
702	Dec 11		Citizen	M	20	Student	Shaanxi	Streptococcal Infection	
703	Dec 11		Citizen	F			Shandong	Sudden Illness	
704	Dec 11	Deceased	Citizen	M	15	Student	Henan	Tumor / Cancer	
705	Dec 11	Deceased	Citizen	M	50		Jiangxi	Heart Attack (MI)	
706	Dec 11	Deceased	Gong*han	F	26	Nurse	Hunan	Tumor / Cancer	within
707	Dec 11	Deceased	Citizen	F		Student	Guizhou	Sudden Illness	
708	Dec 11	Deceased	Citizen	F	19	Student	Hubei	Sudden Stroke	
709	Dec 11	Deceased	Lu*lin	F	42	Dean's Assistant	Zhejiang	Passed away due to illness	within
710	Dec 12	Deceased	Citizen	M	55		Guangxi	Pneumonia	
711	Dec 12	Deceased	Li*cang	M	49	Rescue Member	Shandong	Sudden Heart Disease	
712	Dec 12		Citizen	M		Student	Zhejiang	Respiratory Arrest	
713	Dec 12		Citizen	F		Student	Shandong	Sudden Illness	
714	Dec 12		Citizen	F			Hubei	Sudden Epilepsy	
715	Dec 12	Deceased	Ma*gang	M	40	Judge	Ningxia	Sudden Heart Disease	within
716	Dec 12			M		Teacher	Anhui	Heart Attack (MI)	within
717	Dec 13		Citizen	M	19	Student	Hubei	Cerebral Infarction	
718	Dec 13	Deceased	He*	F	61	Celebrity	Beijing	Tumor / Cancer	
719	Dec 13	Deceased	Liu*hua	M	39	Teacher	Hebei	Heart Attack (MI)	within
720	Dec 13	Deceased	Su*liang	M	66	Entrepreneur	Hong Kong	Passed away due to illness	
721	Dec 13	Deceased	Wang*jie	M	61	Lawyer	Henan	Passed away due to illness	
722	Dec 13		Citizen	F	20	Student	Hubei	Sudden Limpness	
723	Dec 14	Deceased	Yao* Floral Art	F	38	Influencer	Zhejiang	Tumor / Cancer	
724	Dec 14	Deceased	Wang*	M	31	Athlete	Anhui	Sudden Death	
725	Dec 14	Deceased	Teng*	M	67	Professor	Liaoning	Passed away due to illness	within
726	Dec 14		Citizen	M	12	Student	Henan	Cerebral Infarction	
727	Dec 14		Citizen	M			Zhejiang	Heart Attack (MI)	
728	Dec 14		Citizen	M	40		Hubei	Heart Attack (MI)	

729	Dec 15		Citizen	M	16	Student	Jiangsu	Difficulty Breathing	
730	Dec 15	Deceased	Citizen	M	41	Real Estate Agent	Beijing	Leukemia	
731	Dec 15		Citizen	M	20	Delivery Rider	Zhejiang	Cardiac Arrest	
732	Dec 15	Deceased	Shi*	M	56	Professor	Shanxi	Passed away due to illness	within
733	Dec 15		Citizen	M		Dessert Shop Staff	Zhejiang	Cardiac Arrest	
734	Dec 16		Citizen	F	15	Student	Zhejiang	Pneumothorax	
735	Dec 16		Citizen	M		Truck Driver	Guangdong	Heart Attack (MI)	
736	Dec 16	Deceased	Citizen	M	16	Student	Guangdong	Suddenly Collapsed	
737	Dec 16	Deceased	Xiong*dong	M	60	Principal	Sichuan	Passed away due to illness	within
738	Dec 16		Citizen	M	60	Sanitation Worker	Jiangsu	Cardiac Arrest	
739	Dec 17		Citizen	M	29	Mixologist	Hunan	Sudden Cerebral Hemorrhage	
740	Dec 17	Deceased	Feng*jian	M	51	Lawyer	Guangdong	Sudden Myocardial Ischemia	
741	Dec 17	Deceased	Ren*fei	M	41	Rescue Member	Shanxi	Sudden Illness	
742	Dec 17		Wang*jun	M	40	Actor	Shanghai	Sudden Physical Weakness	
743	Dec 17	Deceased	Lin*	M	54	Writer	Guangdong	Passed away due to illness	
744	Dec 17	Deceased	Xia*bin	M	54	Teacher	Shandong	Passed away due to illness	within
745	Dec 18	Deceased	Li*liang	M	46	Entrepreneur	Hebei	Passed away due to illness	
746	Dec 18	Deceased	Ma*	M	46	Performer	Shaanxi	Passed away due to illness	
747	Dec 18	Deceased	Zhuo*	F	43	Teacher	Anhui	Passed away due to illness	within
748	Dec 19	Deceased	Feng*	M	27	Entrepreneur	Shandong	Passed away due to illness	
749	Dec 19	Deceased	Li*	M	39	Teacher	Beijing	Heart Attack (MI)	within
750	Dec 19		Citizen	F		Supermarket Owner	Jiangsu	Cardiac Arrest	
751	Dec 19		Citizen	M	46		Heilongjiang	Heart Attack (MI)	
752	Dec 19		Citizen	M	20		Zhejiang	Cardiac Arrest	
753	Dec 19	Deceased	Li*jie	M	26	Fitness Coach	Henan	Leukemia	
754	Dec 20		Wang*	F	23	Student	Shandong	Tumor / Cancer	

755	Dec 20	Deceased	Jiang*	M	68	Professor	Hubei	Heart Attack (MI)	within
756	Dec 20		Citizen	M	50			Sudden Death	
757	Dec 20	Deceased	Zhao*	F	42	Journalist	Heilongjiang	Tumor / Cancer	within
758	Dec 20	Deceased	Li*dong	M	35	Teacher	Gansu	Heart Attack (MI)	within
759	Dec 20	Deceased	Gong*zhang	M	56	Professor	Shandong	Sudden Death	within
760	Dec 21	Deceased	Yan*jiang	M	34	Influencer	Jiangsu	Tumor / Cancer	
761	Dec 21		Citizen	M	28		Zhejiang	Loss of Consciousness	
762	Dec 21	Deceased	Wang*nuo	F	11	Student	Anhui	Tumor / Cancer	
763	Dec 21		Citizen	M	28		Zhejiang	Loss of Consciousness	
764	Dec 22	Deceased	Citizen	M	20	Student	Guangdong	Organ/Nerve Damage	
765	Dec 22	Deceased	Wang*	M	16	Student	Guangdong	Nerve Damage	
766	Dec 22	Deceased	Yao*	F	6	Child	Jiangsu	Leukemia	
767	Dec 22		Citizen	M			Fujian	Sudden Illness	
768	Dec 22	Deceased	Yang*yong	M	60	Musician	Beijing	Passed away due to illness	
769	Dec 22		Citizen	M		Dump Truck Driver	Shanghai	Heart Attack (MI)	
770	Dec 22	Deceased	Shi*yin	M	62	Abbot	Hong Kong	Passed away due to illness	within
771	Dec 22	Deceased	Lu*fa	M	63	Entrepreneur	Jiangsu	Passed away due to illness	
772	Dec 23		Citizen	M			Jiangsu	Cardiac Arrest	
773	Dec 23	Deceased	Citizen	M	39	Truck Driver	Anhui	Heart Attack (MI)	
774	Dec 23		Citizen	M		Sailor	Guangdong	Sudden Stroke	
775	Dec 23		Citizen	M	55		Hubei	Heart Attack (MI)	
776	Dec 24		Feng*fang	F	28		Zhejiang	Leukemia	
777	Dec 24		Citizen	M	30	Streamer	Zhejiang	Cerebral Infarction	
778	Dec 24	Deceased	Wang*li	M	61	Public Welfare Worker	Shandong	Tumor / Cancer	
779	Dec 24	Deceased	Yang*	F	47	Influencer	Hunan	Tumor / Cancer	
780	Dec 25	Deceased	Li*	M	51	Musician	Beijing	Heart Attack (MI)	
781	Dec 25		Citizen					Cardiac Arrest	
782	Dec 25		Citizen	M			Sichuan	Sudden Illness	
783	Dec 25	Deceased	Fang*ya's Son	M	15	Student	Henan	Tumor / Cancer	

784	Dec 25	Deceased	Citizen	M	42	Corp. Employee		Sudden Illness	
785	Dec 25	Deceased	Wang*yuan	M	61	NPC Representative	Shanxi	Passed away due to illness	within
786	Dec 25	Deceased	Yue*	F	32	Elocution Teacher	Shanxi	Cerebral Infarction	
787	Dec 25	Deceased	Citizen	M	44		Henan	Passed away due to illness	
788	Dec 26	Deceased		F	32	Doctor		Heart Attack (MI)	within
789	Dec 27	Deceased	Wang*	M	59	Rescue Member	Tianjin	Sudden Illness	
790	Dec 27	Deceased	Ya*	F	33	Influencer	Heilongjiang	Tumor / Cancer	
791	Dec 28	Deceased	Citizen	M	29		Zhejiang	Heart Attack (MI)	
792	Dec 28	Deceased	Gai*ming	F	55	Lawyer	Shandong	Passed away due to illness	
793	Dec 28	Deceased	Lin*ying	M	66	CPPCC Vice Chair	Shandong	Passed away due to illness	within
794	Dec 28	Deceased	Ling*	M	33	Influencer	Jiangsu	Tumor / Cancer	
795	Dec 28	Deceased	Citizen	F	38		Guangdong	Sudden Illness	
796	Dec 28	Deceased	Wang*an	M	60	Doctor	Shaanxi	Passed away due to illness	within
797	Dec 29	Deceased	Citizen	M	45		Hunan	Sudden Illness	
798	Dec 29	Deceased	Wang*he	M	48	Fund Manager	Guangdong	Passed away due to illness	
799	Dec 29	Deceased	Zhao*	M	60	Host	Anhui	Passed away due to illness	within
800	Dec 29	Deceased	Xiao*	M	45	Influencer	Beijing	Heart Attack (MI)	
801	Dec 29		Citizen	M	7	Student	Guangdong	Suddenly Collapsed	
802	Dec 29	Deceased	Qin*bei	F	25	Influencer	Shandong	Tumor / Cancer	
803	Dec 29		Luo*sheng	M	27	Self-employed	Fujian	Sudden Stroke	
804	Dec 30	Deceased	Qiao*biao	M	51	Lawyer	Jiangsu	Passed away due to illness	
805	Dec 30	Deceased	Chen*yi	F	49	Fund Chairperson	Shanghai	Sudden Cerebral Hemorrhage	
806	Dec 30		Citizen	F	13	Student	Fujian	Cardiac Arrest	
807	Dec 30	Deceased	Citizen	M	60		Ningxia	Tumor / Cancer	
808	Dec 30		Citizen	M	28		Zhejiang	Heart Attack (MI)	
809	Dec 30	Deceased	Zhan*jiang	M	49	Professor	Zhejiang	Passed away due to illness	within
810	Dec 30	Deceased	Citizen	F	9	Student	Henan	Cardiac Arrest	

811	Dec 31		Citizen	F	13	Student	Henan	Tumor / Cancer
812	Dec 31		Citizen	M	10	Student		Loss of Consciousness
813	Dec 31		Citizen	F	60		Hubei	Aneurysm Rupture
814	Dec 31	Deceased	Shi*zheng	M	42	Influencer	Hebei	Subarachnoid Hemorrhage
815	Dec 31		Citizen	M	12	Student	Fujian	Cerebral Infarction
