Covid-19 report: Update on the current epidemic status in Luxembourg

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Background information
This report has been elaborated by the Research Luxembourg Covid-19 Task Force to inform the Luxembourg Government about the current epidemic status in Luxembourg as an update to the last report from 28 April. It gives a short overview on the most important epidemic indicators and contains projections for the current epidemic status based on data available up to 11 May. Note that, in agreement with the Cellule de Crise, the reports are now scheduled for every other week.

Main conclusions

- **Overall, the epidemic dynamics exhibits a again relaxation for the last two weeks with the trend anticipated in the report 2 weeks ago.** Thus, the 7-day average of daily cases for the current week has decreased to 413 cases/day today compared to 587 cases/day for two weeks ago, which corresponds to a 30% decrease compared to a 28% decrease two weeks ago.

- **R\textsubscript{eff} of today has increased to 1.13** compared to 0.59 on Thursday two weeks ago (Figure 1). However, the 7-day average value of R\textsubscript{eff} has decreased to 0.9 for this week compared to 0.98 two weeks ago. The current increase of today is probably caused by a compensatory effect for the holiday on Monday with a corresponding lower testing capacity and is therefore probably not representative.

- The dynamics exhibits again a linear regime with a slowly decreasing trend (Figure 2 and 3).

- The 7-day average for the normal care hospitalization demands has decreased compared to 2 weeks ago (16 cases on average for this week compared to 20.9 cases for 2 weeks ago). The average ICU occupancy has remained rather constant at 1 cases on average for this week compared to 1.6 cases 2 weeks ago.

- With the decreasing case numbers of the current epidemic dynamics and the intermediate stagnation in case numbers, the corresponding midterm projections of daily cases anticipate a slightly slower reduction compared to the projections from 2 weeks ago but still with a reducing level of around 250 cases/day beginning of June (Figure 4).

- The corresponding projections for the hospitalization demands reflect the apparently milder disease progression for the Omicron variant. With the corresponding adaptation of the hospitalization risk based on the current Luxembourg data, the projections indicate a further relaxation in normal care cases with around 10 cases beginning of June (Figure 5). The adapted assumptions for disease severity lead also to a low and stable level in ICU demands with on average 1 case/day for the next weeks but projection of such low numbers exhibit some uncertainties (Figure 6). Note that hospitalization and specifically ICU demands strongly depend on the age structure of the cases and the vaccination status as well as antiviral treatments. Hence, it is important that vulnerable people are fully vaccinated and remain cautious in their social interactions to prevent severe cases and an increase in hospital demands.

- The average positivity rate decreased to 24% compared to 28% for 2 weeks ago (Figure 7).

- The total number of estimated active cases has decreased to 7,119 cases compared to 9,989 cases for two weeks ago which corresponds to a 29% decrease compared to a 31% decrease two weeks ago (Figure 8).
As anticipated, the epidemic dynamics exhibits a continuing relaxation with a similar trend as in the projection from 2 weeks ago. This, the projection indicate a further reduction in case numbers with potentially around 250 cases/day or less at the beginning of June. Also, the current situation in the hospitals has further relaxed and indicates a reduced hospitalization risk for the Omicron variants which will lead to a continuing decrease over the next weeks. Note that potential new variants or strongly increased social interactions can still lead to an increase in the epidemic dynamics. Hence, sustained efforts in social distancing, in following hygiene strategies as well as in vaccination uptake, including booster shots, remain in particular for elderly and vulnerable persons essential to prevent severe cases.

**Graphical analysis of epidemic indicators**

Below, the epidemic indicators are visualized and analyzed in more detail including the midterm projections for daily cases and hospitalization.

**Figure 1.** For the current week, the effective reproduction $R_{eff}$ has increased to 1.13 today compared to 0.59 on Thursday two weeks ago. However, the 7-day average of the current week has decreased to 0.9 compared to 0.98 two weeks ago.

**Figure 2.** Official COVID-19 case numbers up to 11 May (red dots) were approximated with an adapted model for short-term forecasts for the different phases of the epidemics (color coded). The dynamics during the last two weeks indicates a linear regime with a further decreasing trend and a slope of 602 cases/day (compared to 859 cases/day 2 weeks ago).
Figure 3. The daily COVID-19 cases numbers up to 11 May (red dots) and the 7-day average (grey). Note that a linear regime is characterized by a flat curve and that an exponential behavior would correspond to a straight line. For the current week, the 7-day average of daily cases (grey) has decreased to 413 cases/day compared to 587 cases/day for two weeks.

To assess the future epidemiological development in Luxembourg, we parameterized an extended epidemiological SIR model with data from Luxembourg by a Kalman filter. The model considers the current state of vaccination in the population, the corresponding vaccine efficacy against transmission and hospitalization risk inferred from Luxembourg data. For the recent period, the data suggests a further reduction of the hospitalization risk since more vaccinated people get infected who have a reduced risk to develop severe symptoms. Based on these assumptions and the current age-distribution of infected persons of the last two weeks, the model integrates the dynamics of daily cases, hospitalizations and ICU occupancy and projects the future development of the epidemics. The projections are accompanied by uncertainties as shown by the confidence intervals, which currently correspond to a 14% decrease or increase in social interactions for the optimistic and pessimistic scenarios (Figures 4 and 5). Note that none of the projections considers the potential effect of changes in social interactions after the spring vacation period since the effect cannot be estimated solidly.

The midterm projections of the 7-day average of daily new cases (Figure 4) estimate the current level of social interactions and consider the vaccination status. The projections reflect the continuing epidemic relaxation with decreasing case numbers. The corresponding projections for the 7-day average of daily cases indicates a further decreasing trend with potentially around 250 cases/day or less beginning of June (Figure 4 left) similar to the projections from 2 weeks ago (Figure 4 right). The stable regime is also indicated by the pessimistic scenario corresponding to 14% change in social interaction, which still indicates a relaxation for the next weeks. The epidemic dynamics will also depend on potential future virus variants and the future development of social life which could lead to a subsequent slower decreasing trend in the epidemic dynamics.
Figure 4. Comparison of midterm projections for the 7-day average of daily cases from this week (left) and last week (right) based on an extended epidemiological SIR model parameterized to the situation in Luxembourg data by a Kalman filter. The blue solid line represents the most likely scenario whereas the optimistic (dashed line) and pessimistic scenarios (dashed-dotted line) correspond to a 14% decrease and increase in social interactions for this week’s. The comparison indicates the slightly decreased relaxing trend in the infection numbers but overall, the projections are in good agreement with the previous projection from 2 weeks ago (right).

The model projection for normal care assumes a 60% decrease in the hospitalization risk for the BA.1 subtype of the Omicron variant compared to the Delta variant and a further reduction for the current period dominated by the BA.2 subtype. Based on the continuing relaxation in the cases (Figure 4), the age distribution of cases and the observed dynamics in normal care demands with the corresponding adaptation in the hospitalization risks, the projections indicate a similar decreasing trend in the normal care demands as in the previous projections (Figure 5). The improved treatment strategies by antiviral compounds have contributed to a further decrease in the anticipated hospital demands. Note that hospitalizations strongly depend on the age distribution of cases since older people are more likely to develop severe symptoms and that booster shots are essential to push and keep down the curve. Hence, changes in the age distribution and the administration of refresher booster shots can significantly modify the projections.

Figure 5. Comparison of midterm projections for the 7-day average of normal care demands from this week (left) and last week (right) based on the extended epidemiological SIR model. The blue solid line represents the most likely scenario whereas the optimistic (dashed line) and pessimistic scenarios (dashed-dotted line) correspond to a 14% decrease and increase in social interactions. The adaptation in the hospitalization risk and the current epidemic dynamics in the hospitals leads to a continuing reduction in normal care demands with potentially less than 10 cases/day on average in June (left) similar to the projections from 2 weeks ago (right).
The corresponding projections for ICU demands also reflect the 80% reduced ICU hospitalization risk for the Omicron variant and an additional reduction for vaccinated people. Together with the current age distribution of cases, the projections with the adapted hospitalization risk indicate a further reduction during the next weeks with around 1 case on average at the beginning of June (Fig. 6 left) similar to the previous projections (Fig. 6 right). The current stable situation is also indicated by the pessimistic scenario with a 14% increase in social interactions, which would still only lead to minor increase to 5 cases per day. Note that hospitalization and specifically ICU demands strongly depend on the age structure and vaccination status of cases. Hence, it is particularly important that vulnerable people are vaccinated and remain cautious in their social interactions to prevent severe cases.

**Figure 6.** Comparison of midterm projections for the 7-day average of ICU demands from this week (left) and last week (right). The blue solid line represents the most likely scenario and the optimistic (dashed line) and pessimistic scenarios (dotted-dashed line) correspond to a 14% decrease and increase in social interactions. Based on the adaptation of the current hospitalization risk and the recent dynamics, the projections exhibit a reduced demand for the next weeks in ICU beds with less than 5 cases on average in the pessimistic scenario (left) similar to the previous projection from 2 weeks ago (right).

**Figure 7.** Number of daily tests performed (top) and overall normalized positive tests (bottom). During the current week, the 7-day average of positivity rate (grey) has decreased to around 24% compared to 28% two weeks ago.
Figure 8. During the current week, the number of estimated active cases has further decreased by 29% to 7,119 cases compared to 9,989 cases last week.

Figure 9. Number of weekly cases per 100,000 inhabitants that is used by different countries to set thresholds for risk zone definitions such as Germany with 50 cases per week and per 100,000 inhabitants (dark red line). During the last 2 weeks, the number of weekly cases per 100,000 inhabitants has reduced to a level just below 500 cases for this week compared to 700 cases two weeks ago.