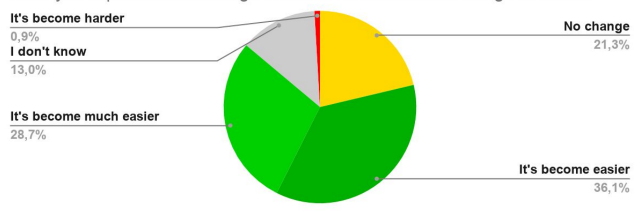
# LibAirator - Infectious Airway Diseases Questionnaire (March 2020) - Results

#### **MUCUS CLEARANCE**

Unfortunately, the "I'm not affected" option was not available for this question, so all (108) respondents are included. Even those not affected by discharge problems could only choose between "I don't know" or "Not changed". With a conservative estimate, assuming 15% unaffected, real efficiency can be around 80%, and assuming 25% unaffected, it can be 90%, which can be quickly and significantly improved with intensive use.



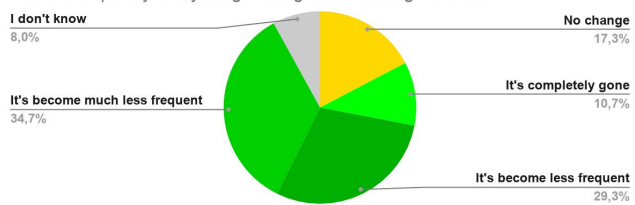


Note: Among those who followed the instructions for use precisely, the percentage of "Much easier" was 33.3%, and no one experienced a negative change.

# **DRY COUGH**

Only those affected (80/108, 74%) are included in the statistics.

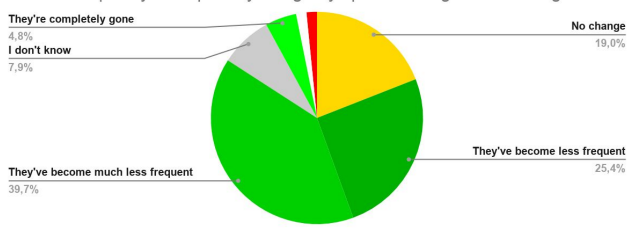




### **RESPIRATORY ALLERGIES**

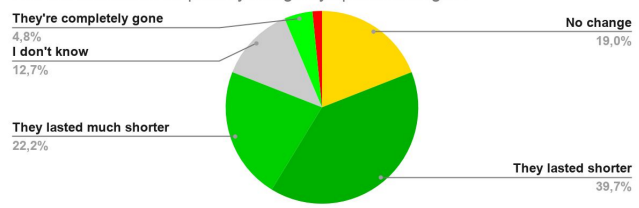
Only those affected (70/108, 65%) are included in this statistics. The white segment represents invalid answers to the first question in light of answers to questions 2 and 3.

Has the frequency of respiratory allergic symptoms changed since using

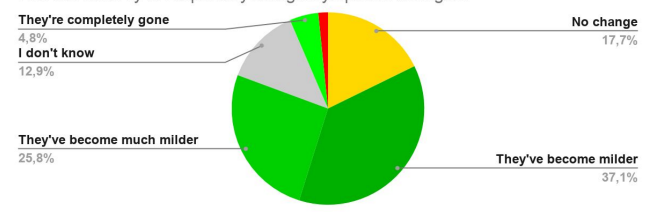


Note: A negative change (red segment) was experienced only among those who did not follow instructions for use precisely.

Has the duration of respiratory allergic symptoms changed?



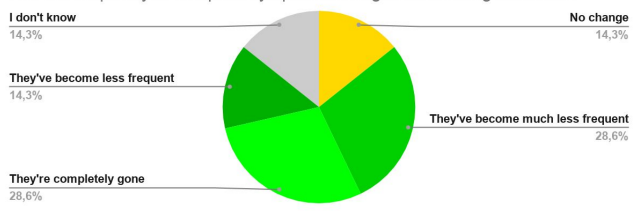
Has the severity of respiratory allergic symptoms changed?



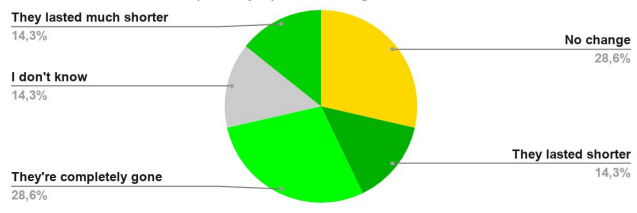
# **CROUP**

The number of those affected is low (a total of 7 in the age group 1-14 (16)), so far-reaching conclusions cannot be drawn from this, but it is mainly positive.

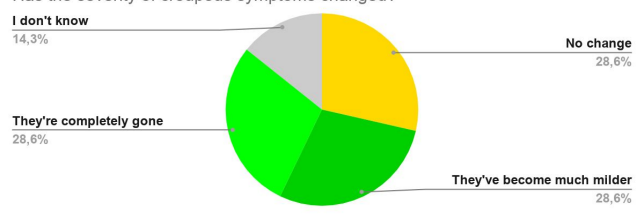
Has the frequency of croupous symptoms changed since using LibAirator?



Has the duration of croupous symptoms changed?



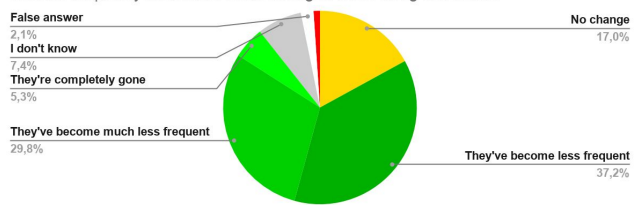
Has the severity of croupous symptoms changed?



### **SNIFFLES / COLDS**

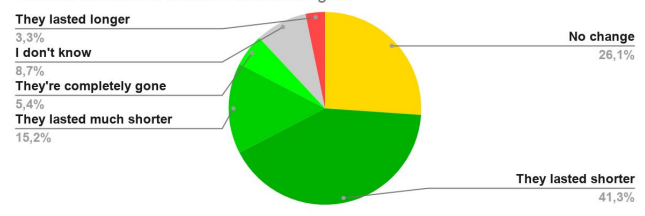
Only those affected (94/108, 87%) are included in the statistics. The white segment represents the invalid answers to question 1 in light of answers given to questions 2 and 3.

Has the frequency of sniffles / colds changed since using LibAirator?

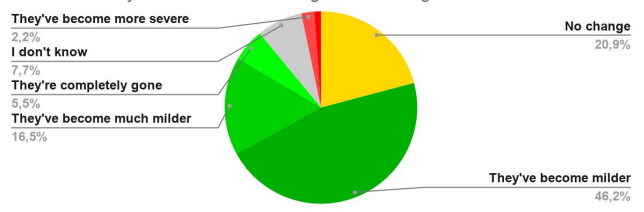


Note: A negative change (red segment) was experienced only among those who did not follow the instructions for use precisely.

Has the duration of sniffles / colds changed?



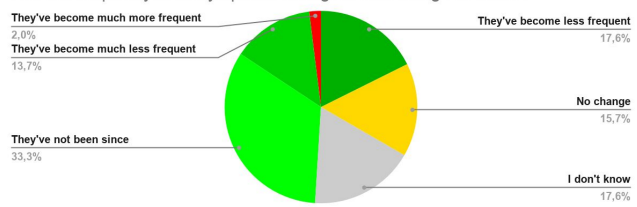
Has the severity of sniffles / colds changed since using LibAirator?



### **INFLUENZA**

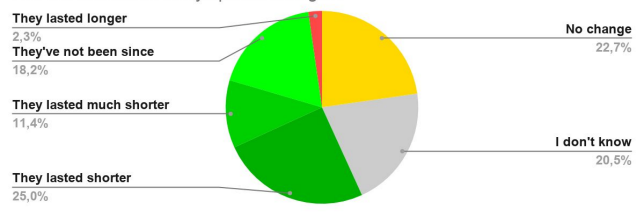
As LibAirator has only been on the market for just over 2 years and the flu is not an everyday disease, it is more difficult to compare with previous periods. Only those who identified themselves as affected (55/108, 51%) are included.

Has the frequency of flu symptoms changed since using LibAirator?

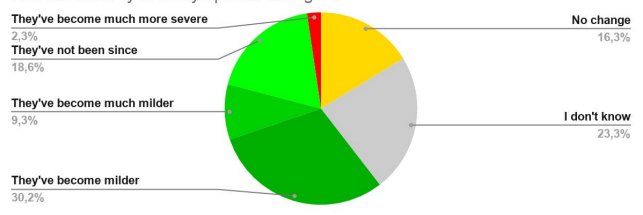


Note: A negative change (red segment) was experienced only among those who did not follow the instructions for use precisely.

Has the duration of flu symptoms changed?



Has the severity of flu symptoms changed?



# COVID-19

There was no one diagnosed with coronavirus among the respondents. Those who chose "Maybe" or "I don't know" as an answer, reported "I don't know" or "More severe" or , but not "Much more severe" conditions compared to an average flu.

No analysis is shown in the absence of sufficient data.