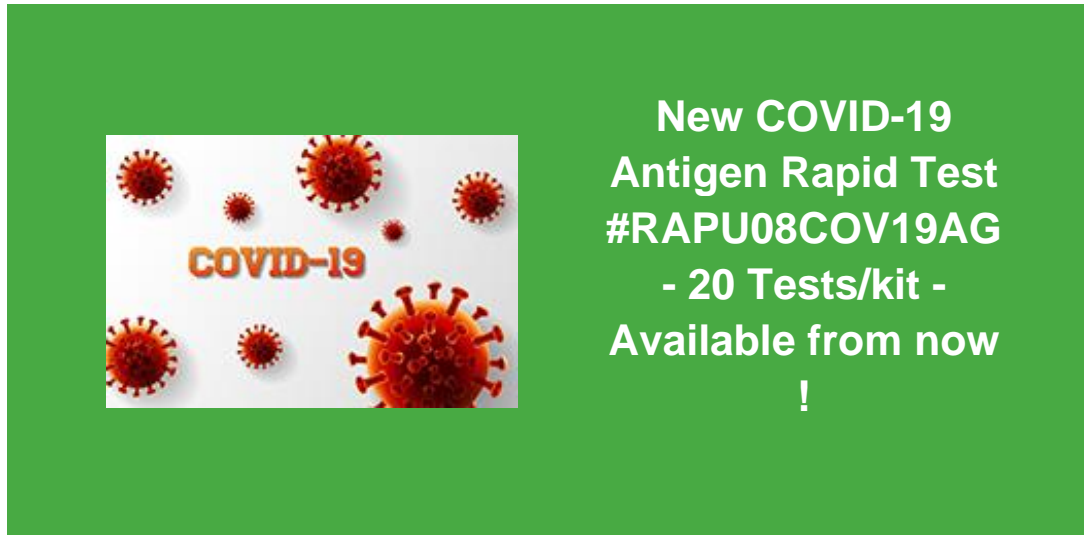


Louvain-la-Neuve, November 23<sup>rd</sup> 2020

A green rectangular graphic containing an image of red coronavirus particles and the text "COVID-19" in orange. To the right of the image, white text on a green background reads: "New COVID-19 Antigen Rapid Test #RAPU08COV19AG - 20 Tests/kit - Available from now !".

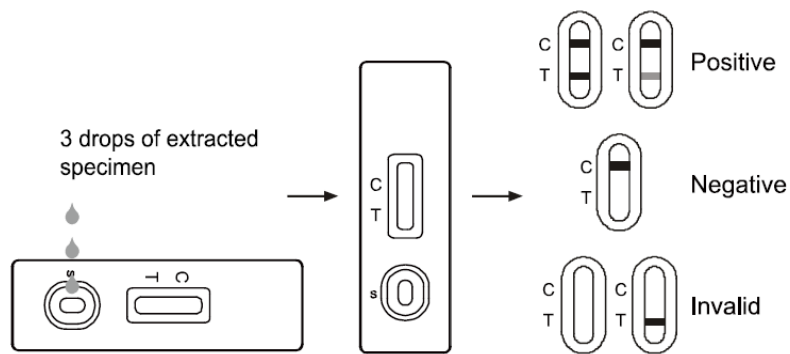
**New COVID-19  
Antigen Rapid Test  
#RAPU08COV19AG  
- 20 Tests/kit -  
Available from now  
!**

Dear Joelle Bock,

We have been facing a coronavirus pandemic for months now, namely **SARS-CoV-2**. Common signs of infection include respiratory symptoms, fever, cough, breathing difficulties. In severe cases, infection can cause pneumonia, severe acute respiratory syndrome, kidney failure or death. Reverse transcriptase (RT)-PCR is widely used as established technique for the diagnosis of COVID-19. However this method is time-consuming and requires specialized laboratories.

We are happy to inform you of the **availability of our new COVID-19 Antigen Rapid Test** for the qualitative detection of **SARS-CoV-2 antigens** in nasopharyngeal swab specimens from individuals with suspected SARS-CoV-2 infection.

As such, our Antigen Rapid Test is a **rapid screening test**, which constitutes an alternative to RT-qPCR, and allows rapid clinical and quarantine decisions to be made.



### FEATURES :

- CE-mark assay
- Early diagnosis
- Easy & Rapid : Results on the spot – 15 minutes of incubation
- Cost effective : No extra equipment required !
- Included in the kit : 20 Swabs, 1 extraction buffer, 20 extraction tubes, tips and workstation
- The shelf life of the assays is 12 months from the manufacturing date.
- Very good sensitivity and specificity :

COVID-19 Antigen Rapid Test		RT-PCR	
		Positive	Negative
COVID-19 Antigen	Positive	80	1
	Negative	3	120
Total		83	121
Sensitivity		96.4%	
Specificity		99.2%	
Accuracy		98%	

Would you like to receive more information about this COVID-19 Antigen Rapid Test such as the Package Insert ? Feel free to mail us at

[products.support@diasource.be](mailto:products.support@diasource.be).

For any information related to the prices of those assays, please contact:

[Eric.Maes@diasource.be](mailto:Eric.Maes@diasource.be) or [peter.kerckx@diasource.be](mailto:peter.kerckx@diasource.be).

Our Product Managers & Sales team will be more than happy to help you further.

With our best regards,

For ordering: [customer.service@diasource.be](mailto:customer.service@diasource.be)



Eric Maes

Business Segment Manager  
ELISA, Ab & Instrumentation  
[+32 479700071](tel:+32479700071)  
[Eric.Maes@diasource.be](mailto:Eric.Maes@diasource.be)



Flore Laurent

Product Manager  
[+32-10 84 99 50](tel:+3210849950)  
[products.support@diasource.be](mailto:products.support@diasource.be)