

## **Final report: Evaluation of Quantum-Ion solution effects on Coronavirus 043 (CoV-O43)**

### **Experimental design**

1. Experimental parameters:

Light source	White/visible light
Contact times	5, 60 minutes
Test virus	CoV-O43
Virus infectious dose	$10^4$ pfu/ml

2. The following experimental conditions were evaluated in triplicate separately for both contact times:
  - a) Virus + Solution II + white/visible light
  - b) Virus + white/visible light
  - c) Untreated positive control
  - d) No virus (negative) control
3. All treatments would be subjected to viral nucleotide extraction and a pan-CoV RT-PCR assay (Vijgen et al., 2008) immediately after the exposure. The expected positive PCR product size is 251 bp.

### **Summary of pan-CoV RT-PCR results**

Virus	Experimental condition			
	Exposure: 5 min		Exposure: 60 min	
	Virus + Solution II + white/visible light	Virus + white/visible light	Virus + Solution II + white/visible light	Virus + white/visible light
CoV-O43	Negative	Positive	Negative	Positive

### **Conclusion**

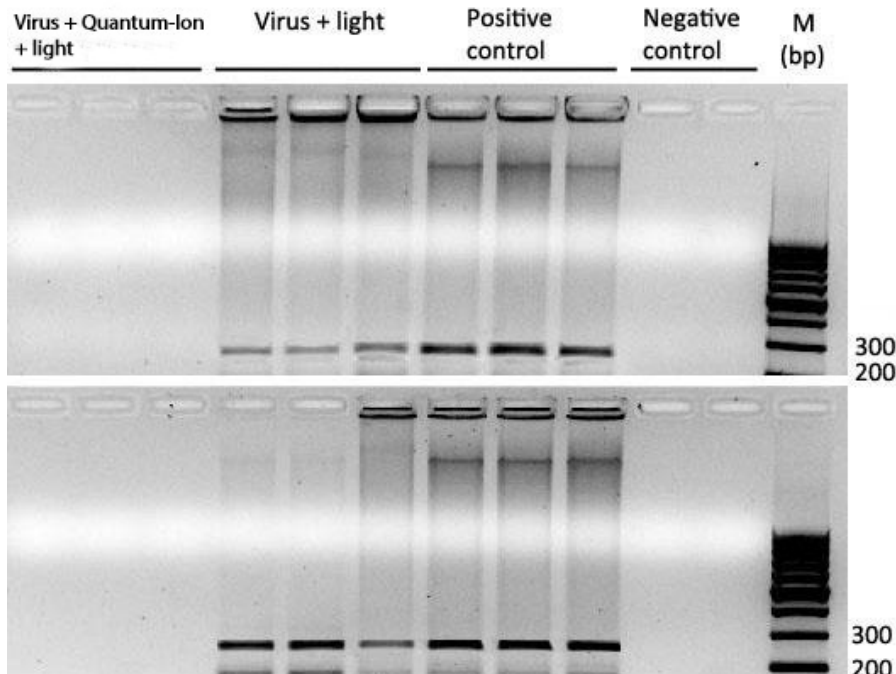
Quantum-Ion degrades the CoV virus and viral RNA under the experimental conditions evaluated.

### **References**

1. Vijgen L, Moës E, Keyaerts E, Li S, Van Ranst M (2008). A pancoronavirus RT-PCR assay for detection of all known coronaviruses. *Methods Mol Biol.* 454:3-12



**Detailed results: Gel electrophoresis images**



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