The table below presents the sensitivity of the molecular tests with regards to biological material that is being used for the testing. Sample type refers to biological material collected, and sensitivity is the percentage value of RT- PCR method of certain material type.

The below scientific material has been released by the experts of AOTMiT (*Polish Agency of Medical Technology & Tariffication Valuation*) on 7th April 2021 and is a version 2.0 of the document called 'Laboratory Diagnostics of SARS- CoV-2 Recommendation Update.'

Sample Type	Sensitivity (%)
Oropharyngeal and nasal swab*	97
Nasopharyngeal swab	92.2
Pharynx swab**	90.1
Sputum***	87.5
Oropharyngeal swab	84
Saliva****	83.9
Nasal swab	82
Stool	46
Tears****	17.4
Blood	7.3
Urine	0

*(coupled, collected at the same time)

**(from the back wall of the pharynx)

***(spit from deep lungs)

****(spit)

*****(swab from conjunctiva of the eyes)

Yours sincerely,

Sabina Zoledowska

Sobre Zoiplausle

