















Diagnostics

Reference	Indication/ Use	R+D	Analytical validation	Prototype validation	Clinical validation	Regulation process	Clinical utility	Partnering & Licensing	IPR	Research group
Haptenes derived pyocyanin	<i>Pseudomonas aeruginosa</i>							 	EP2966066 WO2014135730 ES2504715	CB06/01/0036
Detection of <i>Candida albicans</i> and diagnostic method	<i>Candida albicans</i>					 To download		 	ES2702999 European application	CB07/01/2012
Method for rapid detection and diagnosis of infection	<i>Candida auris</i>					 To download		 	ES2763043	CB07/01/2012
PCR-less technologies for rapid detection	<i>SARS-CoV-2, Influenza</i>							 	PCT application	CB06/01/0019 CB16/01/00263 CB06/01/0036