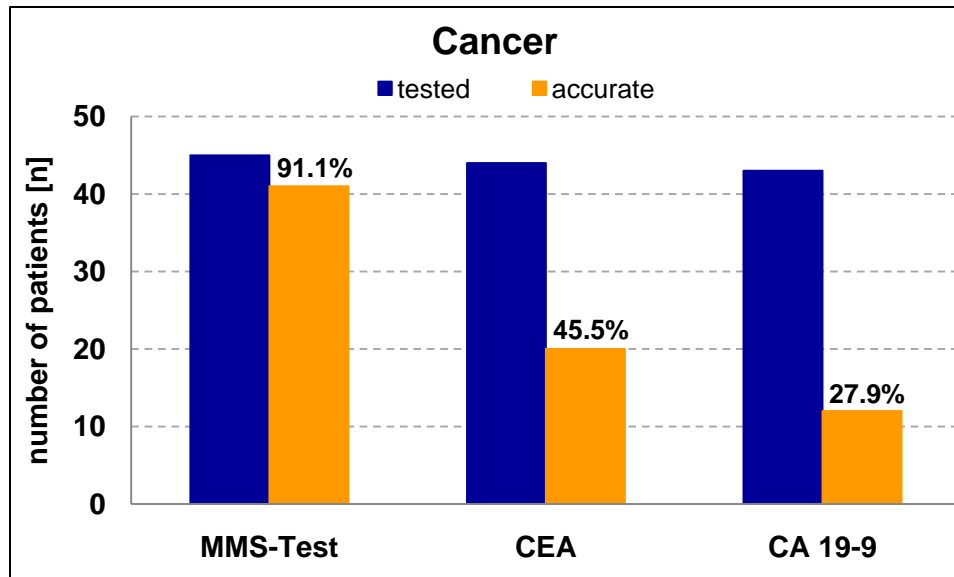


MMS test in comparison to conventional tumor marker

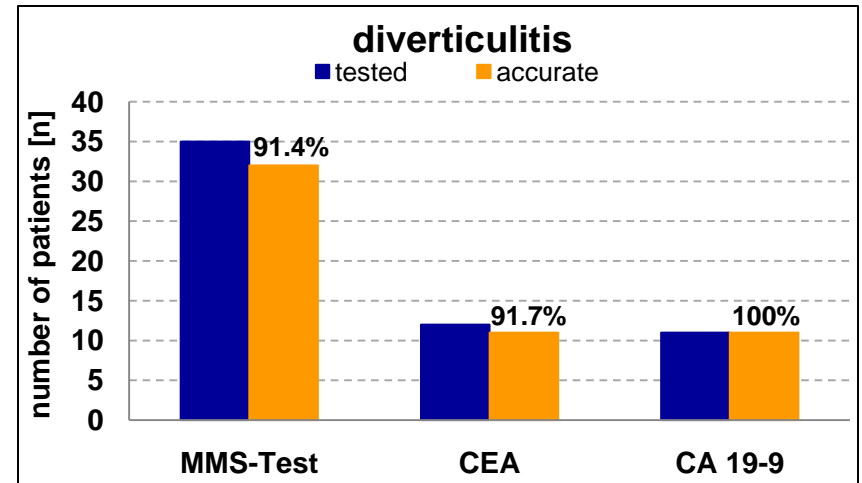
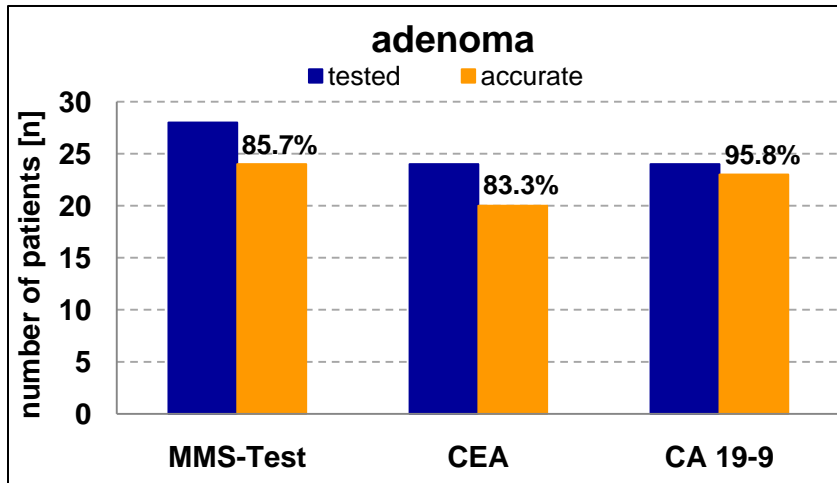
Comparison of **MMS** test and conventional tumor markers using the example of patients with colo-rectal carcinoma



The **MMS** test show a clear advantage (91.1% accurate) compared to conventional tumor markers CEA (45.5% accurate) and CA 19-9 (27.9% accurate).

MMS test in comparison to conventional tumor marker

Comparison of **MMS** test and conventional tumor marker using the example of patients with adenoma or diverticulitis



The **MMS** test and the conventional tumor marker CEA and CA 19-9 are comparable in their specificity.