Table SIII. List of MicroRNAs (miRNAs) evaluted in the training and validation cohorts

	Gene	Selection criteria		Gene	Selection criteria	Reference
×	miR-1246	Patient > Control		Let-7a	Bibliography	(6, 39)
×	miR-1290	Patient > Control	×	Let-7b	Bibliography	(6, 39)
×	miR-130a	Patient > Control		Let-7e	Bibliography	(6, 39)
×	miR-143	Patient > Control		miR-125b	Bibliography	(21)
×	miR-191	Patient > Control		miR-137	Bibliography	(40)
×	miR-21	Patient > Control	×	miR-141	Bibliography	(21)
×	miR-338-3p	Patient > Control	×	miR-145	Bibliography	(23)
	miR-33a	Patient > Control	×	miR-155	Bibliography	(22)
	miR-425-3p	Patient > Control	×	miR-17	Bibliography	(21-24)
	miR-1292	Patient only		miR-182	Bibliography	(41)
×	miR-146a	Patient only	×	miR-185	Bibliography	(6, 21, 24)
×	miR-152	Patient only	×	miR-18a	Bibliography	(21-22)
	miR-1537	Patient only	×	miR-200c	Bibliography	(21)
×	miR-2110	Patient only		miR-204	Bibliography	(21, 24)
	miR-27b	Patient only		miR-205	Bibliography	(21)
	miR-302d	Patient only	×	miR-20a	Bibliography	(22, 23)
	miR-517c	Patient only	×	miR-211	Bibliography	(6, 21)
	miR-518d	Patient only		miR-214	Bibliography	(21, 23, 40)
	miR-520e	Patient only	×	miR-221	Bibliography	(6)
	miR-569	Patient only	×	miR-222	Bibliography	(6)
	miR-597	Patient only	×	miR-34a	Bibliography	(24)
	miR-599	Patient only	×	miR-103	Housekeeping (Exiqon)	
	miR-668	Patient only		miR-16	Housekeeping (Bibliography)	
	miR-92a-1-5p	Patient only	×	miR-423-3p	Housekeeping (Exiqon)	
x	miR-95	Patient only		miR-513a-3p	Housekeeping (Microarray)	
×	miSpike	Extraction control		miR-615-3p	Housekeeping (Microarray)	

[🗷] miRNA that met the analysis criteria, as defined in the Materials and Methods section, following RTqPCR analysis on the training cohort, and which were retained for the validation cohort analysis.