

Product code	Product name
R001.R	RNAseq (mRNA 3'DGE) - research grade
R001.C	RNAseq (mRNA 3'DGE) - clinical grade
R002.1	RNAseq (mRNA Full length)
R002.2	RNAseq (mRNA Full length) ultra low input
R003	RNAseq (totalRNA Full length)
R004	smallRNAseq
R005	single-cell RNAseq (10X Genomics)
R006.1.C	Whole Exome Sequencing - 30x on target coverage
R006.1.R	Whole Exome Sequencing - 20x on target coverage
R006.2.C	Cancer Exome (174 genes) - 300x on target coverage
R006.2.R	Cancer Exome (174 genes) - 100x on target coverage
R006.3.C	Cancer haemo Exome (262 genes) - 300x on target coverage
R006.3.R	Cancer haemo Exome (262 genes) -100x on target coverage
R006.4.C	Cancer Exome (353 cancer genes) - 300x on target coverage
R006.4.R	Cancer Exome (353 cancer genes) - 100x on target coverage
R006.5.C	Cancer Exome (627 cancer genes) - 300x on target coverage
R006.5.R	Cancer Exome (627 cancer genes) - 100x on target coverage
R006.6	Inherited Disease Exome
R007.1.C	RNA - Whole Exome Sequencing - 30x on target coverage
R007.1.R	RNA - Whole Exome Sequencing - 20x on target coverage
R007.2.C	RNA - Cancer Exome (174 genes) - 300x on target coverage
R007.2.R	RNA - Cancer Exome (174 genes) - 100x on target coverage
R007.3.C	RNA - Cancer haemo Exome (262 genes) - 300x on target coverage
R007.3.R	RNA - Cancer haemo Exome (262 genes) -100x on target coverage
R007.4.C	RNA - Cancer Exome (353 cancer genes) - 300x on target coverage
R007.4.R	RNA - Cancer Exome (353 cancer genes) - 100x on target coverage
R007.5.C	RNA - Cancer Exome (627 cancer genes) - 300x on target coverage
R007.5.R	RNA - Cancer Exome (627 cancer genes) - 100x on target coverage
R008	Whole Genome Sequencing (30X)

Next Generation Diagnostic Srl

Via Campi Flegrei 34
80078 Pozzuoli (NA), Italia
Tel. +39 081 19230614
service@ngdx.eu
C.F. e Partita I.V.A. 09286881215



Product code	Product name
R009	Whole Genome Bisulfite
R010	DNaseq Low Input
R011.1	Novaseq 6000 Run Only - flow cell SP Kit v1.5 (100cyc)
R011.2	Novaseq 6000 Run Only - flow cell SP Kit v1.5 (200cyc)
R011.3	Novaseq 6000 Run Only - flow cell SP Kit v1.5 (300cyc)
R011.4	Novaseq 6000 Run Only - flow cell SP Kit v1.5 (500cyc)
R011.5	Novaseq 6000 Run Only - flow cell S1 Kit v1.5 (100cyc)
R011.6	Novaseq 6000 Run Only - flow cell S1 Kit v1.5 (200cyc)
R011.7	Novaseq 6000 Run Only - flow cell S1 Kit v1.5 (300cyc)
R011.8	Novaseq 6000 Run Only - flow cell S2 Kit v1.5 (100cyc)
R011.9	Novaseq 6000 Run Only - flow cell S2 Kit v1.5 (200cyc)
R011.10	Novaseq 6000 Run Only - flow cell S2 Kit v1.5 (300cyc)
R011.11	Novaseq 6000 Run Only - flow cell S4 Kit v1.5 (200cyc)
R011.12	Novaseq 6000 Run Only - flow cell S4 Kit v1.5 (300cyc)
R012	QC RNA/DNA Qubit
R013	QC RNA/DNA Tapestation
R014	QC RNA/DNA Bioanalyzer
R015.1	DNA extraction
R015.2	RNA extraction
R015.3	Viral RNA extraction_SARS-CoV-2
B002.R	RNA II Level Analysis
B004.R	RNA Custom Analysis
B002.D	DNA II Level Analysis
B003.D	DNA III Level Analysis
B004.D	DNA Custom Analysis
CAT01	Customer Technical Support
PM01	Project Management
DW01	Download dati sequenziamento
ST01	Storage dati di sequenziamento