



NanoCinna
Pharmacogenomics Center



NanoCinna Price List
Jul-Sep 2011

5th Floor, No.56, Azimi St. Phase 1, Shahrak Ekbatan. Tehran-Iran
Tel: + 98-2144654896, +98-21-44654490
Fax: +98-21-44654896
www.nanocinna.net
nanocinna@nanocinna.net

Price List of NanoCinna Services (Jul-Sep 2011)

	Cat.No	Service name	1 repeat (Rls)	2 repeats (Rls)	3 repeats (Rls)
1	#S1346	CarCinnotype A	1,100,000	2,035,000	2,970,000
2	#S1347	CarCinnotype B	1,210,000	2,145,000	3,300,000
3	#S1348	Herceptin Resistance	1,254,000	2,178,000	3,102,000
4	#S1349	Herceptin Resistance	1,650,000	2,970,000	4,290,000
5	#S1350	BRCA1 function assay	990,000	1,650,000	2,310,000
6	#S1351	BRCA1 function assay	1,430,000	2,530,000	3,630,000
7	#S1352	TP53 function assay	990,000	1,650,000	2,310,000
8	#S1353	TP53 function assay	1,430,000	2,530,000	3,630,000
9	#S1354	Tumor Classification	770,000	1,210,000	1,650,000
10	#S1355	Tumor Classification	946,000	1,562,000	2,178,000
11	#S1356	Apoptosis	1,914,000	3,498,000	5,082,000
12	#S1357	Angiogenesis	770,000	1,210,000	1,650,000
13	#S1358	Angiogenesis	1,122,000	1,914,000	2,706,000
14	#S1359	EGFR Signaling	770,000	1,210,000	1,650,000
15	#S1360	EGFR Signaling	1,210,000	2,090,000	2,970,000
16	#S1368	NAb assay	682,000	1,034,000	1,386,000
17	#S1369	Bioability assay of IFN beta	814,000	1,298,000	1,782,000
18	#S1370	BCR-ABL qualitative assay	198,000	275,000	330,000
19	#S1374	BCR-ABL quantitative assay	341,000	517,000	693,000
20	#S1384	PML-RARA qualitative assay	198,000	275,000	330,000
21	#S1371	PML-RARA quantitative assay	341,000	517,000	693,000
22	#S1372	HER-2 amplification assay	165,000	275,000	385,000
23	#S1373	Paclitaxel resistance test	770,000	1,210,000	1,650,000

	Cat.No	Service name	1 repeat (RIs)	2 repeats (RIs)	3 repeats (RIs)
24	#S1384	HER-2, ESR1 and PGR assay	330000	495000	660000
25	#S1375	Chemotherapy resistance assay	1870000	2970000	4290000
26	#S1376	Radiotherapy resistance assay	1650000	2970000	4290000
27	#S1377	Targeted therapy assay	770000	1210000	1650000
28	#S1378	Her2, EpCAM and EGFR assay	462000	594000	726000
29	#S1379	C-kit and PDGFR assay	418000	506000	594000
30	#S1380	SRC assay	374000	418000	462000
31	#S1381	FLT3 assay	374000	418000	462000
32	#S1382	EML4-ALK assay	374000	418000	462000
33	#S1383	VEGF and VEGFR assay	418000	506000	594000
34	#S1344	Microarray Service (NanoArray)			
35	#S1344	Microarray Service (NanoArray)			

Price List of NanoCinna kits & Panels (Jul-Sep 2011)

	Cat.No	Price (Rs)	Name	Price (Euro)	Price US dollar	Storage
1	#K1331	1,300,000	Nucleo.exe™ kit (25 reactions)	87	124	RT
2	#K1332	2,200,000	Nucleo.exe™ kit (50 reactions)	147	210	RT
3	#K1333	1,700,000	ProNucleo.exe™ kit (25 reactions)	113	162	RT
4	#K1334	3,000,000	ProNucleo.exe™ kit (50 reactions)	200	286	RT
5	#K1335	1,400,000	Blood Nucleo.exe™ kit (25 reactions)	93	133	RT
6	#K1336	2,400,000	Blood Nucleo.exe™ kit (50 reactions)	160	229	RT
7	#K1337	1,800,000	ProNucleo.exe™ kit (25 reactions)	120	171	RT
8	#K1338	3,200,000	ProNucleo.exe™ kit (50 reactions)	213	305	RT
9	#K1601	1,500,000	ProRNA.exe™ kit (25 reactions)	100	143	RT
10	#K1602	2,100,000	ProRNA.exe™ kit (50 reactions)	140	200	RT
11	#K1603	1,600,000	Blood ProRNA.exe™ kit (25 reactions)	107	152	RT
12	#K1604	2,200,000	Blood ProRNA.exe™ kit (50 reactions)	147	210	RT
13	#K1301	3,500,000	Apoptosis RT Array kit (36 genes for 6-12 reactions)	233	333	-20 °C
14	#K1302	6,300,000	Apoptosis RT Array kit (36 genes for 12-24 reactions)	420	600	-20 °C
15	#K1303	1,550,000	Apoptosis RT Array kit (15 genes for 6-12 reactions)	103	148	-20 °C
16	#K1304	3,000,000	Apoptosis RT Array kit (15 genes for 12-24 reactions)	200	286	-20 °C
17	#K1305	2,100,000	Apoptosis RT Array kit- Intrinsic Network (21 genes for 6-12 reactions)	140	200	-20 °C
18	#K1306	2,100,000	Apoptosis RT Array kit - Extrinsic Network (21 genes for 6-12 reactions)	140	200	-20 °C
19	#K1307	1,860,000	Angiogenesis RT Array™ kit (18 genes for 6-12 reactions)	124	177	-20 °C
20	#K1308	3,600,000	Angiogenesis RT Array™ kit (18 genes for 12-24 reactions)	240	343	-20 °C
21	#K1309	1,100,000	Angiogenesis RT Array™ kit (10 genes for 6-12 reactions)	73	105	-20 °C
22	#K1310	2,000,000	Angiogenesis RT Array™ kit (10 genes for 12-24 reactions)	133	190	-20 °C
23	#K1311	2,000,000	EGFR signaling RT Array™ kit (20 genes for 6-12 reactions)	133	190	-20 °C

	Cat.No	Price (Rs)	Name	Price (Euro)	Price US dollar	Storage
24	#K1312	2,300,000	EGFR signaling RT Array™ kit (20 genes for 12-24 reactions)	153	219	-20 °C
25	#K1313	1,100,000	EGFR signaling RT Array™ kit (10 genes for 6-12 reactions)	73	105	-20 °C
26	#K1314	2,000,000	EGFR signaling RT Array™ kit (10 genes for 12-24 reactions)	133	190	-20 °C
27	#K1315	1,550,000	Carcinogenicity RT Array™ kit (15 genes for 6-12 reactions)	103	148	-20 °C
28	#K1316	2,950,000	Carcinogenicity RT Array™ kit (15 genes for 12-24 reactions)	197	281	-20 °C
29	#K1317	1,100,000	Carcinogenicity RT Array™ kit (10 genes for 6-12 reactions)	73	105	-20 °C
30	#K1318	2,000,000	Carcinogenicity RT Array™ kit (10 genes for 12-24 reactions)	133	190	-20 °C
31	#K1319	2,000,000	Toxicity RT Array™ kit (20 genes for 6-12 reactions)	133	190	-20 °C
32	#K1320	2,300,000	Toxicity RT Array™ kit (20 genes for 12-24 reactions)	153	219	-20 °C
33	#K1321	1,100,000	Toxicity RT Array™ kit (10 genes for 6-12 reactions)	73	105	-20 °C
34	#K1322	2,000,000	Toxicity RT Array™ kit (10 genes for 12-24 reactions)	133	190	-20 °C
35	#K1323	930,000	IFN bioability RT Array™ kit (8 genes for 6-12 reactions)	62	89	-20 °C
36	#K1324	1,700,000	IFN bioability RT Array™ kit (8 genes for 12-24 reactions)	113	162	-20 °C
37	#K1325	1,320,000	IFN bioability RT Array™ kit (12 genes for 6-12 reactions)	88	126	-20 °C
38	#K1326	2,500,000	IFN bioability RT Array™ kit (12 genes for 12-24 reactions)	167	238	-20 °C
39	#K1327	470,000	Stem Cell marker RT Array™ kit (4 genes for 6-12 reactions)	31	45	-20 °C
40	#K1328	850,000	Stem Cell marker RT Array™ kit (4 genes for 12-24 reactions)	57	81	-20 °C
41	#K1329	930,000	Stem Cell marker RT Array™ kit (8 genes for 6-12 reactions)	62	89	-20 °C
42	#K1330	1,700,00	Stem Cell marker RT Array™ kit (8 genes for 12-24 reactions)	113	162	-20 °C
43	#K1339	540,000	DNA contaminated cDNA check kit (30 reactions)	36	51	-20 °C
44	#K1340	930,000	DNA contaminated cDNA check kit (50 reactions)	62	89	-20 °C
45	#K1342	1,700,000	HouseKeeping RT Array™ Kit (5 genes for 20 reactions)	113	162	-20 °C
46	#K1343	2,300,000	HouseKeeping RT Array™ Kit (5 genes for 30 reactions)	153	219	-20 °C
47	#K1367	2,700,000	Herceptin resistance RT Array™ kit (21 genes for 6-12 reactions)	180	257	-20 °C

	Cat.No	Price (RLs)	Name	Price (Euro)	Price US dollar	Storage
48	#K1385	1,230,000	Apoptosis RT Array™ panel (36 genes for 50 reactions)	82	117	-20 °C
49	#K1386	600,000	Apoptosis RT Array™ panel(15 genes for 50 reactions)	40	57	-20 °C
50	#K1387	780,000	Apoptosis RT Array™ panel- Intrinsic Network (21 genes for 50 reactions)	52	74	-20 °C
51	#K1388	780,000	Apoptosis RT Array™ panel- Extrinsic Network (21 genes for 50 reactions)	52	74	-20 °C
52	#K1389	690,000	Angiogenesis RT Array™ panel(18 genes for 50 reactions)	46	66	-20 °C
53	#K1390	450,000	Angiogenesis RT Array™ panel(10 genes for 50 reactions)	30	43	-20 °C
54	#K1391	750,000	EGFR signaling RT Array™ panel(20 genes for 50 reactions)	50	71	-20 °C
55	#K1392	450,000	EGFR signaling RT Array™ panel(10 genes for 50 reactions)	30	43	-20 °C
56	#K1393	780,000	Herceptin resistance RT Array™ panel(21 genes for 50 reactions)	52	74	-20 °C
57	#K1394	600,000	Carcinogenicity RT Array™ panel(15 genes for 50 reactions)	40	57	-20 °C
58	#K1395	450,000	Carcinogenicity RT Array™ panel(10 genes for 50 reactions)	30	43	-20 °C
59	#K1396	750,000	Toxicity RT Array™ panel(20 genes for 50 reactions)	50	71	-20 °C
60	#K1397	450,000	Toxicity RT Array™ panel(10 genes for 50 reactions)	30	43	-20 °C
61	#K1398	390,000	IFN bioability RT Array™ panel(8 genes for 50 reactions)	26	37	-20 °C
62	#K1383	510,000	IFN bioability RT Array™ panel(12 genes for 50 reactions)	34	49	-20 °C
63	#K1399	270,000	Stem Cell marker RT Array™ panel(4 genes for 50 reactions)	18	26	-20 °C
64	#K1400	390,000	Stem Cell marker RT Array™ panel(8 genes for 50 reactions)	26	37	-20 °C

Price List of NanoCinna Primers (Jul-Sep 2011)

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1401	ABCA2	220000	10X	200	-20°C
#PR1402	ABCB1	220000	10X	200	-20°C
#PR1403	ABCC1	220000	10X	200	-20°C
#PR1404	ABCG1	220000	10X	200	-20°C
#PR1405	ACTB	220000	10X	200	-20°C
#PR1406	AIF	220000	10X	200	-20°C
#PR1407	AKT1	220000	10X	200	-20°C
#PR1408	AKT2	220000	10X	200	-20°C
#PR1409	ALDH1	220000	10X	200	-20°C
#PR1410	ANG2	220000	10X	200	-20°C
#PR1411	AP1	220000	10X	200	-20°C
#PR1412	Apaf1	220000	10X	200	-20°C
#PR1413	ATM	220000	10X	200	-20°C
#PR1414	ATR	220000	10X	200	-20°C
#PR1415	AURKB	220000	10X	200	-20°C
#PR1416	B2M	220000	10X	200	-20°C
#PR1417	BAD	220000	10X	200	-20°C
#PR1418	BAG1	220000	10X	200	-20°C
#PR1419	BAI1	220000	10X	200	-20°C
#PR1420	BAK1	220000	10X	200	-20°C
#PR1421	BAX	220000	10X	200	-20°C
#PR1422	BCL2	220000	10X	200	-20°C
#PR1423	BclXL	220000	10X	200	-20°C
#PR1424	Bim	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1425	BIRC2	220000	10X	200	-20°C
#PR1426	BIRC5	220000	10X	200	-20°C
#PR1428	BNIP3L	220000	10X	200	-20°C
#PR1428	BRAF	220000	10X	200	-20°C
#PR1429	BRCA1	220000	10X	200	-20°C
#PR1430	BRCA2	220000	10X	200	-20°C
#PR1431	BRMS1	220000	10X	200	-20°C
#PR1432	BRMS1L	220000	10X	200	-20°C
#PR1433	BUB1B	220000	10X	200	-20°C
#PR1434	CASP10	220000	10X	200	-20°C
#PR1435	CASP3	220000	10X	200	-20°C
#PR1436	CASP7	220000	10X	200	-20°C
#PR1437	CASP8	220000	10X	200	-20°C
#PR1438	CASP9	220000	10X	200	-20°C
#PR1439	CAV1	220000	10X	200	-20°C
#PR1440	CAV2	220000	10X	200	-20°C
#PR1441	CCNB1	220000	10X	200	-20°C
#PR1442	CCND1	220000	10X	200	-20°C
#PR1443	CD133	220000	10X	200	-20°C
#PR1444	CD24	220000	10X	200	-20°C
#PR1445	CD44	220000	10X	200	-20°C
#PR1446	CD68	220000	10X	200	-20°C
#PR1447	CDC2	220000	10X	200	-20°C
#PR1448	CDH1	220000	10X	200	-20°C
#PR1449	CDK4	220000	10X	200	-20°C
#PR1450	CHK1	220000	10X	200	-20°C
#PR1451	CHK2	220000	10X	200	-20°C
#PR1452	CK17	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1453	CK5	220000	10X	200	-20°C
#PR1454	c-KIT	220000	10X	200	-20°C
#PR1455	c-MYC	220000	10X	200	-20°C
#PR1456	COL4A1	220000	10X	200	-20°C
#PR1457	COL4A3	220000	10X	200	-20°C
#PR1458	COL4A3BP	220000	10X	200	-20°C
#PR1459	COX2	220000	10X	200	-20°C
#PR1460	CTSL2	220000	10X	200	-20°C
#PR1461	CXCL10	220000	10X	200	-20°C
#PR1462	CXCR4	220000	10X	200	-20°C
#PR1463	CYC-s	220000	10X	200	-20°C
#PR1464	DR4	220000	10X	200	-20°C
#PR1465	E2F1	220000	10X	200	-20°C
#PR1466	EGF	220000	10X	200	-20°C
#PR1467	EGFR	220000	10X	200	-20°C
#PR1468	EGR1	220000	10X	200	-20°C
#PR1469	ENDOG	220000	10X	200	-20°C
#PR1470	Endostatin	220000	10X	200	-20°C
#PR1471	EpCAM	220000	10X	200	-20°C
#PR1472	ERBB2	220000	10X	200	-20°C
#PR1473	ERCC1	220000	10X	200	-20°C
#PR1474	ERCC2	220000	10X	200	-20°C
#PR1475	ERK1	220000	10X	200	-20°C
#PR1476	ERK2	220000	10X	200	-20°C
#PR1477	ESR1	220000	10X	200	-20°C
#PR1478	ESR2	220000	10X	200	-20°C
#PR1479	FADD	220000	10X	200	-20°C
#PR1480	FANCC	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1481	FAS	220000	10X	200	-20°C
#PR1482	FASL	220000	10X	200	-20°C
#PR1483	FASLG	220000	10X	200	-20°C
#PR1484	FGF1	220000	10X	200	-20°C
#PR1485	FLIP	220000	10X	200	-20°C
#PR1486	FOXO1	220000	10X	200	-20°C
#PR1487	GADD45	220000	10X	200	-20°C
#PR1488	GAPDH	220000	10X	200	-20°C
#PR1489	GPX1	220000	10X	200	-20°C
#PR1490	GRB7	220000	10X	200	-20°C
#PR1491	GSTM1	220000	10X	200	-20°C
#PR1492	GSTP1	220000	10X	200	-20°C
#PR1493	GUSB	220000	10X	200	-20°C
#PR1494	GZMA	220000	10X	200	-20°C
#PR1495	GZMB	220000	10X	200	-20°C
#PR1496	H2AFX	220000	10X	200	-20°C
#PR1497	HER3	220000	10X	200	-20°C
#PR1498	HER4	220000	10X	200	-20°C
#PR1499	HIF1A	220000	10X	200	-20°C
#PR1500	HSP27	220000	10X	200	-20°C
#PR1501	HSP70	220000	10X	200	-20°C
#PR1502	HTRA2	220000	10X	200	-20°C
#PR1503	IFNa	220000	10X	200	-20°C
#PR1504	IFNb	220000	10X	200	-20°C
#PR1505	IGFR	220000	10X	200	-20°C
#PR1506	IL18	220000	10X	200	-20°C
#PR1507	IL6	220000	10X	200	-20°C
#PR1508	IL8	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1509	ITGA6	220000	10X	200	-20°C
#PR1510	ITGB2	220000	10X	200	-20°C
#PR1511	JAK1	220000	10X	200	-20°C
#PR1512	KAI1	220000	10X	200	-20°C
#PR1513	KI67	220000	10X	200	-20°C
#PR1514	KISS1	220000	10X	200	-20°C
#PR1515	KRAS	220000	10X	200	-20°C
#PR1516	KRAS	220000	10X	200	-20°C
#PR1517	MAP2K4	220000	10X	200	-20°C
#PR1518	MCL1	220000	10X	200	-20°C
#PR1519	MDM2	220000	10X	200	-20°C
#PR1520	MMP11	220000	10X	200	-20°C
#PR1521	MMP2	220000	10X	200	-20°C
#PR1522	MMP9	220000	10X	200	-20°C
#PR1523	MSH2	220000	10X	200	-20°C
#PR1524	MSH3	220000	10X	200	-20°C
#PR1525	MSH6	220000	10X	200	-20°C
#PR1526	MTA1	220000	10X	200	-20°C
#PR1527	MTA2	220000	10X	200	-20°C
#PR1528	mTOR	220000	10X	200	-20°C
#PR1529	Muc4	220000	10X	200	-20°C
#PR1530	MxA	220000	10X	200	-20°C
#PR1531	MYBL2	220000	10X	200	-20°C
#PR1532	NFkB	220000	10X	200	-20°C
#PR1533	NOTCH1	220000	10X	200	-20°C
#PR1534	NoxA	220000	10X	200	-20°C
#PR1535	P21	220000	10X	200	-20°C
#PR1536	P27	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1537	PAI1	220000	10X	200	-20°C
#PR1538	PARP1	220000	10X	200	-20°C
#PR1539	PCNA	220000	10X	200	-20°C
#PR1540	PDGFA	220000	10X	200	-20°C
#PR1541	PDGFR	220000	10X	200	-20°C
#PR1542	PGR	220000	10X	200	-20°C
#PR1543	PI3k	220000	10X	200	-20°C
#PR1544	PIN1	220000	10X	200	-20°C
#PR1545	PLAU	220000	10X	200	-20°C
#PR1546	PLAUR	220000	10X	200	-20°C
#PR1547	PTEN	220000	10X	200	-20°C
#PR1548	RAD1	220000	10X	200	-20°C
#PR1549	RAD17	220000	10X	200	-20°C
#PR1550	RAD21	220000	10X	200	-20°C
#PR1551	RAD50	220000	10X	200	-20°C
#PR1552	RAD51	220000	10X	200	-20°C
#PR1553	RAD52	220000	10X	200	-20°C
#PR1554	RPLPO	220000	10X	200	-20°C
#PR1555	S100A1	220000	10X	200	-20°C
#PR1556	SATB1	220000	10X	200	-20°C
#PR1557	SCUBE2	220000	10X	200	-20°C
#PR1558	SERPINB5	220000	10X	200	-20°C
#PR1559	Smac	220000	10X	200	-20°C
#PR1560	SOD1	220000	10X	200	-20°C
#PR1561	SRC	220000	10X	200	-20°C
#PR1562	STAT1	220000	10X	200	-20°C
#PR1563	STK15	220000	10X	200	-20°C
#PR1564	TFF3	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μl	Storage
#PR1565	TFRC	220000	10X	200	-20°C
#PR1566	TGFA	220000	10X	200	-20°C
#PR1567	TGFB	220000	10X	200	-20°C
#PR1568	TGFB1	220000	10X	200	-20°C
#PR1569	TIAM1	220000	10X	200	-20°C
#PR1570	TIAM2	220000	10X	200	-20°C
#PR1571	TIMP1	220000	10X	200	-20°C
#PR1572	TIMP2	220000	10X	200	-20°C
#PR1573	TNF	220000	10X	200	-20°C
#PR1574	TNFR1	220000	10X	200	-20°C
#PR1575	TOP1	220000	10X	200	-20°C
#PR1576	TOP2A	220000	10X	200	-20°C
#PR1577	TP53	220000	10X	200	-20°C
#PR1578	TP73	220000	10X	200	-20°C
#PR1579	TRADD	220000	10X	200	-20°C
#PR1580	TRAF1	220000	10X	200	-20°C
#PR1581	TRAF2	220000	10X	200	-20°C
#PR1582	TRAIL	220000	10X	200	-20°C
#PR1583	TSC1	220000	10X	200	-20°C
#PR1584	TTK	220000	10X	200	-20°C
#PR1585	TUBB3	220000	10X	200	-20°C
#PR1586	Tumstatin	220000	10X	200	-20°C
#PR1587	TWIST	220000	10X	200	-20°C
#PR1588	TXNIP	220000	10X	200	-20°C
#PR1589	UGCG	220000	10X	200	-20°C
#PR1590	VEGF	220000	10X	200	-20°C
#PR1591	VEGFD	220000	10X	200	-20°C
#PR1592	VEGFR2	220000	10X	200	-20°C

Cat. No	Primer name (F and R)	Price (Rial)	CONC	μ l	Storage
#PR1593	Wee1	220000	10X	200	-20°C
#PR1594	Wnt1	220000	10X	200	-20°C
#PR1595	XAF1	220000	10X	200	-20°C
#PR1596	XIAP	220000	10X	200	-20°C
#PR1597	XPA	220000	10XX	200	-20°C
#PR1598	XPC	220000	10X	200	-20°C
#PR1599	XRCC1	220000	10X	200	-20°C
#PR1600	XRCC5	220000	10X	200	-20°C