

# QuantiNova® LNA® PCR Focus Panels (Rotor-Gene® Format)

## Rat Neurotransmitter Receptors

Cat. no. 249950 SBRN-060ZR

For study focus gene expression analysis

### Shipping and storage

QuantiNova LNA PCR Focus Panels are shipped at ambient temperature. Immediately upon receipt, they should be stored at 2–8°C for short term storage or at –30°C to –15°C for long time storage. Under these conditions, all components are stable for at least 12 months.

**Note:** Open the package and store the products appropriately immediately upon receipt.

For optimal performance, QuantiNova LNA PCR Focus Panels should be used together with the QuantiNova Reverse Transcription Kit for cDNA synthesis and the QuantiNova SYBR® Green PCR Kit (Mastermix) for PCR.

### Panel layout (Rotor-Gene): QuantiNova LNA PCR Focus Panel

The 96 real-time assays in the Rotor-Gene format are located in wells 1–96 of the Rotor-Disc® (plate A1–A12=Rotor-Disc 1–12, plate B1–B12=Rotor-Disc 13–24, etc.). To maintain data analysis compatibility, wells 97–100 do not contain real-time assays but will contain master mix to account for weight balance. Refer to the QuantiNova LNA PCR System Handbook at [www.qiagen.com](http://www.qiagen.com) for further details.

|   | 1      | 2      | 3      | 4      | 5      | 6      | 7            | 8     | 9     | 10     | 11     | 12     |
|---|--------|--------|--------|--------|--------|--------|--------------|-------|-------|--------|--------|--------|
| A | Adra1a | Adra1d | Adra2a | Adrb2  | Adrb3  | Avpr1a | LOC100909648 | Brs3  | Cckbr | Chrm1  | Chrm4  | Chrm5  |
| B | Chma3  | Chma4  | Chma5  | Chma6  | Chma7  | Chme   | Cnr1         | Drd1  | Drd2  | Drd5   | Gabbr1 | Gabbr2 |
| C | Gabra1 | Gabra2 | Gabra4 | Gabra5 | Gabra6 | Gabrb1 | Gabrb3       | Gabrd | Gabre | Gabrg1 | Gabrg2 | Gabrg3 |
| D | Gabrq  | Gabbr1 | Gabbr2 | Gcgr   | Gria1  | Gria2  | Gria3        | Grik1 | Grik2 | Grik4  | Grik5  | Grin1  |
| E | Grin2a | Grin2b | Grin2c | Grm1   | Grm3   | Grm4   | Grm5         | Grm6  | Grm7  | Grm8   | Grpr   | Hctr2  |
| F | Hrh1   | Hrh4   | Htr1a  | Htr1b  | Htr1d  | Htr1f  | Htr2a        | Htr2c | Htr3a | Htr4   | Htr7   | Npy2r  |
| G | Npy5r  | Ntsr2  | Oxtr   | Prokr2 | Scfr   | Sstr1  | Sstr2        | Sstr4 | Tacr1 | Tacr2  | Tacr3  | Tspo   |
| H | Aclb   | B2m    | Hprt1  | Ldha   | Rplp1  | RGDC   | QIC          | QIC   | QIC   | PPC    | PPC    | PPC    |

## Gene table: QuantiNova LNA PCR Focus Panel

| Position | Assay      | Name                 | Symbol       | Ensembl ID         | Description                                                                          |
|----------|------------|----------------------|--------------|--------------------|--------------------------------------------------------------------------------------|
| A01      | SBR1152290 | ENSRNOT00000012736.3 | Adra1a       | ENSRNOG0000009522  | adrenoceptor alpha 1A Source RGD Symbol Acc 2055                                     |
| A02      | SBR1115374 | ENSRNOT00000028877.2 | Adra1d       | ENSRNOG00000021256 | adrenoceptor alpha 1D Source RGD Symbol Acc 62064                                    |
| A03      | SBR1152272 | ENSRNOT00000071541.1 | Adra2a       | ENSRNOG00000047545 | adrenoceptor alpha 2A Source RGD Symbol Acc 2056                                     |
| A04      | SBR1208091 | ENSRNOT00000026098.3 | Adrb2        | ENSRNOG0000019217  | adrenoceptor beta 2 Source RGD Symbol Acc 2060                                       |
| A05      | SBR1209022 | ENSRNOT00000016907.2 | Adrb3        | ENSRNOG0000012674  | adrenoceptor beta 3 Source RGD Symbol Acc 2061                                       |
| A06      | SBR1183281 | ENSRNOT00000005829.5 | Avpr1a       | ENSRNOG0000004400  | arginine vasopressin receptor 1A Source RGD Symbol Acc 2185                          |
| A07      | SBR1193701 | ENSRNOT00000074512.2 | LOC100909648 | ENSRNOG00000048522 | arginine vasopressin receptor 1B Source RGD Symbol Acc 61886                         |
| A08      | SBR1178181 | ENSRNOT00000001164.5 | Brs3         | ENSRNOG0000000873  | bombesin receptor subtype 3 Source RGD Symbol Acc 628645                             |
| A09      | SBR1134148 | ENSRNOT00000085395.1 | Cckbr        | ENSRNOG0000017679  | cholecystokinin B receptor Source RGD Symbol Acc 2290                                |
| A10      | SBR1195844 | ENSRNOT00000024785.4 | Chrm1        | ENSRNOG0000018385  | cholinergic receptor, muscarinic 1 Source RGD Symbol Acc 2342                        |
| A11      | SBR1095496 | ENSRNOT00000023583.5 | Chrm4        | ENSRNOG0000017556  | cholinergic receptor, muscarinic 4 Source RGD Symbol Acc 2344                        |
| A12      | SBR1167250 | ENSRNOT00000008387.6 | Chrm5        | ENSRNOG0000006397  | cholinergic receptor, muscarinic 5 Source RGD Symbol Acc 620027                      |
| B01      | SBR1136061 | ENSRNOT00000019307.4 | Chrna3       | ENSRNOG0000013829  | cholinergic receptor nicotinic alpha 3 subunit Source RGD Symbol Acc 2345            |
| B02      | SBR1155000 | ENSRNOT00000009041.7 | Chrna4       | ENSRNOG0000011202  | cholinergic receptor nicotinic alpha 4 subunit Source RGD Symbol Acc 2346            |
| B03      | SBR1132955 | ENSRNOT00000088304.1 | Chrna5       | ENSRNOG0000013610  | cholinergic receptor nicotinic alpha 5 subunit Source RGD Symbol Acc 2347            |
| B04      | SBR1194559 | ENSRNOT00000016452.4 | Chrna6       | ENSRNOG0000012283  | cholinergic receptor nicotinic alpha 6 subunit Source RGD Symbol Acc 69281           |
| B05      | SBR1175478 | ENSRNOT00000051883.4 | Chrna7       | ENSRNOG0000010853  | cholinergic receptor nicotinic alpha 7 subunit Source RGD Symbol Acc 2348            |
| B06      | SBR1121895 | ENSRNOT00000005050.4 | Chrne        | ENSRNOG0000003777  | cholinergic receptor nicotinic epsilon subunit Source RGD Symbol Acc 2353            |
| B07      | SBR1112580 | ENSRNOT00000010850.2 | Cnr1         | ENSRNOG0000008223  | cannabinoid receptor 1 Source RGD Symbol Acc 2369                                    |
| B08      | SBR1169120 | ENSRNOT00000030893.3 | Drd1         | ENSRNOG0000023688  | dopamine receptor D1 Source RGD Symbol Acc 2518                                      |
| B09      | SBR1132727 | ENSRNOT00000083419.1 | Drd2         | ENSRNOG0000008428  | dopamine receptor D2 Source RGD Symbol Acc 2520                                      |
| B10      | SBR1106163 | ENSRNOT00000007074.2 | Drd5         | ENSRNOG0000005338  | dopamine receptor D5 Source RGD Symbol Acc 2523                                      |
| B11      | SBR1111634 | ENSRNOT00000051634.5 | Gabbr1       | ENSRNOG0000000774  | gamma-aminobutyric acid type B receptor subunit 1 Source RGD Symbol Acc 621537       |
| B12      | SBR1193822 | ENSRNOT00000011573.4 | Gabbr2       | ENSRNOG0000008431  | gamma-aminobutyric acid type B receptor subunit 2 Source RGD Symbol Acc 619864       |
| C01      | SBR1169367 | ENSRNOT00000004725.7 | Gabra1       | ENSRNOG0000003512  | gamma-aminobutyric acid type A receptor alpha1 subunit Source RGD Symbol Acc 61855   |
| C02      | SBR1116109 | ENSRNOT00000064779.4 | Gabra2       | ENSRNOG0000002349  | gamma-aminobutyric acid type A receptor alpha2 subunit Source RGD Symbol Acc 61856   |
| C03      | SBR1206079 | ENSRNOT00000003191.6 | Gabra4       | ENSRNOG0000002336  | gamma-aminobutyric acid type A receptor alpha4 subunit Source RGD Symbol Acc 621670  |
| C04      | SBR1216599 | ENSRNOT00000093306.1 | Gabra5       | ENSRNOG0000010803  | gamma-aminobutyric acid type A receptor alpha 5 subunit Source RGD Symbol Acc 61859  |
| C05      | SBR1118293 | ENSRNOT00000004877.4 | Gabra6       | ENSRNOG0000003569  | gamma-aminobutyric acid type A receptor alpha 6 subunit Source RGD Symbol Acc 61861  |
| C06      | SBR1143118 | ENSRNOT00000003170.3 | Gabbr1       | ENSRNOG0000002327  | gamma-aminobutyric acid type A receptor beta 1 subunit Source RGD Symbol Acc 2649    |
| C07      | SBR1115353 | ENSRNOT00000081831.1 | Gabbr3       | ENSRNOG00000060599 | gamma-aminobutyric acid type A receptor beta 3 subunit Source RGD Symbol Acc 2651    |
| C08      | SBR1136161 | ENSRNOT00000022246.4 | Gabrd        | ENSRNOG0000016385  | gamma-aminobutyric acid type A receptor delta subunit Source RGD Symbol Acc 61901    |
| C09      | SBR1100491 | ENSRNOT00000077750.1 | Gabre        | ENSRNOG00000061182 | gamma-aminobutyric acid type A receptor epsilon subunit Source RGD Symbol Acc 68320  |
| C10      | SBR1172493 | ENSRNOT00000003240.6 | Gabrg1       | ENSRNOG0000002360  | gamma-aminobutyric acid type A receptor gamma 1 subunit Source RGD Symbol Acc 621732 |
|          |            | ENSRNOT000000        |              | ENSRNOG00          | gamma-aminobutyric acid type A receptor gamma 2 subunit Source RGD                   |

| Position | Assay      | Name                  | Symbol | Ensembl ID        | Description                                                                          |
|----------|------------|-----------------------|--------|-------------------|--------------------------------------------------------------------------------------|
| C11      | SBR1150926 | 082445.1              | Gabrg2 | 000003241         | Symbol Acc 61966                                                                     |
| C12      | SBR1214963 | ENSRNOT00000093339.1  | Gabrg3 | ENSRNOG0000014862 | gamma-aminobutyric acid type A receptor gamma 3 subunit Source RGD Symbol Acc 621735 |
| D01      | SBR1164707 | ENSRNOT00000078419.1  | Gabrq  | ENSRNOG0000053402 | gamma-aminobutyric acid type A receptor theta subunit Source RGD Symbol Acc 68331    |
| D02      | SBR1135162 | ENSRNOT00000010172.6  | Gabrr1 | ENSRNOG0000007603 | gamma-aminobutyric acid type A receptor rho 1 subunit Source RGD Symbol Acc 61900    |
| D03      | SBR1130923 | ENSRNOT00000081825.1  | Gabrr2 | ENSRNOG0000007490 | gamma-aminobutyric acid type A receptor rho 2 subunit Source RGD Symbol Acc 61902    |
| D04      | SBR1141470 | ENSRNOT00000054962.2  | Gcgr   | ENSRNOG0000036692 | glucagon receptor Source RGD Symbol Acc 2669                                         |
| D05      | SBR1181304 | ENSRNOT00000073148.2  | Gria1  | ENSRNOG0000045816 | glutamate ionotropic receptor AMPA type subunit 1 Source RGD Symbol Acc 621531       |
| D06      | SBR1126470 | ENSRNOT00000077941.1  | Gria2  | ENSRNOG0000054204 | glutamate ionotropic receptor AMPA type subunit 2 Source RGD Symbol Acc 61862        |
| D07      | SBR1198346 | ENSRNOT00000029031.7  | Gria3  | ENSRNOG0000007682 | glutamate ionotropic receptor AMPA type subunit 3 Source RGD Symbol Acc 70958        |
| D08      | SBR1110348 | ENSRNOT00000042581.5  | Grik1  | ENSRNOG0000001575 | glutamate ionotropic receptor kainate type subunit 1 Source RGD Symbol Acc 2732      |
| D09      | SBR1176910 | ENSRNOT00000076234.1  | Grik2  | ENSRNOG0000000368 | glutamate ionotropic receptor kainate type subunit 2 Source RGD Symbol Acc 2733      |
| D10      | SBR1123409 | ENSRNOT00000048347.3  | Grik4  | ENSRNOG0000030910 | glutamate ionotropic receptor kainate type subunit 4 Source RGD Symbol Acc 2734      |
| D11      | SBR1188412 | ENSRNOT00000027578.6  | Grik5  | ENSRNOG0000020310 | glutamate ionotropic receptor kainate type subunit 5 Source RGD Symbol Acc 2735      |
| D12      | SBR1215394 | ENSRNOT00000044246.4  | Grin1  | ENSRNOG0000011726 | glutamate ionotropic receptor NMDA type subunit 1 Source RGD Symbol Acc 2736         |
| E01      | SBR1188957 | ENSRNOT00000044626.3  | Grin2a | ENSRNOG0000033942 | glutamate ionotropic receptor NMDA type subunit 2A Source RGD Symbol Acc 2737        |
| E02      | SBR1117521 | ENSRNOT000000111697.4 | Grin2b | ENSRNOG0000008766 | glutamate ionotropic receptor NMDA type subunit 2B Source RGD Symbol Acc 2738        |
| E03      | SBR1207332 | ENSRNOT00000004477.5  | Grin2c | ENSRNOG0000003280 | glutamate ionotropic receptor NMDA type subunit 2C Source RGD Symbol Acc 2739        |
| E04      | SBR1115900 | ENSRNOT00000044325.3  | Grm1   | ENSRNOG0000014290 | glutamate metabotropic receptor 1 Source RGD Symbol Acc 2742                         |
| E05      | SBR1095973 | ENSRNOT00000007572.7  | Grm3   | ENSRNOG0000005519 | glutamate metabotropic receptor 3 Source RGD Symbol Acc 2744                         |
| E06      | SBR1182094 | ENSRNOT000000066115.3 | Grm4   | ENSRNOG0000000487 | glutamate metabotropic receptor 4 Source RGD Symbol Acc 2745                         |
| E07      | SBR1162445 | ENSRNOT000000050639.2 | Grm5   | ENSRNOG0000016429 | glutamate metabotropic receptor 5 Source RGD Symbol Acc 2746                         |
| E08      | SBR1160052 | ENSRNOT000000000249.6 | Grm6   | ENSRNOG0000000233 | glutamate metabotropic receptor 6 Source RGD Symbol Acc 2747                         |
| E09      | SBR1096823 | ENSRNOT000000056570.3 | Grm7   | ENSRNOG0000005662 | glutamate metabotropic receptor 7 Source RGD Symbol Acc 619857                       |
| E10      | SBR1099878 | ENSRNOT000000031714.4 | Grm8   | ENSRNOG0000021468 | glutamate metabotropic receptor 8 Source RGD Symbol Acc 619858                       |
| E11      | SBR1122754 | ENSRNOT000000005559.6 | Grpr   | ENSRNOG0000004124 | gastrin releasing peptide receptor Source RGD Symbol Acc 2750                        |
| E12      | SBR1093647 | ENSRNOT000000015824.4 | Hctr2  | ENSRNOG0000011251 | hypocretin receptor 2 Source RGD Symbol Acc 2788                                     |
| F01      | SBR1207863 | ENSRNOT000000009775.4 | Hrh1   | ENSRNOG0000007420 | histamine receptor H 1 Source RGD Symbol Acc 2830                                    |
| F02      | SBR1144887 | ENSRNOT000000022744.4 | Hrh4   | ENSRNOG0000016887 | histamine receptor H4 Source RGD Symbol Acc 620631                                   |
| F03      | SBR1152900 | ENSRNOT000000013618.2 | Htr1a  | ENSRNOG0000010254 | 5-hydroxytryptamine receptor 1A Source RGD Symbol Acc 2845                           |
| F04      | SBR1104150 | ENSRNOT000000017411.3 | Htr1b  | ENSRNOG0000013042 | 5-hydroxytryptamine receptor 1B Source RGD Symbol Acc 2846                           |
| F05      | SBR1130762 | ENSRNOT000000016046.2 | Htr1d  | ENSRNOG0000012038 | 5-hydroxytryptamine receptor 1D Source RGD Symbol Acc 2847                           |
| F06      | SBR1141533 | ENSRNOT000000000907.5 | Htr1f  | ENSRNOG0000000716 | 5-hydroxytryptamine receptor 1F Source RGD Symbol Acc 71083                          |
| F07      | SBR1130221 | ENSRNOT000000013408.6 | Htr2a  | ENSRNOG0000010063 | 5-hydroxytryptamine receptor 2A Source RGD Symbol Acc 61800                          |
| F08      | SBR1201144 | ENSRNOT000000090922.1 | Htr2c  | ENSRNOG0000030877 | 5-hydroxytryptamine receptor 2C Source RGD Symbol Acc 2848                           |
| F09      | SBR1142571 | ENSRNOT000000008965.4 | Htr3a  | ENSRNOG0000006595 | 5-hydroxytryptamine receptor 3A Source RGD Symbol Acc 61818                          |
| F10      | SBR1149100 | ENSRNOT000000025892.5 | Htr4   | ENSRNOG0000019134 | 5-hydroxytryptamine receptor 4 Source RGD Symbol Acc 2850                            |
|          |            |                       |        |                   |                                                                                      |

| Position | Assay      | Name                 | Symbol | Ensembl ID         | Description                                                             |
|----------|------------|----------------------|--------|--------------------|-------------------------------------------------------------------------|
| F11      | SBR1136033 | ENSRNOT00000025493.7 | Htr7   | ENSRNOG0000018827  | 5-hydroxytryptamine receptor 7 Source RGD Symbol Acc 71034              |
| F12      | SBR1206097 | ENSRNOT00000072029.2 | Npy2r  | ENSRNOG0000049213  | neuropeptide Y receptor Y2 Source RGD Symbol Acc 620475                 |
| G01      | SBR1189724 | ENSRNOT00000018976.3 | Npy5r  | ENSRNOG0000014172  | neuropeptide Y receptor Y5 Source RGD Symbol Acc 3199                   |
| G02      | SBR1160683 | ENSRNOT00000071387.2 | Ntsr2  | ENSRNOG0000049054  | neurotensin receptor 2 Source RGD Symbol Acc 70962                      |
| G03      | SBR1211478 | ENSRNOT00000007724.2 | Oxtr   | ENSRNOG0000005806  | oxytocin receptor Source RGD Symbol Acc 3239                            |
| G04      | SBR1180551 | ENSRNOT00000028889.2 | Prokr2 | ENSRNOG0000021266  | prokineticin receptor 2 Source RGD Symbol Acc 708445                    |
| G05      | SBR1100044 | ENSRNOT00000072088.2 | Sctr   | ENSRNOG0000049766  | secretin receptor Source RGD Symbol Acc 621342                          |
| G06      | SBR1100510 | ENSRNOT00000073970.2 | Sstr1  | ENSRNOG0000048145  | somatostatin receptor 1 Source RGD Symbol Acc 3762                      |
| G07      | SBR1198674 | ENSRNOT00000003735.3 | Sstr2  | ENSRNOG0000002793  | somatostatin receptor 2 Source RGD Symbol Acc 3763                      |
| G08      | SBR1216177 | ENSRNOT00000006181.6 | Sstr4  | ENSRNOG0000004641  | somatostatin receptor 4 Source RGD Symbol Acc 3764                      |
| G09      | SBR1116879 | ENSRNOT00000007984.5 | Tacr1  | ENSRNOG0000005853  | tachykinin receptor 1 Source RGD Symbol Acc 3811                        |
| G10      | SBR1178603 | ENSRNOT00000071394.1 | Tacr2  | ENSRNOG00000050658 | tachykinin receptor 2 Source RGD Symbol Acc 3812                        |
| G11      | SBR1170978 | ENSRNOT00000012473.2 | Tacr3  | ENSRNOG0000009372  | tachykinin receptor 3 Source RGD Symbol Acc 3810                        |
| G12      | SBR1101780 | ENSRNOT00000014089.4 | Tspo   | ENSRNOG0000010549  | translocator protein Source RGD Symbol Acc 2228                         |
| H01      | SBR1220567 | ENSRNOT00000042459.4 | Actb   | ENSRNOG00000034254 | actin, beta Source RGD Symbol Acc 628837                                |
| H02      | SBR1220568 | ENSRNOT00000023017.5 | B2m    | ENSRNOG0000017123  | beta-2 microglobulin Source RGD Symbol Acc 2189                         |
| H03      | SBR1225377 | ENSRNOT00000065935.3 | Hprt1  | ENSRNOG0000048561  | hypoxanthine phosphoribosyltransferase 1 Source RGD Symbol Acc 2826     |
| H04      | SBR1122313 | ENSRNOT00000017468.2 | Ldha   | ENSRNOG0000013009  | lactate dehydrogenase A Source RGD Symbol Acc 2996                      |
| H05      | SBR1220572 | ENSRNOT00000018820.5 | Rplp1  | ENSRNOG0000013874  | ribosomal protein lateral stalk subunit P1 Source RGD Symbol Acc 621774 |
| H06      | SBR1218555 | Sybr_RGDC            | RGDC   | Sybr_RGDC          | Rat Genomic DNA Contamination                                           |
| H07      | SBH1218551 | Sybr_QIC             | QIC    | Sybr_QIC           | QuantiNova Internal Control                                             |
| H08      | SBH1218551 | Sybr_QIC             | QIC    | Sybr_QIC           | QuantiNova Internal Control                                             |
| H09      | SBH1218551 | Sybr_QIC             | QIC    | Sybr_QIC           | QuantiNova Internal Control                                             |
| H10      | SBH1218550 | Sybr_PPC             | PPC    | Sybr_PPC           | Positive PCR Control                                                    |
| H11      | SBH1218550 | Sybr_PPC             | PPC    | Sybr_PPC           | Positive PCR Control                                                    |
| H12      | SBH1218550 | Sybr_PPC             | PPC    | Sybr_PPC           | Positive PCR Control                                                    |



## Related products

| Product                                    | Contents                                                                                                                                                                                                                           | Cat. no. |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| QuantiNova LNA PCR QC Panel                | These panels are designed to assess the quality of RNA samples before characterization using QuantiNova LNA PCR Focus Panels; available in 96-well, 384-well, and Rotor-Disc 100 formats                                           | 249940   |
| QuantiNova Reverse Transcription Kit (10)* | For 10 x 20 µl reactions: 20 µl 8x gDNA Removal Mix, 10 µl Reverse Transcription Enzyme, 40 µl Reverse Transcription Mix (containing RT primers), 20 µl Internal Control RNA, 1.9 ml RNase-Free Water                              | 205410   |
| QuantiNova SYBR Green RT-PCR Kit (100)*    | For 100 x 20 µl reactions: 1 ml QuantiNova SYBR Green RT-PCR Master Mix, 20 µl QuantiNova SYBR Green RT Mix, 20 µl Internal Control RNA, 500 µl Yellow Template Dilution Buffer, 250 µl ROX Reference Dye, 1.9 µl RNase-Free Water | 208152   |
| QuantiNova SYBR Green PCR Kit (100)*       | For 100 x 20 µl reactions: 1 ml 2x QuantiNova SYBR Green PCR Master Mix, 500 µl QuantiNova Yellow Template Dilution Buffer, 250 µl QN ROX Reference Dye, 1.9 ml Water                                                              | 208052   |

\*Larger kit sizes available.

The QuantiNova LNA PCR Focus Panels are intended for molecular biology applications. These products are not intended for the diagnosis, prevention or treatment of a disease.

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