# RT<sup>2</sup> Profiler PCR Array (Rotor-Gene® Format) Mouse Nuclear Receptors & Coregulators PCR Array

Cat. no. 330231 PAMM-056YR

### For pathway expression analysis

Format	For use with the following real-time cyclers
RT <sup>2</sup> Profiler PCR Array,	Rotor-Gene Q, other Rotor-Gene cyclers
Format R	

### Description

The Mouse Nuclear Receptors & Coregulators RT² Profiler™ PCR Array profiles the expression of 84 genes encoding nuclear receptors and their coregulators. The array includes receptors for thyroid and steroid hormones, receptors for retinoids and vitamin D, as well as orphan receptors. Coactivators and corepressors of nuclear receptor activity are also included on this array as well as chromatin modifying enzymes. Using real-time PCR, you can easily and reliably analyze expression of a focused panel of nuclear receptors and coregulators with this array.

For further details, consult the RT<sup>2</sup> Profiler PCR Array Handbook.

### Shipping and storage

RT<sup>2</sup> Profiler PCR Arrays in the Rotor-Gene format are shipped at ambient temperature, on dry ice, or blue ice packs depending on destination and accompanying products.

For long term storage, keep plates at -20°C.

**Note**: Ensure that you have the correct RT<sup>2</sup> Profiler PCR Array format for your real-time cycler (see table above).

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



# **Array layout**

The 96 real-time assays in the Rotor-Gene format are located in wells 1–96 of the Rotor-Disc<sup>™</sup> (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.

# Gene table: RT<sup>2</sup> Profiler PCR Array

A06	Position	UniGene	GenBank	Symbol	Description	
A03	A01	Mm.341377	NM_013464	Ahr	Aryl-hydrocarbon receptor	
A03	A02	Mm.394224	NM 013476	Ar	Androgen receptor	
ADA	A03	Mm.250265	NM 009709	Arnt		
A05	A04	Mm.45602	NM 030147	Brd8		
A06			_		COP9 (constitutive photomorphogenic) homolog, subunit 2 (Arabidopsis	
A07	406	Mm 392384	NM 001025432	Crebbo		
A08			_		• • • • • • • • • • • • • • • • • • • •	
A09						
A10						
A11					- ' ' '	
A12						
B01						
B02   Mm.19806   NM_008229   Hdac2   Histone deacetylase 2						
B03					,	
B04   Mm.318567   NM_207225   Hdac4   Histone deacetylase 4					,	
B05					,	
B06   Mm.29854   NM_019572   Hdac7   Histone deacetylase 6					·	
B07   Mm.384027   NM_019572   Hdac7   Histone deacetylase 7					,	
B08         Mm.202383         NM_008261         Hnf4a         Hepatic nuclear factor 4, alpha           B09         Mm.257094         NM_026348         Itgb3bp         Integrin beto 3 binding protein (beto3-endonexin)           B10         Mm.255025         NM_020005         Kat2b         K(Iysine) acetyltransferase 2B           B11         Mm.28930         NM_178637         Kat5         K(Iysine) acetyltransferase 5           B12         Mm.12926         NM_013634         Med1         Mediator complex subunit 1           C01         Mm.490933         NM_021521         Med12         Mediator complex subunit 12 homolog (ye           C02         Mm.341886         NM_001080931         Med13         Mediator complex subunit 14           C03         Mm.17616         NM_012005         Med14         Mediator complex subunit 14           C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 17           C05         Mm.44151         NM_194933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 17           C07         Mm.282888         NM_026119         Med4         Mediator complex subunit 17           C08         Mm.212577	B06	Mm.29854	NM_010413	Hdac6	Histone deacetylase 6	
B09   Mm.257094   NM_026348   Itgb3bp   Integrin beta 3 binding protein (beta3-endonexin)	B07	Mm.384027	NM_019572	Hdac7	Histone deacetylase 7	
B10	B08	Mm.202383	NM_008261	Hnf4a	Hepatic nuclear factor 4, alpha	
B11	B09	Mm.257094	NM_026348	ltgb3bp	Integrin beta 3 binding protein (beta3-endonexin)	
B12         Mm.12926         NM_013634         Med1         Mediator complex subunit 1           C01         Mm.490933         NM_021521         Med12         Mediator of RNA polymerase II transcription, subunit 12 homolog (ye           C02         Mm.341886         NM_001080931         Med13         Mediator complex subunit 13           C03         Mm.17616         NM_012005         Med14         Mediator complex subunit 14           C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 16           C05         Mm.44151         NM_198107         Med16         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator complex subunit 24           C08         Mm.212577         NM_054081         Mta1         Mediator complex subunit 24           C09         Mm.301039         NM_010881         Ncoa1         Mediator complex subunit 17           C10         Mm.212577         NM_004881         Ncoa1         Mediator complex subunit 17           C10         Mm.212678         NM_001881         Ncoa1         Muclear receptor coactivator 3           C11         Mm.469663	B10	Mm.255025	NM_020005	Kat2b	K(lysine) acetyltransferase 2B	
C01         Mm.490933         NM_021521         Med12         Mediator of RNA polymerase II transcription, subunit 12 homolog (ye C02         Mm.341886         NM_001080931         Med13         Mediator complex subunit 13         Mediator complex subunit 13           C03         Mm.17616         NM_012005         Med14         Mediator complex subunit 14           C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 16           C05         Mm.4151         NM_144933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yea           C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008678         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.47186         NM_019744         Ncoa4         Nuclear receptor coactivator 4	B11	Mm.228930	NM 178637	Kat5	K(lysine) acetyltransferase 5	
C02         Mm.341886         NM_001080931         Med13         Mediator complex subunit 13           C03         Mm.17616         NM_012005         Med14         Mediator complex subunit 14           C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 16           C05         Mm.44151         NM_144933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yet           C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 2           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 3           C12         Mm.4459663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_011944         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_011808         Ncor1         Nuclear receptor coactivator 6           D02         Mm.460227<	B12	Mm.12926	NM 013634	Med1	Mediator complex subunit 1	
C02         Mm.341886         NM_001080931         Med13         Mediator complex subunit 13           C03         Mm.17616         NM_012005         Med14         Mediator complex subunit 14           C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 16           C05         Mm.4151         NM_144933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yet           C08         Mm.212577         NM_054081         Mta1         Mediator of RNA polymerase II transcription, subunit 4 homolog (yet           C08         Mm.212577         NM_054081         Mta1         Mediator of RNA polymerase II transcription, subunit 4 homolog (yet           C08         Mm.212577         NM_054081         Mta1         Mediator complex subunit 17           C09         Mm.301039         NM_010881         Ncoa1         Mcdiator complex subunit 17           C10         Mm.21507         NM_010881         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.446063         NM_008678         Ncoa2         Nuclear receptor coactiva	C01	Mm.490933	NM 021521	Med12	Mediator of RNA polymerase II transcription, subunit 12 homolog (yeast)	
C03         Mm.17616         NM_012005         Med14         Mediator complex subunit 14           C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 16           C05         Mm.44151         NM_144933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.28288         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yet           C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 2           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.47186         NM_019825         Ncoa6         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor coactivator 6           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646 <td>C02</td> <td></td> <td></td> <td>Med13</td> <td></td>	C02			Med13		
C04         Mm.260089         NM_198107         Med16         Mediator complex subunit 16           C05         Mm.44151         NM_144933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yet           C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor co-repressor 1           D03         Mm.460227         NM_011808         Ncor1         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_011424         Ncor2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4      <					'	
C05         Mm.44151         NM_144933         Med17         Mediator complex subunit 17           C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yer           C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor co-repressor 1           D03         Mm.40227         NM_011308         Ncor1         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4					· ·	
C06         Mm.246493         NM_011869         Med24         Mediator complex subunit 24           C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (yec           C08         Mm.212577         NM_054081         Mtc1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor co-repressor 1           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475330         NM_023144         Nono         Non-POU-domain-containing, octamer binding			_			
C07         Mm.282888         NM_026119         Med4         Mediator of RNA polymerase II transcription, subunit 4 homolog (year           C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coadivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coadivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coadivator 3           C12         Mm.477186         NM_0119744         Ncoa4         Nuclear receptor coadivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor coadivator 4           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (D					,	
C08         Mm.212577         NM_054081         Mta1         Metastasis associated 1           C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019825         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_0119825         Ncoa6         Nuclear receptor coactivator 6           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4'           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1					·	
C09         Mm.301039         NM_010881         Ncoa1         Nuclear receptor coactivator 1           C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor coactivator 6           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_0119408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.30397         NM_011850         Nr0b2         Nuclear receptor subfamily 1,						
C10         Mm.2537         NM_008678         Ncoa2         Nuclear receptor coactivator 2           C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor coactivator 6           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.30397         NM_011850         Nr0b2						
C11         Mm.469663         NM_008679         Ncoa3         Nuclear receptor coactivator 3           C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor coactivator 6           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_0119408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 1, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2			_		· ·	
C12         Mm.477186         NM_019744         Ncoa4         Nuclear receptor coactivator 4           D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor co-repressor 1           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475330         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 1, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_001733         Nr1b2         Nuclear receptor subfamily 1, group D, member 2           D12         Mm.26507         NM_013839         Nr1					· ·	
D01         Mm.27592         NM_019825         Ncoa6         Nuclear receptor coactivator 6           D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4'           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 0, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.2690         NM_013839					·	
D02         Mm.460227         NM_011308         Ncor1         Nuclear receptor co-repressor 1           D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_07430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 1, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095					· ·	
D03         Mm.278646         NM_011424         Ncor2         Nuclear receptor co-repressor 2           D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4*           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 1, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011854         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4					· · · · · · · · · · · · · · · · · · ·	
D04         Mm.102365         NM_019408         Nfkb2         Nuclear factor of kappa light polypeptide gene enhancer in B-cells 2, p4'           D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 0, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4			_		1 1	
D05         Mm.475350         NM_023144         Nono         Non-POU-domain-containing, octamer binding protein           D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 0, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4			_			
D06         Mm.485843         NM_010928         Notch2         Notch gene homolog 2 (Drosophila)           D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 0, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4						
D07         Mm.5180         NM_007430         Nr0b1         Nuclear receptor subfamily 0, group B, member 1           D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 0, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4						
D08         Mm.346759         NM_011850         Nr0b2         Nuclear receptor subfamily 0, group B, member 2           D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4			_			
D09         Mm.390397         NM_145434         Nr1d1         Nuclear receptor subfamily 1, group D, member 1           D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4						
D10         Mm.26587         NM_011584         Nr1d2         Nuclear receptor subfamily 1, group D, member 2           D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4			_		7 7 7 7 7	
D11         Mm.968         NM_009473         Nr1h2         Nuclear receptor subfamily 1, group H, member 2           D12         Mm.22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4	D09		NM_145434		Nuclear receptor subfamily 1, group D, member 1	
D12         Mm_22690         NM_013839         Nr1h3         Nuclear receptor subfamily 1, group H, member 3           E01         Mm.3095         NM_009108         Nr1h4         Nuclear receptor subfamily 1, group H, member 4						
E01 Mm.3095 NM_009108 Nr1h4 Nuclear receptor subfamily 1, group H, member 4						
1 7 7 8 1 7	D12	Mm.22690	NM_013839	Nr1h3		
F00 N= 0500 NM 01000/ N=10 N=10 N=1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E01	Mm.3095	NM_009108	Nr1h4		
בטע   Mm.סטטא   NM_ט וטאפס   ארווע   Nuclear receptor subtamily 1, group 1, member 2	E02	Mm.8509	NM_010936	Nr1i2	Nuclear receptor subfamily 1, group I, member 2	
E03 Mm.486506 NM_009803 Nr1i3 Nuclear receptor subfamily 1, group I, member 3	E03	Mm.486506	NM_009803	Nr1i3		
E04 Mm.107483 NM.011629 Nr2c1 Nuclear receptor subfamily 2, group C, member 1	E04	Mm.107483		Nr2c1		
E05 Mm.87062 NM.011630 Nr2c2 Nuclear receptor subfamily 2, group C, member 2	E05	Mm.87062				
E06 Mm.103641 NM_013708 Nr2e3 Nuclear receptor subfamily 2, group E, member 3						
E07 Mm.439653 NM 010151 Nr2f1 Nuclear receptor subfamily 2, group F, member 1						
E08 Mm.158143 NM 009697 Nr2f2 Nuclear receptor subfamily 2, group F, member 2						

Position	UniGene	GenBank	Symbol	Description	
E09	Mm.440170	NM_010150	Nr2f6	Nuclear receptor subfamily 2, group F, member 6	
E10	Mm.129481	NM_008173	Nr3c1	Nuclear receptor subfamily 3, group C, member 1	
E11	Mm.324393	NM_001083906	Nr3c2	Nuclear receptor subfamily 3, group C, member 2	
E12	Mm.119	NM_010444	Nr4a1	Nuclear receptor subfamily 4, group A, member 1	
F01	Mm.31387	NM_139051	Nr5a1	Nuclear receptor subfamily 5, group A, member 1	
F02	Mm.439703	NM_010264	Nr6a1	Nuclear receptor subfamily 6, group A, member 1	
F03	Mm.455873	NM_173440	Nrip1	Nuclear receptor interacting protein 1	
F04	Mm.437703	NM_008829	Pgr	Progesterone receptor	
F05	Mm.212789	NM_011144	Ppara	Peroxisome proliferator activated receptor alpha	
F06	Mm.328914	NM_011145	Ppard	Peroxisome proliferator activator receptor delta	
F07	Mm.3020	NM_011146	Pparg	Peroxisome proliferator activated receptor gamma	
F08	Mm.259072	NM_008904	Ppargc1a	Peroxisome proliferative activated receptor, gamma, coactivator 1 alpha	
F09	Mm.415302	NM_133249	Ppargc1b	Peroxisome proliferative activated receptor, gamma, coactivator 1 beta	
F10	Mm.289832	NM_008948	Psmc3	Proteasome (prosome, macropain) 26S subunit, ATPase 3	
F11	Mm.272361	NM_008950	Psmc5	Protease (prosome, macropain) 26S subunit, ATPase 5	
F12	Mm.439744	NM_009024	Rara	Retinoic acid receptor, alpha	
G01	Mm.259318	NM_011243	Rarb	Retinoic acid receptor, beta	
G02	Mm.1273	NM_011244	Rarg	Retinoic acid receptor, gamma	
G03	Mm.488709	NM_009035	Rbpj	Recombination signal binding protein for immunoglobulin kappa J region	
G04	Mm.391890	NM_013646	Rora	RAR-related orphan receptor alpha	
G05	Mm.24624	NM_011305	Rxra	Retinoid X receptor alpha	
G06	Mm.1243	NM_011306	Rxrb	Retinoid X receptor beta	
G07	Mm.3475	NM_009107	Rxrg	Retinoid X receptor gamma	
G08	Mm.171323	NM_054089	Tgs1	Trimethylguanosine synthase homolog (S. cerevisiae)	
G09	Mm.442648	NM_178060	Thra	Thyroid hormone receptor alpha	
G10	Mm.491616	NM_009380	Thrb	Thyroid hormone receptor beta	
G11	Mm.208379	NM_019797	Trip4	Thyroid hormone receptor interactor 4	
G12	Mm.245084	NM_009504	Vdr	Vitamin D receptor	
H01	Mm.391967	NM_007393	Actb	Actin, beta	
H02	Mm.163	NM_009735	B2m	Beta-2 microglobulin	
H03	Mm.304088	NM_008084	Gapdh	Glyceraldehyde-3-phosphate dehydrogenase	
H04	Mm.3317	NM_010368	Gusb	Glucuronidase, beta	
H05	Mm.2180	NM_008302	Hsp90ab1	Heat shock protein 90 alpha (cytosolic), class B member 1	
H06	N/A	SA_00106	MGDC	Mouse Genomic DNA Contamination	
H07	N/A	SA_00104	RTC	Reverse Transcription Control	
H08	N/A	SA_00104	RTC	Reverse Transcription Control	
H09	N/A	SA_00104	RTC	Reverse Transcription Control	
H10	N/A	SA_00103	PPC	Positive PCR Control	
H11	N/A	SA_00103	PPC	Positive PCR Control	
H12	N/A	SA_00103	PPC	Positive PCR Control	

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