* /0/
  + /0/0
    - /0/0/0
      * /0/0/0/0 – Leaf 106 NMLCL000943 NMLCL001118 NMLCL000982
        + Non acc, Fast spiking
      * /0/0/0/1 – Leaf 99 NMLCL000732 NMLCL000728 NMLCL000742
        + Non acc, Burst, fast spiking
      * /0/0/0/2 – Leaf 26 NMLCL000887 NMLCL001060 NMLCL000890
        + Non accommodating, continous
    - /0/0/1
      * /0/0/1/0 – Leaf 138 NMLCL000158 NMLCL000136 NMLCL000146
        + Burst, reg spiking, non-accomodating
      * /0/0/1/1 – Leaf 10 NMLCL001413 NMLCL001418 NMLCL001414
        + Reg spiking, continuous, non-accomodating
    - /0/0/2 – Leaf 98 NMLCL000246 NMLCL000240 NMLCL000205
      * Burst non accomodating
    - /0/0/3 – Leaf 9 NMLCL001423 NMLCL001136 NMLCL001145
      * continous Bursting
      * fast initial burst, non-accomodating, fast spiking on strong stim
  + /0/1 – Leaf 11 NMLCL000637 NMLCL000640 NMLCL000638
    - Continuous accommodating slow spiking
  + /0/2
    - /0/2/0 – Leaf 183 NMLCL000616 NMLCL000468 NMLCL000512
      * Delayed, continuous, adapting
    - /0/2/1
      * /0/2/1/0 – Leaf 192 NMLCL000885 NMLCL000787 NMLCL000841
        + Fast spiking, delayed, continous
      * /0/2/1/1 – Leaf 107 NMLCL001058 NMLCL001030 NMLCL001072
        + Delayed, continuous, fast spiking, non-accomodating
      * /0/2/1/2 – Leaf 97 NMLCL000366 NMLCL000384 NMLCL000362
        + Initial burst, non accoomodating, regular spking
  + /0/3 – Leaf 93 NMLCL000678 NMLCL000680 NMLCL000670
    - Accommodating, continous
* /1/ - Leaf 40 NMLCL001122 NMLCL001604 NMLCL001567
  + Intrinsically spiking/bursting
* /2/ - Leaf 13 NMLCL001126 NMLCL001410 NMLCL001419
  + Rapidly accommodating
    - * /0/0/0/0 – Leaf 106 NMLCL000943 NMLCL001118 NMLCL000982

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/0/0/1 – Leaf 99 NMLCL000732 NMLCL000728 NMLCL000742

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/0/0/2 – Leaf 26 NMLCL000887 NMLCL001060 NMLCL000890

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/0/1/0 – Leaf 138 NMLCL000158 NMLCL000136 NMLCL000146

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/0/1/1 – Leaf 10 NMLCL001413 NMLCL001418 NMLCL001414

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - /0/0/2 – Leaf 98 NMLCL000246 NMLCL000240 NMLCL000205

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - /0/0/3 – Leaf 9 NMLCL001423 NMLCL001136 NMLCL001145

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

/0/1 – Leaf 11 NMLCL000637 NMLCL000640 NMLCL000638

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - /0/2/0 – Leaf 183 NMLCL000616 NMLCL000468 NMLCL000512

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/2/1/0 – Leaf 192 NMLCL000885 NMLCL000787 NMLCL000841

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/2/1/1 – Leaf 107 NMLCL001058 NMLCL001030 NMLCL001072

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + - * /0/2/1/2 – Leaf 97 NMLCL000366 NMLCL000384 NMLCL000362

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

* + /0/3 – Leaf 93 NMLCL000678 NMLCL000680 NMLCL000670

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |