|  |  |
| --- | --- |
|  |  |
| **PREPRANDIAL** | **POSTPRANDIAL** |
| **Negative Diagnosis** | **Negative Diagnosis** |
| clin\_mch\_1111 | clin\_mch\_1111 (Noise) |
| ~~MCH\_010313~~ | ~~MCH\_010313~~ |
| ~~mch\_032715~~ | ~~mch\_032715~~ |
| ~~MCH\_041613~~ | ~~MCH\_041613~~ |
| MCH\_101013 | MCH\_101013 (NV) |
| ~~MCH030717~~ | ~~MCH030717~~ (Flatfile error) |
| MCH160804 | MCH160804 |
| ~~clin\_mch\_042214~~ | ~~clin\_mch\_042214~~ |
| ~~Clinical\_120425~~ | ~~Clinical\_120425~~ |
| ~~mch0614~~ | ~~mch0614~~ |
| ~~MCH\_112715~~ | ~~MCH\_112715~~ |
| ~~mch100416~~ | ~~mch100416~~ |
| ~~120605\_MCH~~ | ~~120605\_MCH~~ |
|  |  |
|  |  |
| **Ischemia** | **Ischemia** |
| clin\_MCH\_0209 | clin\_MCH\_0209 |
| ~~mch\_0710~~ | ~~mch\_0710~~ |
| MCH\_170317 | MCH\_170317 |
| ~~121019\_MCH~~ | ~~121019\_MCH~~ |
| ~~121026\_MCH~~ | ~~121026\_MCH~~ |
| ~~120710\_MCH~~ | ~~120710\_MCH~~ |
|  |  |
| **Unknown** | **Unknown** |
| clin\_mch\_050614 | clin\_mch\_050614 |
| MCH\_07082013 | MCH\_07082013 |
| clin\_mch\_070314 | clin\_mch\_070314 |
| mc180511 | mc180511 |
| MCH\_101117 | MCH\_101117 |
| 120318\_MCH | 120318\_MCH |
| **Controls** | **Controls** |
| ~~130503\_E5725 (H1)~~ | ~~130503\_E5725 (H1)~~ |
| ~~130510\_E5776 (H2)~~ | ~~130510\_E5776 (H2)~~ (Noise) |
| ~~130517\_E5823 (H3)~~ | ~~130517\_E5823 (H3)~~ |
| ~~130531\_E5893 (H4)~~ | ~~130531\_E5893 (H4)~~ |
| ~~130625\_E6029 (H5)~~ | ~~130625\_E6029 (H5)~~ |
| 130715\_E6116 (H7) | 130715\_E6116 (H7) (NV) |
| MCH2\_111115 | MCH2\_111115 (NV) |
| ~~MCH4\_120315~~ | ~~MCH4\_120315~~ |
| ~~MCH5\_120327~~ | ~~MCH5\_120327~~ |
| ~~MCH6\_120423~~ | ~~MCH6\_120423~~ |
| MCH7\_120601 | MCH7\_120601 (NV) |
| ~~MCH8\_120702~~ | ~~MCH8\_120702~~ |
| MCH9\_121105 | MCH9\_121105 (NV) |
| ~~MCH10\_121106~~ | ~~MCH10\_121106~~ |
| MCH11\_121126 | MCH11\_121126 (Noise) |
| ~~MCH12\_121217~~ | ~~MCH12\_121217~~ (Noise) |
| ~~MCH13\_130418~~ | ~~MCH13\_130418~~ |
| ~~MCH14\_130424~~ | ~~MCH14\_130424~~ |
| ~~Clinical\_053012~~ | ~~Clinical\_053012~~ |
| ~~BEN~~ | ~~BEN~~ |