**Supplemental Table 1**

|  |  |
| --- | --- |
| **Figure** | **Subfigure** |
| **B (Neurites)** | **B (Neurites)** | **B (Neurites)** |
| **1** | Sib-1N= 5C/11 NI/88E/200D | SIB-2n=3C/6NI/34E/100D | SIB-3n=2C/6NI/15E/45E |
| I-ASD-1N=5C/11 NI/70E/210D | I-ASD-2n=3C/6NI/32E/75E | I-ASD-3n=2C/6NI/12E/40E |
| **D (Neurospheres, NS)** | **D (Neurospheres, NS)** | **D (Neurospheres, NS)** |
| Sib-1N= 3C/3NI/13E/212NS | SIB-2n=3C/3NI/5E/110NS | SIB-3n=2C/2NI/4E/84NS |
| I-ASD-1N=4C/4NI/11E/170NS | I-ASD-2n=3C/3NI/4E/80NS | I-ASD-3n=2C/2NI/3E/63NS |
| **E (Neurites)** | **F (Neurospheres, NS)** |  |
| All Sibs: See 1BAll I-ASD: See 1B | All Sibs: See 1BAll I-ASD: See 1B |
| NIH-1: 1C/2NI/9E/27DNIH-2: 1C/2NI/11E/33DNIH-3: 1C/2NI/9E/27D | NIH-1: 1C/2NI/3E/40NSNIH-2: 1C/2NI/2E/35NSNIH-3: 1C/2NI/2E/20NS |
| 16pDel-M-1: 2C/3NI/16E/42D16pDel-M-2: 2C/3NI/19E/48D16pDel-F: 2C/3NI/11E/30D | 16pDel-M-1: 2C/3NI/4E/50NS16pDel-M-2: 2C/3NI/4E/48NS16pDel-F: 2C/3NI/3E/52NS |
| **Figure** | **Subfigure** |
| **A (Neurites)** | **B (Neurites)** | **C (Neurites)** |
| **2** | Sib-1: 5C/8NI/24E/55DSib-2: 3C/5NI/10E/25DSib-3: 2C/6NI/6E/18D | Sib-1: 3C/6NI/15E/34DSib-2: 3C/4NI/12E/25DSib-3: 2C/4NI/6E/18D | All Sibs: See 2ANIH-1: 1C/2NI/3E/7DNIH-2: 1C/2NI/3E/7DNIH-3: 1C/2NI/3E/7D |
|  | I-ASD-1: 5C/8NI/20E/50DI-ASD-2: 3C/5NI/12E/25DI-ASD-3: 2C/6NI/6E/18D | I-ASD-1: 3C/6NI/16E/35DI-ASD-2: 3C/4NI/13E/26DI-ASD-3: 2C/4NI/6E/18D | All I-ASD: See 2A16pDel-M-1: 2C/2NI/7E/16D16pDel-M-2: 2C/2NI/7E/18D16pDel-F: 2C/2NI/5E/13D |
|  | **D (Neurites)** | **E (Neurospheres, NS)** | **F (Neurospheres, NS)** |
|  | All Sibs: See 2ANIH-1: 1C/2NI/3E/7DNIH-2: 1C/2NI/3E/7DNIH-3: 1C/2NI/3E/7D | Sib-1: 3C/7NI/9E/175NSSib-2: 3C/4NI/5E/90NSSib-3: 2C/3NI/4E/84NS | All Sib: See 2ENIH-1: 1C/2NI/3E/42 NSNIH-2: 1C/2NI/3E/38 NSNIH-3: 1C/2NI/2E/30 NS |
|  | 16pDel-M-1: 2C/3NI/7E/16D16pDel-M-2: 2C/3NI/7E/15D16pDel-F: 2C/3NI/5E/13D | I-ASD-1: 3C/6NI/9E/170NSI-ASD-2: 3C/3NI/4E/60NSI-ASD-3: 2C/3NI/3E/63NS | All Sibs: See 2E 16pDel-M-1: 2C/2NI/4E/55NS16pDel-M-2: 2C/2NI/3E/34NS16pDel-F: 2C/2NI/3E/38NS |
| **Figure** | **Subfigure** |
| **B (Westerns)** | **D (Westerns)** | **E (Westerns)** |
| **4** | Sib-1: 3C/5NI/5EI-ASD-1: 4C/6NI/6E | Sib-3: 2C/4NI/3EI-ASD-3: 4C/3NI/3E | Sib-2: 3C/5NI/4EI-ASD-2: 3C/5NI/4E |
|  | **H** | **H** |  |
|  | All Sibs: Expts: 9, see aboveNIH-1: 1C/2NI/3ENIH-2: 1C/2NI/3ENIH-3: 1C/2NI/3E | 16pDel-M-1: 2C/2NI/3E16pDel M-2: 2C/2NI/3E16pDel-F: 2/C/2NI/3E |  |
| **Figure** | **Subfigure** |
| **B (Westerns)** | **C (Neurites)** | **D (Neurospheres, NS)** |
| **5** | Sib-1: 3C/5NI/3EI-ASD-1: 3C/5NI/3E | Sib-1: 3C/5NI/5E/13DI-ASD-1: 3C/5NI/5E/13D | Sib-1: 2C/3NI/3E/60NSI-ASD-1: 2C/3NI/60NS |
| **F (Westerns)** | **G (Neurites)** | **H (Neurospheres, NS)** |
| Sib-1: 3C/3NI/3EI-ASD-1: 3C/3NI/3E | Sib-1: 3C/5NI/5E/13DI-ASD-1: 3C/5NI/5E/13D | Sib-1: 2C/3NI/3E/60NSI-ASD-1: 2C/3NI/60NS |
| **I (Neurites)** | **J (Neurites)** |  |
| Sib-3: 2C/3NI/3E/9DI-ASD-3: 2C/3NI/3E/9D | Sib-3: 2C/3NI/3E/9DI-ASD-3: 2C/3NI/3E/9D |  |
| **Figure** | **Subfigure** |
| **B (Westerns)** | **C (Neurites)** | **D (Neurospheres, NS)** |
| **6** | Sib-2: 3C/4NI/3EI-ASD-2: 3C/4NI/3E | Sib-2: 3C/4NI/4E/12DI-ASD-2: 3C/4NI/4E/12D | Sib-2: 3C/3NI/3E/60NSI-ASD-2:3C/3NI/3E/60NS |
| **F (Westerns)** | **G (Neurites)** | **H (Neurospheres, NS)** |
| Sib-2: 3C/4NI/3EI-ASD-2: 3C/4NI/3E | Sib-2: 2C/3NI/3E/9DI-ASD-2: 2C/3NI/3E/9D | Sib-2: 2C/2NI/2E/42NSI-ASD-2: 2C/2NI/2E/42NS |
| **I (Neurites)** | **J (Neurites)**  |  |
| NIH-1: 1C/2NI/3E/8DNIH-2: 1C/2NI/3E/8D | NIH-1: 1C/2NI/3E/8DNIH-2: 1C/2NI/3E/8D |  |
| 16pDel-M-1: 2C/3NI/3E/8D16pDel-M-2: 2C/3NI/3E/8D | 16pDel-M-1: 2C/3NI/3E/8D16pDel-M-2: 2C/3NI/3E/8D |
| **Figure** | **Subfigure** |
| **A (Neurites)** | **B (Neurites)** | **C (Neurites)** |
| **7** | I-ASD-1: 2C/3NI/3E/9D | Sib-1: 2C/3NI/3ED/9D | Sib-1: 2C/3NI/3ED/9D |
| **D (Neurites)** |  |  |
| I-ASD-2: 2C/3NI/3E/8D |  |  |