**Supplementary Table 1 Detailed information of antecedent Kawasaki patients with coronary aneurysm**

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Gender | Age at time of testing | Age at diagnosis | Which day IVIG administered | Diameter of affected coronary artery during acute disease | Diameter of affected coronary artery at time of testing | *pericardial effusion* |
| 1 | Male | 84 months | 16 months | 4. day of fever | LCA: 5 mm | ----> 5 mm | + |
| 2 | Male | 96 months  | 24 months | 35. day of fever | RCA: 4.7 mm | ----> 4.5 mm | + |
| 3 | Male | 28 months | 20 months | 6. day of fever | LCA: 9mm | ----> 9 mm | + |
| 4 | Female | 24 months | 14 months | 15.day of fever | RCA: 5.8 mmLCA: 7.2 mm | ----> 5.8 mm----> 7.1 mm | + |
| 5 | Male | 8 months | 8 months | 4. day of fever | RCA: 4.6 mmLCA: 4.3 mm | ----> 4.5 mm---->4.3 mm | + |
| 6 | Female | 18 months | 10 months | 5. day of fever | LCA: 3.1 mm | ----> 3.1 mm | + |
| 7 | Male | 96 months | 60 months | 6. day of fever | RCA: 4 mm | ----> 3.1 mm | + |

*LCA, Left coronary artery; RCA, right coronary artery; IVIG, Intravenous immunglobuline pericardial effusion during the acute disease,* ----> *regression at follow up,.*