|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **LB** 14 | **LB** 14 | **LB** 14 | **LB** 15 | **LB** 15 | **LB** 15 | **LB** 16 | **LB** 16 | **LB** 16 | **LB** 17 | **LB** 17 | **LB** 17 |
| **TSB** 14 | **TSB** 14 | **TSB** 14 | **TSB** 15 | **TSB** 15 | **TSB** 15 | **TSB** 16 | **TSB** 16 | **TSB** 16 | **TSB** 17 | **TSB** 17 | **TSB** 17 |
| **BHI** 14 | **BHI** 14 | **BHI** 14 | **BHI** 15 | **BHI** 15 | **BHI** 15 | **BHI** 16 | **BHI** 16 | **BHI** 16 | **BHI** 17 | **BHI** 17 | **BHI** 17 |
| **RPMI** 14 | **RPMI** 14 | **RPMI** 14 | **RPMI** 15 | **RPMI** 15 | **RPMI** 15 | **RPMI** 16 | **RPMI** 16 | **RPMI** 16 | **RPMI** 17 | **RPMI** 17 | **RPMI** 17 |
| **RPMI + CasA** 14 | **RPMI + CasA** 14 | **RPMI + CasA** 14 | **RPMI + CasA** 15 | **RPMI + CasA** 15 | **RPMI + CasA** 15 | **RPMI + CasA** 16 | **RPMI + CasA** 16 | **RPMI + CasA** 16 | **RPMI + CasA** 17 | **RPMI + CasA** 17 | **RPMI + CasA** 17 |
| **SNM3** 14 | **SNM3** 14 | **SNM3** 14 | **SNM3** 15 | **SNM3** 15 | **SNM3** 15 | **SNM3** 16 | **SNM3** 16 | **SNM3** 16 | **SNM3** 17 | **SNM3** 17 | **SNM3** 17 |
| **SNM3 + Vit** 14 | **SNM3 + Vit** 14 | **SNM3 + Vit** 14 | **SNM3 + Vit** 15 | **SNM3 + Vit** 15 | **SNM3 + Vit** 15 | **SNM3 + Vit** 16 | **SNM3 + Vit** 16 | **SNM3 + Vit** 16 | **SNM3 + Vit** 17 | **SNM3 + Vit** 17 | **SNM3 + Vit** 17 |
| **SNM3 + Vit + CasA** 14 | **SNM3 + Vit + CasA** 14 | **SNM3 + Vit + CasA** 14 | **SNM3 + Vit + CasA** 15 | **SNM3 + Vit + CasA** 15 | **SNM3 + Vit + CasA** 15 | **SNM3 + Vit + CasA** 16 | **SNM3 + Vit + CasA** 16 | **SNM3 + Vit + CasA** 16 | **SNM3 + Vit + CasA** 17 | **SNM3 + Vit + CasA** 17 | **SNM3 + Vit + CasA** 17 |