

Maximum RAM usage in MB

	Dataset				
Pipeline	AJ055	AJ218	AJ292	SIM5M	SIM25M
CanuH	4828.469	4856.141	4798.492	4437.883	4948.953
CanuL	3571.078	3581.027	3578.277	3413.523	3957.559
Metasm	384.9219	386.5391	384.1641	401.5	936.1406
MiniCH	2054.078	2045.473	2057.051	1774.063	7544.855
MiniCL	995.3789	1011.332	995.082	962.0898	4134.137
MiniH	2429.832	2326.734	2386.836	1734.039	7509.578
MiniL	1002.539	998.4492	989.7461	949.3164	4165.238
SGAH	1343.859	1320.344	1328.199	1113.707	1860.359
SGAL	700.7266	692.3398	688.1719	589.5039	1756.883
SoDe2H	5687.988	5674.336	5680.148	5338.367	8275.48
SoDe2L	5005.551	4934.801	4939.625	4632.965	6602.004
SpadesH	2857.25	2814.262	2819.004	2590.977	8767.316
SpadesL	1815.949	1740.695	1728.609	1425.262	6385.258
SpadesLRL	2857.223	2814.16	2818.898	2591.086	8767.012
miniH.p1	6713.242	11302.47	8361.277	5312.199	28377.03
miniH.p2	12914.62	19945.85	17273.37	10248.41	41517.41
miniH.p3	18636.56	28507.26	26014.04	15126.75	55409.18
CanuH.p1	8990.82	9594.387	8770.105	5087.98	13075.08

*the values for miniH.p1, miniH.p2, miniH.p3 and canuH.p1 are only for a single round of polishing using Pilon

*p1 refers to the first round, p2 second round and p3 third round

Maximum RAM usage in MB

