

FORMULAS DE MINICOOPER

CODIGO B22		G5
DMD1678	26.0	26%
DMD1693	25.0	25%
DMD1683	24.1	24%
DX995	4.7	5%
DMD1676	2.7	3%
dx821	1.7	2%
prl91	2.1	2%
prl98	0.6	1%
prl93	1.4	1%
DMD1610	0.7	1%
DMD646	0.1	0%
DBX1689	9.9	10%
DMD1607	1.1	1%
	100	100%

CODIGO 851		G5
DMC911	42.9	43%
DMC932	34.6	35%
DMC917	17.0	17%
DMC919	2.0	2%
DMC929	2.2	2%
DMC903	0.7	1%
DMC900	0.6	1%
	100	100%

CODIGO 850		G1
DMC900	93.5	94%
DMC908	5.3	5%
DMC921	1.1	1%
DMC925	0.2	0%
	100	100%

CODIGO C2K	2	g5
DMD1682	47.8	48%
DMD1681	16.0	16%
DMD1647	12.1	12%
DMD1683	6.9	7%
DMD646	2.8	3%
DMD1615	2.6	3%
DMD995	2.7	3%
PRLX4	2.1	2%
DBX1689	5.0	5%
DMD1602	0.4	0%
DMD1607	0.8	1%
	100	100%

CODIGO B69		
DMD1607	24.5	25%
DMD1683	24.4	24%
L87	6.6	7%
DMD1627	18.0	18%
PRL89	0.2	0%
DX995	3.3	3%
DMD646	11.5	12%
DMD666	0.2	0%
DBX1689	2.0	2%
DMD1605	8.3	8%
DMD1609	1.0	1%
	100.0	100%

B71		G6
DMD1684	29.8	30%
DMD1681	21.4	21%
DMD1647	20.9	21%
DMD1682	14.3	14%
DMD1678	3.4	3%
DMD1621	3.0	3%
DMD1610	3.1	3%
DX995	1.0	1%
DMD641	0.9	1%
DMD1683	0.9	1%
PRL88	1.4	1%
	100	100%

CODIGO C1B		
DMD1610	39.8	40%
DMD1611	38.4	38%
DMD1694	12.5	12%
DMD1684	5.9	6%
PRL93	2.0	2%
DMD665	1.4	1%
	100	100%

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CODIGO B58		
DMD1647	53.7	54%
DMD1684	15.2	15%
DX995	9.3	9%
DMD619	2.2	2%
DMD622	2.2	2%
DMD1677	2.2	2%
PRL98	1.8	2%
PRL95	0.6	1%
DBX1689	7.2	7%
DMD666	0.1	0%
PRL87	0.3	0%
DMD641	2.9	3%
DMD1613	2.2	2%
	100	100%

CODIGO C2M		g5
DMD1607	31.0	0.3
DMD1686	20.7	0.2
DMD1627	13.2	0.1
DMD1693	11.6	0.1
DMD1683	6.7	0.1
DMD1609	5.8	0.1
DMD1687	4.3	0.0
DMD1684	3.5	0.0
DX995	2.0	0.0
prl98	1.3	0.0
	100	1

B15		
DMC900	96.2	96%
DMC901	0.7	1%
DMC925	0.1	0%
DMC903	2.8	3%
DMC908	0.3	0%
	100	100%