

Figure 1 is a line graph showing the relationship between the number of trials (x-axis, 0 to 100) and the number of correct responses (y-axis, 0 to 100). The graph displays eight curves representing different combinations of difficulty (Hard, Medium, Easy) and color (Red, Blue). All curves start at (0,0) and rise towards (100,100). The 'Control, Red' curve (grey) is the highest, followed by 'Control, Blue' (dark grey). The 'Easy, Red' (pink) and 'Easy, Blue' (brown) curves are close together. The 'Medium, Red' (green) and 'Medium, Blue' (orange) curves are close together. The 'Hard, Red' (blue) and 'Hard, Blue' (yellow) curves are the lowest. A dashed horizontal line is drawn at y=50.

Condition	Color	Approximate Curve Position (at 50 trials)
Control	Red	Grey
Control	Blue	Dark Grey
Easy	Red	Pink
Easy	Blue	Brown
Medium	Red	Green
Medium	Blue	Orange
Hard	Red	Blue
Hard	Blue	Yellow

