

The graph consists of 100 nodes, each labeled with a unique ID and a chemical symbol. The nodes are interconnected by edges, which are labeled either 'Single' or 'Double'. The graph is highly complex, featuring many cycles and a dense network of connections. The nodes are distributed across the image, with some clusters being more densely connected than others. The labels for the nodes include IDs such as 15\_1, 11\_5, 10\_1, 12\_2, 13\_1, 14\_3, 16\_1, 17\_2, 18\_2, 19\_2, 20\_2, 21\_8, 22\_9, 23\_3, 24\_1, 25\_2, 26\_2, 27\_3, 28\_7, 29\_3, 30\_3, 31\_11, 32\_10, 33\_5, 34\_2, 35\_4, 36\_4, 37\_6, 38\_8, 39\_5, 40\_6, 41\_16, 42\_18, 43\_9, 44\_15, 45\_8, 46\_5, 47\_5, 48\_5, 49\_4, 50\_5, 51\_14, 52\_16, 53\_7, 54\_17, 55\_18, 56\_19, 57\_20, 58\_21, 59\_22, 60\_23, 61\_24, 62\_25, 63\_26, 64\_27, 65\_28, 66\_29, 67\_30, 68\_31, 69\_32, 70\_33, 71\_34, 72\_35, 73\_36, 74\_37, 75\_38, 76\_39, 77\_40, 78\_41, 79\_42, 80\_43, 81\_44, 82\_45, 83\_46, 84\_47, 85\_48, 86\_49, 87\_50, 88\_51, 89\_52, 90\_53, 91\_54, 92\_55, 93\_56, 94\_57, 95\_58, 96\_59, 97\_60, 98\_61, 99\_62, and 100\_63. The edges are labeled 'Single' or 'Double', indicating the type of connection between the nodes. The graph is a complex network of these connections, forming a large, interconnected web of nodes and edges.