

The graph illustrates a complex molecular structure with various atoms and their connections. The atoms are labeled with numbers and element symbols, and the connections are labeled 'Single'.

Key atoms and their connections include:

- 10\_1** (F) connected to **F\_1**.
- 8\_1** connected to **7\_1**.
- 15\_2** connected to **16\_2** and **17\_2**.
- 16\_2** connected to **17\_2** and **18\_3**.
- 17\_2** connected to **18\_3** and **27\_3**.
- 27\_3** (F) connected to **25\_3**.
- 25\_3** connected to **19\_3** and **20\_3**.
- 19\_3** connected to **20\_3** and **21\_1**.
- 20\_3** connected to **21\_1** and **22\_6**.
- 21\_1** connected to **22\_6** and **23\_3**.
- 22\_6** (F) connected to **23\_3**.
- 23\_3** connected to **24\_3**.
- 24\_3** connected to **2\_2**.
- 2\_2** connected to **N\_2-H\_1**.
- N\_2-H\_1** connected to **1\_6** and **0\_2**.
- 1\_6** connected to **0\_2**.
- 4\_1** (N) connected to **N\_1** and **3\_2**.
- N\_1** connected to **3\_2** and **5\_1**.
- 3\_2** connected to **5\_1** and **6\_1**.
- 5\_1** connected to **6\_1** and **11\_3**.
- 6\_1** connected to **11\_3** and **12\_1**.
- 11\_3** connected to **12\_1** and **13\_1**.
- 12\_1** connected to **13\_1** and **9\_1**.
- 13\_1** connected to **9\_1** and **7\_1**.
- 9\_1** connected to **7\_1** and **10\_1**.
- 7\_1** connected to **10\_1** and **15\_2**.
- 15\_2** connected to **16\_2** and **17\_2**.
- 16\_2** connected to **17\_2** and **18\_3**.
- 17\_2** connected to **18\_3** and **27\_3**.
- 18\_3** connected to **27\_3** and **25\_3**.
- 27\_3** connected to **25\_3** and **19\_3**.
- 25\_3** connected to **19\_3** and **20\_3**.
- 19\_3** connected to **20\_3** and **21\_1**.
- 20\_3** connected to **21\_1** and **22\_6**.
- 21\_1** connected to **22\_6** and **23\_3**.
- 22\_6** connected to **23\_3** and **24\_3**.
- 23\_3** connected to **24\_3** and **2\_2**.
- 24\_3** connected to **2\_2** and **0\_2**.
- 2\_2** connected to **0\_2** and **N\_2-H\_1**.
- N\_2-H\_1** connected to **1\_6** and **0\_2**.
- 1\_6** connected to **0\_2** and **4\_1**.
- 0\_2** connected to **4\_1** and **N\_1**.
- 4\_1** connected to **N\_1** and **3\_2**.
- N\_1** connected to **3\_2** and **5\_1**.
- 3\_2** connected to **5\_1** and **6\_1**.
- 5\_1** connected to **6\_1** and **11\_3**.
- 6\_1** connected to **11\_3** and **12\_1**.
- 11\_3** connected to **12\_1** and **13\_1**.
- 12\_1** connected to **13\_1** and **9\_1**.
- 13\_1** connected to **9\_1** and **7\_1**.
- 9\_1** connected to **7\_1** and **10\_1**.
- 7\_1** connected to **10\_1** and **15\_2**.
- 15\_2** connected to **16\_2** and **17\_2**.
- 16\_2** connected to **17\_2** and **18\_3**.
- 17\_2** connected to **18\_3** and **27\_3**.
- 18\_3** connected to **27\_3** and **25\_3**.
- 27\_3** connected to **25\_3** and **19\_3**.
- 25\_3** connected to **19\_3** and **20\_3**.
- 19\_3** connected to **20\_3** and **21\_1**.
- 20\_3** connected to **21\_1** and **22\_6**.
- 21\_1** connected to **22\_6** and **23\_3**.
- 22\_6** connected to **23\_3** and **24\_3**.
- 23\_3** connected to **24\_3** and **2\_2**.
- 24\_3** connected to **2\_2** and **0\_2**.
- 2\_2** connected to **0\_2** and **N\_2-H\_1**.
- N\_2-H\_1** connected to **1\_6** and **0\_2**.
- 1\_6** connected to **0\_2** and **4\_1**.
- 0\_2** connected to **4\_1** and **N\_1**.
- 4\_1** connected to **N\_1** and **3\_2**.
- N\_1** connected to **3\_2** and **5\_1**.
- 3\_2** connected to **5\_1** and **6\_1**.
- 5\_1** connected to **6\_1** and **11\_3**.
- 6\_1** connected to **11\_3** and **12\_1**.
- 11\_3** connected to **12\_1** and **13\_1**.
- 12\_1** connected to **13\_1** and **9\_1**.
- 13\_1** connected to **9\_1** and **7\_1**.
- 9\_1** connected to **7\_1** and **10\_1**.
- 7\_1** connected to **10\_1** and **15\_2**.
- 15\_2** connected to **16\_2** and **17\_2**.
- 16\_2** connected to **17\_2** and **18\_3**.
- 17\_2** connected to **18\_3** and **27\_3**.
- 18\_3** connected to **27\_3** and **25\_3**.
- 27\_3** connected to **25\_3** and **19\_3**.
- 25\_3** connected to **19\_3** and **20\_3**.
- 19\_3** connected to **20\_3** and **21\_1**.
- 20\_3** connected to **21\_1** and **22\_6**.
- 21\_1** connected to **22\_6** and **23\_3**.
- 22\_6** connected to **23\_3** and **24\_3**.
- 23\_3** connected to **24\_3** and **2\_2**.
- 24\_3** connected to **2\_2** and **0\_2**.
- 2\_2** connected to **0\_2** and **N\_2-H\_1**.
- N\_2-H\_1** connected to **1\_6** and **0\_2**.
- 1\_6** connected to **0\_2** and **4\_1**.
- 0\_2** connected to **4\_1** and **N\_1**.
- 4\_1** connected to **N\_1** and **3\_2**.
- N\_1** connected to **3\_2** and **5\_1**.
- 3\_2** connected to **5\_1** and **6\_1**.
- 5\_1** connected to **6\_1** and **11\_3**.
- 6\_1** connected to **11\_3** and **12\_1**.
- 11\_3** connected to **12\_1** and **13\_1**.
- 12\_1** connected to **13\_1** and **9\_1**.
- 13\_1** connected to **9\_1** and **7\_1**.
- 9\_1** connected to **7\_1** and **10\_1**.
- 7\_1** connected to **10\_1** and **15\_2**.
- 15\_2** connected to **16\_2** and **17\_2**.
- 16\_2** connected to **17\_2** and **18\_3**.
- 17\_2** connected to **18\_3** and **27\_3**.
- 18\_3** connected to **27\_3** and **25\_3**.
- 27\_3** connected to **25\_3** and **19\_3**.
- 25\_3** connected