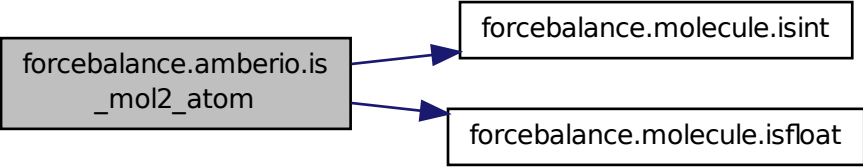


forcebalance.amberio.is
_mol2_atom



```
graph LR; A[forcebalance.amberio.is_mol2_atom] --> B[forcebalance.molecule.isint]; A --> C[forcebalance.molecule.isfloat];
```

The diagram illustrates a hierarchical structure. A parent node on the left, labeled 'forcebalance.amberio.is_mol2_atom', has a light gray background and a black border. Two blue arrows originate from its right side, pointing to two child nodes on the right. The top child node is labeled 'forcebalance.molecule.isint' and the bottom child node is labeled 'forcebalance.molecule.isfloat'. Both child nodes have white backgrounds and black borders.

forcebalance.molecule.isint

forcebalance.molecule.isfloat