**Table 1.**

|  |  |  |
| --- | --- | --- |
| Free Radical (8) | Similarities | Yellow Bile (5) |
| Rapid, intensive response to biological targets | \* | Subtle, High heat, Fast penetration |
| Molecular-sized objects | \* | Intensity and speed of breakdown to the smallest components due to heat |
| Very short lifespan | \* | Quick dissolving |
| In excessive amounts, is extremely toxic especially for neurons | \* | In abnormal quality or quantity, is against normal temperament, and the body tries to repel it |