

| Formula kisline  | Ime kisline    | Formula iona kislinskega preostanka | Ime iona kislinskega preostanka |
|------------------|----------------|-------------------------------------|---------------------------------|
| HF               | Flourovodikova | F                                   | Flourid <sup>-</sup>            |
| HCl              | Klorovodikova  | Cl                                  | Klorid                          |
| HBr              | Bromovodikova  | Br                                  | Bromid                          |
| HI               | Jodovodikova   | I                                   | Jodidi                          |
| HCN              | Cianovodikova  | CN                                  | Cianid                          |
| H <sub>2</sub> S | Žveplovodikova | S <sup>2-</sup><br>HS               | Sulfid<br>Hidrogensulfid        |

| Formula kisline                | Ime kisline      | Formula iona kislinskega preostanka                                   | Ime iona kislinskega preostanka                                |
|--------------------------------|------------------|---|--|
| HNO <sub>3</sub>               | Dušikova (V)     | NO <sub>3</sub>   | <i>Nitrat</i> (V)  |
| HNO <sub>2</sub>               | Dušikova (III)   | NO <sub>2</sub>   | Nitrat (III)   |
| H <sub>2</sub> SO <sub>4</sub> | Žveplova (VI)    | HSO <sub>4</sub><br>SO <sub>4</sub>                                   | <b>Sulfat</b> (VI)<br>Hidrogensulfid (IV)                      |
| H <sub>2</sub> SO <sub>3</sub> | Žveplova (IV)    | HSO <sub>3</sub><br>SO <sub>3</sub>                                   | Sulfat (IV)<br>Hidrogensulfat (IV)                             |
| H <sub>2</sub> CO <sub>3</sub> | Ogljikova (IV)   | HCO <sub>3</sub><br>CO <sub>3</sub>                                   | <i>Karbonat</i> (IV)<br>Hidrogenkarbonat (IV)                  |
| H <sub>3</sub> PO <sub>4</sub> | Fosforjeva (V)   | H <sub>2</sub> PO <sub>4</sub><br>HPO <sub>4</sub><br>PO <sub>4</sub> | Fostat (V)<br>Hidrogenfosfat (V)<br>Dihidrogenfosfat (V)       |
| H <sub>3</sub> PO <sub>3</sub> | Fosforjeva (III) | H <sub>2</sub> PO <sub>3</sub><br>HPO <sub>3</sub><br>PO <sub>3</sub> | Fostat (III)<br>Hidrogenfosfat (III)<br>Dihidrogenfosfat (III) |
| HClO                           | Klorova (I)      | ClO   | <i>Klorat</i> (I)  |
| HClO <sub>2</sub>              | Klorova (III)    | ClO <sub>2</sub>  | Klorat (III)   |
| HClO <sub>3</sub>              | Klorova (V)      | ClO <sub>3</sub>  | Klorat (V)   |
| HClO <sub>4</sub>              | Klorova (VII)    | ClO <sub>4</sub>  | Klorat (VI)  |
| HCOOH                          | Metanojska       | HCOO  | Metanoat   |
| CH <sub>3</sub> COOH           | Etanojska        | CH <sub>3</sub> COO   | Etanoat  |