



Auf dem Stimmzettel darf nur  
**eine Bewerberin oder ein Bewerber** angekreuzt werden!

**Stimmzettel**  
**zur Wahl des Landrats**  
**im Landkreis Mühldorf a. Inn**  
**am 15. März 2020**

Wahlvorschlag Nr. 01 Kennwort <b>Christlich-Soziale Union in Bayern e. V.</b> <b>(CSU)</b>	<b>Heimerl Maximilian,</b> Dipl.-Hdl. (Univ.), Oberstudiendirektor, Kreisrat, Stadtratsmitglied, Neumarkt-Sankt Veit	<input type="radio"/>
Wahlvorschlag Nr. 02 Kennwort <b>BÜNDNIS 90/DIE GRÜNEN</b> <b>(GRÜNE)</b>	<b>Henke Cathrin,</b> Rechtsanwältin, Kreisrätin, Unterreit	<input type="radio"/>
Wahlvorschlag Nr. 04 Kennwort <b>Alternative für Deutschland</b> <b>(AfD)</b>	<b>Wieser Martin,</b> Verwaltungsangestellter, Bezirksrat, Oberneukirchen	<input type="radio"/>
Wahlvorschlag Nr. 05 Kennwort <b>Sozialdemokratische Partei</b> <b>Deutschlands</b> <b>(SPD)</b>	<b>Kölbl Angelika,</b> Sparkassenbetriebswirtin, Mühldorf a. Inn	<input type="radio"/>
Wahlvorschlag Nr. 06 Kennwort <b>Freie Demokratische Partei</b> <b>(FDP)</b>	<b>Corticelli Peter,</b> Produktmanager, Buchbach, Ranoldsberg	<input type="radio"/>
Wahlvorschlag Nr. 07 Kennwort <b>Unabhängige Wählergemeinschaft im</b> <b>Landkreis Mühldorf a. Inn/</b> <b>Wählergemeinschaft Landkreis</b> <b>Mühldorf-West</b> <b>(UWG/WGW)</b>	<b>Maier Ulli,</b> Geschäftsführer, Kreisrat, Stadtratsmitglied, Waldkraiburg	<input type="radio"/>

The first part of the document discusses the importance of maintaining accurate records in a laboratory setting. It emphasizes that proper record-keeping is essential for ensuring the reliability and reproducibility of experimental results. This involves not only recording the date and time of each experiment but also detailing the specific procedures, reagents used, and any observations or anomalies that occur during the process.

Furthermore, the document highlights the need for clear and concise communication among laboratory staff. This includes providing detailed instructions for new team members and ensuring that all team members are aware of the current status of ongoing experiments. Regular meetings and reports are suggested as effective ways to maintain this communication and to address any issues that may arise.

In addition, the document addresses the importance of safety in the laboratory. It stresses that all team members must be trained in proper safety protocols and must always wear appropriate personal protective equipment (PPE). This includes wearing lab coats, gloves, and safety glasses at all times when working with chemicals or equipment. The document also provides a list of common safety hazards and the steps to take in the event of an emergency.

Finally, the document discusses the importance of maintaining a clean and organized laboratory environment. This involves regularly cleaning work surfaces, disposing of waste properly, and ensuring that all equipment is properly maintained and calibrated. A clean and organized laboratory is not only safer but also more efficient, as it allows for easier access to materials and equipment and reduces the risk of contamination or equipment failure.