



MLaw, LL.M., Avvocato
Senior Associate
Telefono +41 58 658 55 64
michael.mueller@walderwyss.com

Michael Müller-Zhang

Michael Müller-Zhang is a senior associate in the Private Clients team of Walder Wyss. His preferred areas of practice include inheritance law, comprising marital property law, estate planning and administration of estates as well as business succession. He also advises clients on relocation, asset structuring, trust and endowment matters and tax affairs.

Michael Müller studied Swiss law at the University of Zurich (MLaw 2017) as well as EU law at the University of Maastricht (LL.M. 2017). During his studies he worked as an assistant for a financial market law professor at the University of Zurich and in the accounting department of a family company in the Canton of Lucerne. Prior to starting his practice as an attorney, he worked as a trainee lawyer at Walder Wyss as well as a law clerk at the District Court of Bülach.

Michael Müller-Zhang passed the bar exam in the Canton of Zurich and was admitted to the bar in 2021.

Publicazioni (selezione)

**Die neuen
Zuständigkeitsbestimmungen des IPRG**
[The new jurisdiction provisions of the
IPRG]
Relatore Michael Müller-Zhang
Schulthess Forum Erbrecht 2025
Park Hyatt Zurich, 27 marzo 2025

**Die Revision des schweizerischen
internationalen Erbrechts: Die
revidierten Bestimmungen zur
Zuständigkeit im Besonderen**
[The revision of Swiss international
succession law: The revised provisions
on jurisdiction in particular]
di Kinga M. Weiss e Michael Müller-
Zhang
in: Successio - Zeitschrift für Erbrecht,
20 maggio 2025

**Revision of Swiss international
inheritance law**
di Kinga M. Weiss e Michael Müller-
Zhang
in: Trusts & Trustees
Oxford University, 18 luglio 2024

**Jurisdiction in Switzerland in cross-
border successions**
di Kinga M. Weiss e Michael Müller-
Zhang
in: Trusts & Trustees, 16 aprile 2024

L'elenco completo delle pubblicazioni
è disponibile su:
[www.walderwyss.com/michael.mueller-
zhang](http://www.walderwyss.com/michael.mueller-zhang)