

## SS 2019 VO Molecular Biology of RNA

Start: 6 March

	<i>Wednesday</i>	<i>Time</i>	<i>Lecturer</i>	<i>Topic - if relevant to be updated</i>	place reserved
<b>March</b>	<b>06.03.</b>	16:30 - 18:00	Schroeder	Introduction, RNA World, Nucleotide chemistry	MFPL 6th floor SR3
	<b>13.03.</b>	16:30 - 18:00	Schroeder	RNA Structure and Helix building	MFPL 6th floor SR3
	<b>20.03.</b>	16:30 - 18:00	Schroeder	RNA Structure and Helix building	MFPL 6th floor SR3
	<b>27.03.</b>	16:30 - 18:00	Schroeder	RNA catalysis/SELEX	MFPL 6th floor SR3
<b>April</b>	<b>03.04</b>	16:30 - 18:00	Barta	Transcriptome	MFPL 6th floor SR3
	<b>10.04.</b>	16:30 - 18:00	Plaschka	Spliceosome	MFPL 6th floor SR3
	<i>LV-frei (Osterferien) 15.04. - 26.04.</i>				
	<i>LV-frei (Osterferien) 26.03. - 06.04.</i>				
<b>May</b>	<b>08.05.</b>	16:30 - 18:00	Barta	Alternative Splicing and disease	MFPL 6th floor SR3
	<b>15.05.</b>	16:30 - 18:00	Barta	RNA modification	MFPL 6th floor SR3
	<b>22.05.</b>	16:30 - 18:00	Barta	RNA Editing	MFPL 6th floor SR3
	<b>29.05.</b>	16:30 - 18:00	Javier Martiez	sncRNA/lncRNA/therapeutics	MFPL 6th floor SR3
<b>June</b>	<b>05.06.</b>	16:30 - 18:00	Stefan Ameres	sncRNA/lncRNA	MFPL 6th floor SR3
	<b>12.06.</b>	16:30 - 18:00	Lorkovic	RNA transport/RNA Stability	MFPL 6th floor SR3
	<b>19.06</b>	16:30 - 18:00	Lorkovic	RNA metabolism	MFPL 6th floor SR3
	<b>26.06.</b>	16:30 - 18:00	Lorkovic	RNA-protein interaction	MFPL 6th floor SR3