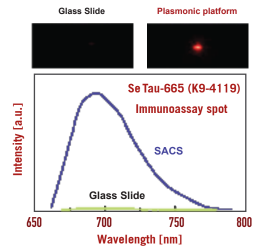
SE Longer Single Molecule Tracking with Se Tau and Seta Dyes

The photophysical properties of **SeTau-665** (K9-4119) were investigated on a plasmonic platform of self-assembled colloidal structures (SACS) of silver prepared on a semitransparent silver film and a SeTau-665-based immunoassay was performed on this platform and a control glass slide.

The fluorescence properties of **SeTau-665** substantially change due to plasmonic interactions. While the average brightness increase of **SeTau 665** in ensemble measurements was about 70-fold, fluorescence enhancements up to 400-times were observed on certain "hot spots" for single molecule measurements. The intensity increase is strongly correlated with a simultaneous decrease in fluorescence lifetime in these "hot spots". The high increase in brightness allowed to reduce the excitation power resulting a reduced background and increased photostability.



Emission spectra of a SeaTau-665 (K9-4119) immunoassay spot (ensemble concentration) on a glass and on an SACS surface. Top panels show photographs taken with 635 nm excitation and observed through a 695 nm long-pass filter [2].

The **remarkable fluorescence enhancement** observed when using **squaraine rotaxanes** such as **SeTau 665** on plasmonic platforms should allow not only reducing the detection limits in sensing devices but also enable single molecule measurements which were previously impossible.

			Excitation Light Sources				rces	Characteristics					
Product Number (Spec Sheet)	Product Name (Product Info)	Target Group	488	635	650	680	700	Medium	λ abs [nm]	ε [M ⁻¹ . cm ⁻¹]	λem [nm]	QY [%]	FLT [ns]
K9-3152 NEW	SeTau-488-NHS	NH2	•					PB 7.4	486	78000	533	30	
K9-4119	SeTau-665-NHS	NH2			•	•	•	PB 7.4	664	160000	712	53	3.1
K9-4142	SeTau-647-di-NHS	NH2		•	•			PB 7.4	650	200000	694	65	3.2
K9-4145	SeTau-633-Ethyl-Ester			•	•			CHCI3	634	105000	683	68	
K9-4148	Seta-647-Maleimide	SH		•	•			PB 7.4	648	200000	692	45	3.2
K9-4149	SeTau-647-NHS	NH ₂		•	•			PB 7.4	649	200000	695	61	3.2
K9-4150	SeTau-647			•	•			PB 7.4	647	211000	693	59	3.1
K9-4159 NEW	SeTau-660-NHS	NH2		•	•	•		PB 7.4	663	240000	694	50	3.3
K9-4169 NEW	SeTau-670-NHS	NH ₂		•	•	•		PB 7.4	673	275000	694	36	1.6
K9-4179 NEW	SeTau-680-NHS	NH ₂		•	•	•		PB 7.4	683	215000	705	58	2.9

[2] Luchowski R., Single molecule immunoassay on plasmonic platforms. Curr. Pharm. Biotech. 11, 96-102 (2010).



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