

TU DRESDEN

ADVANCED PRACTICAL COURSE

LAB REPORT

Biomolecular Motors

Authors:

Toni EHMCKE
Christian SIEGEL

Supervisor:

Samata CHAUDHUR

Dresden, November 18, 2015

Date of experimental procedure: November 5, 2015

Contents

1	Introduction	2
1.1	Kinesin-1: Cell's workhorses	2
1.2	Fluorescence Microscopy	2
2	Experimental procedure	2
2.1	Making of the Kinesin-1-stepping assay	2
2.2	Stream acquisition	2
3	Data Analysis	2
3.1	Data evaluation of velocity	2
3.2	Data evaluation of run length	2
4	Discussion and conclusions	2
5	Appendix	2
6	Literatur	3

1	Introduction
1.1	Kinesin-1: Cell's workhorses
1.2	Fluorescence Microscopy
2	Experimental procedure
2.1	Making of the Kinesin-1-stepping assay
2.2	Stream acquisition
3	Data Analysis
3.1	Data evaluation of velocity
3.2	Data evaluation of run length
4	Discussion and conclusions
5	Appendix

6 Literatur

References

- [01] Y.We; G.Wang: *An Intuitive Discussion on the Ideal Ramp Filter in Computed Tomography*.
Iowa, 02/2004
- [02] IKTP TU Dresden : *PET - Positronen-Emissions-Tomographie*
- [03] T.Würschig : *Aufbau eines Versuchsplatzes für die Positronen-Emissions-Tomographie*