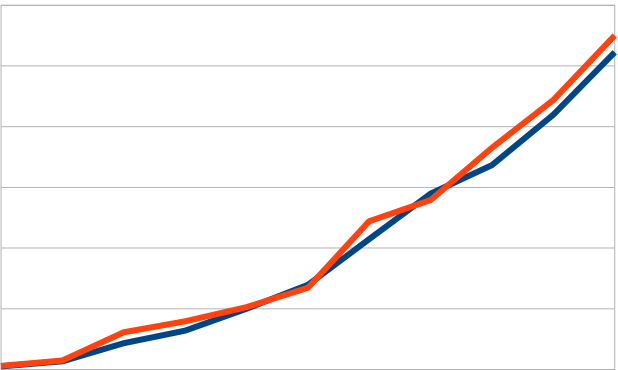


Tabelle1

```
import std.meta, std.range; static immutable x = aliasSeqOf!(iota($((1000*x))));
```

	* %N	Nanosekunden (000000000..999999999)	
Intel i7 3770K		dmd	ldc2
freier RAM: 14G	1000	259900123	288431142
	2000	680492852	730639006
	4000	2164161596	3068333164
	5000	3199318941	3975346242
	6000	5002077018	5136265368
	7000	6966372853	6736263739
	8000	10723449444	12200981792
	9000	14486894494	13957988001
	10000	16828900964	18261313766
	11000	20989246918	22197286658
	12000	26118616922	27502614456



DMD64 D Compiler v2.072.1
Copyright (c) 1999-2016 by Digital Mars written by Walter Bright

LDC - the LLVM D compiler (1.0.0):
based on DMD v2.071.2 and LLVM 3.8.0
built with LDC - the LLVM D compiler (0.17.1)

```
#!/bin/bash

function bench {
    echo $1;
    for x in 1 2 4 5 6 7 8 9 10 11 12
    do
        printf "$((1000*x))\t"
        echo "import std.meta, std.range; static immutable x = aliasSeqOf!(iota($((1000*x))));" > uplink.d
        db=$(date +%s%N)
        ldc2 -c uplink.d
        de=$(date +%s%N)
        echo $(expr $de - $db)
    done
}

bench "dmd";
bench "ldc2";
```