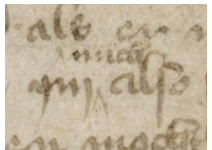
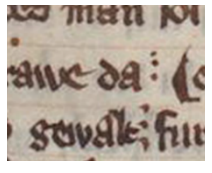
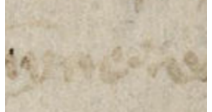
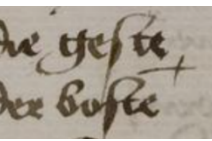
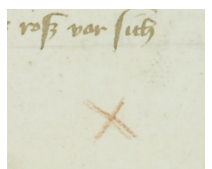
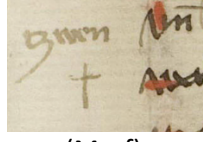
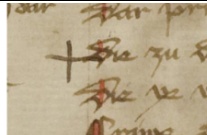
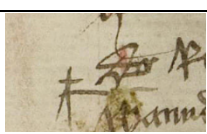
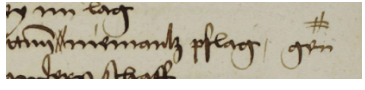
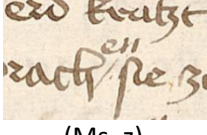
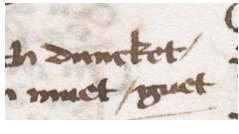
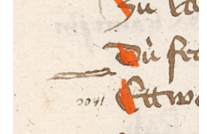
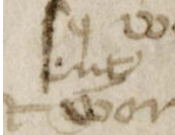
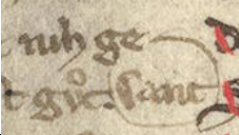
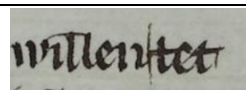
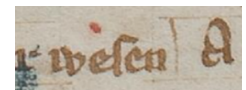
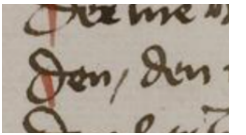
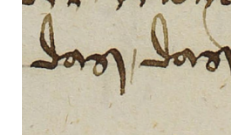
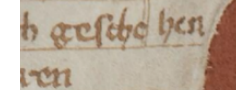
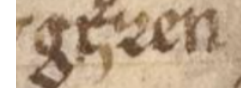
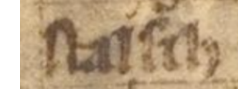
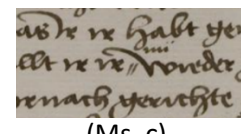
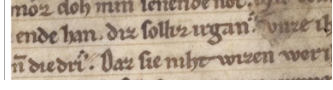
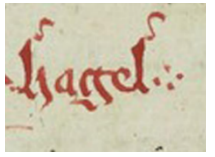
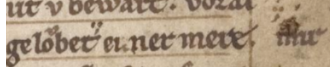
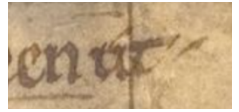
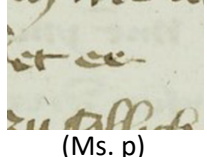
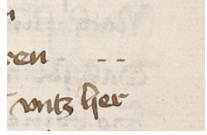


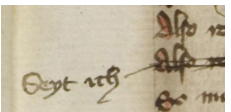
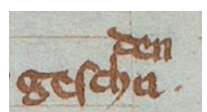
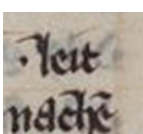
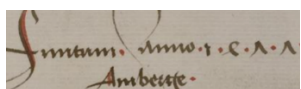
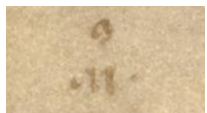
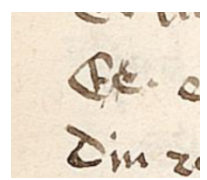
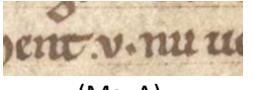
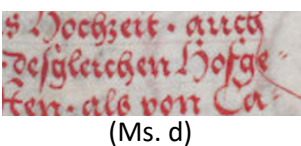
Metamarks und ihre Funktion

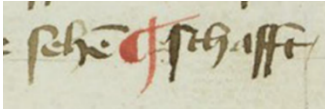
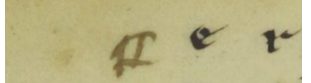
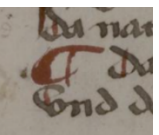
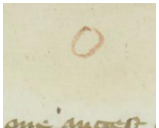
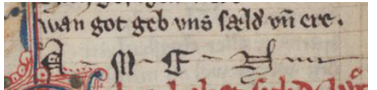
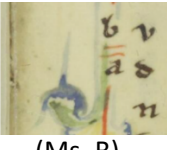
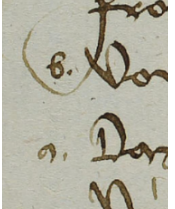
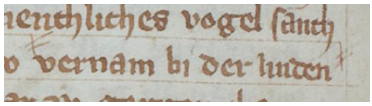
Zeichen	Funktion	Beispiel	erscheint in Iwein-Hss.
&insup;	InsertionMark	 (Ms. a)	a, b, c, f, p, r
: (U+22EE)	InsertionMark		j
: (U+003A)	LineDelimiter		a
x (U+0078)	1. InsertionMark		a
	2. CorrectionMark		c
	3. ReferenceMark		p
+ (U+002B)	1. InsertionMark	 (Ms. f)	f, u
	2. ReferenceMark		f, p

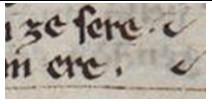
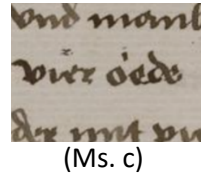
		 (Ms. f)	
+— (U+002B U+2014)	InsertionMark		f
# (U+0023)	InsertionMark		u
/ (U+002F)	1. InsertionMark	 (Ms. z)	u, z
	2. RunOverMark		I
&insdown;	InsertionMark	 (Ms. u)	u
= (U+003D)	InsertionMark		z
	1. InsertionMark	 (Ms. a)	a, c, f, l, z
	2. RunOverMark		A, D, J, b, z

		(Ms. A)	
 (U+007C)	3. WordDivider	 (Ms. E)	E, a, c, d, l, p, r, u
	4. LineDelimiter	 (Ms. D)	D, c, f, z, u
	5. TokenMark	 (Ms. c)	c
	6. WordMark		u
 (U+007C U+007C)	RunOverMark		D
,	InsertionMark	 (Ms. A)	A, c
,	WordDivider		A
" (U+2033)	1. InsertionMark	 (Ms. c)	A, J, c, f, u
	2. TranspositionMark		A, b, l, p, z

		(Ms. A)	
.." (U+2E2B U+2033)	TranspositionMark		A
.. (U+2E2B)	DecorativeMark	 (Ms. p)	p, z, u
.. (U+2058)	DecorativeMark		p
.. (U+2E2A)	InsertionMark		A
- (U+002D)	1. Hyphen	 (Ms. A)	A, J, f
	2. LineDelimiter		f
	3. TokenMark	 (Ms. p)	c, p
-- (U+002D U+002D)	InsertionMark		z

— (U+2014)	1. DecorativeMark		p
	2. InsertionMark		f
. (U+00B7)	1. Hyphen	 (Ms. D)	D, b
	2. RunOverMark		J
	3. DecorativeMark		c
	4. NumberMark	 (Ms. A)	A, E, J, I
	5. WordMark		z
	6. TokenMark	 (Ms. A)	A, a, E, J, p
= (U+2E17)	Hyphen	 (Ms. d)	d, f, z

¶ (U+00B6)	1. RunOverMark	 (Ms. p)	p, J
	2. SectionMarker		B
	3. CueParagraphSign		b
O (U+004F)	ReferenceMark		p
~ (U+007E)	DecorativeMark		J, d
a + b (U+0061 U+0062)	TranspositionMark	 (Ms. B)	B, a
a. + b. (U+0061 U+002E U+0062 U+002E)	TranspositionMark		u
≠ (U+2260)	TranspositionMark		D

✓ (U+2713)	TranspositionMark		J
1 + 2 (U+0031 U+0032)	TranspositionMark	 (Ms. c)	c, d