

Anhang 2: Realisierungsregeln

Althochdeutsch

Substantive

- (1) $RR_A, \{NUM:PL\}, N[IC: 3 \vee 9 \vee 14] (<X, \sigma>) =_{\text{def}} <\ddot{X}', \sigma>$
- (2) $RR_B, \{NUM:PL\}, N[IC: 9] (<X, \sigma>) =_{\text{def}} <Xir', \sigma>$
- (3) $RR_C, \{CASE:NOM \vee ACC, NUM:SG\}, N[IC: 2 \vee 4 \vee 10] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (4) $RR_C, \{CASE:NOM \vee ACC, NUM:SG\}, N[IC: 5] (<X, \sigma>) =_{\text{def}} <Xu', \sigma>$
- (5) $RR_C, \{CASE:NOM \vee ACC, NUM:SG\}, N[IC: 11 \vee 12] (<X, \sigma>) =_{\text{def}} <Xa', \sigma>$
- (6) $RR_C, \{CASE:NOM, NUM:SG\}, N[IC: 6] (<X, \sigma>) =_{\text{def}} <Xo', \sigma>$
- (7) $RR_C, \{CASE:ACC, NUM:SG\}, N[IC: 6] (<X, \sigma>) =_{\text{def}} <Xun', \sigma>$
- (8) $RR_C, \{CASE:ACC, NUM:SG\}, N[IC: 13] (<X, \sigma>) =_{\text{def}} <Xa', \sigma>$
- (9) $RR_C, \{CASE:NOM, NUM:SG\}, N[IC: 15] (<X, \sigma>) =_{\text{def}} <Xa', \sigma>$
- (10) $RR_C, \{CASE:ACC \vee DAT \vee GEN, NUM:SG\}, N[IC: 15] (<X, \sigma>) =_{\text{def}} <Xun', \sigma>$
- (11) $RR_C, \{NUM:SG\}, N[IC: 16] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (12) $RR_C, \{CASE:DAT, NUM:SG\}, N[IC: 1 \vee 2 \vee 3 \vee 4 \vee 5 \vee 7 \vee 8 \vee 9 \vee 10] (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$
- (13) $RR_C, \{CASE:DAT \vee GEN, NUM:SG\}, N[IC: 6 \vee 11] (<X, \sigma>) =_{\text{def}} <Xin', \sigma>$
- (14) $RR_C, \{CASE:DAT \vee GEN, NUM:SG\}, N[IC: 14] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (15) $RR_C, \{CASE:DAT, NUM:SG\}, N[IC: 12 \vee 13] (<X, \sigma>) =_{\text{def}} <Xu', \sigma>$
- (16) $RR_C, \{CASE:GEN, NUM:SG\}, N[IC: 12 \vee 13] (<X, \sigma>) =_{\text{def}} <Xa', \sigma>$
- (17) $RR_C, \{CASE:GEN, NUM:SG\}, N[IC: 1 \vee 2 \vee 3 \vee 4 \vee 5 \vee 7 \vee 8 \vee 9 \vee 10] (<X, \sigma>) =_{\text{def}} <Xes', \sigma>$
- (18) $RR_C, \{CASE:INSTR, NUM:SG\}, N[IC: 1 \vee 2 \vee 3 \vee 5 \vee 8 \vee 9 \vee 10] (<X, \sigma>) =_{\text{def}} <Xu', \sigma>$
- (19) $RR_C, \{CASE:NOM \vee ACC, NUM:PL\}, N[IC: 1 \vee 2 \vee 7 \vee 12 \vee 13] (<X, \sigma>) =_{\text{def}} <Xa', \sigma>$
- (20) $RR_C, \{CASE:NOM \vee ACC, NUM:PL\}, N[IC: 3 \vee 4 \vee 5 \vee 10 \vee 14] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (21) $RR_C, \{CASE:NOM \vee ACC, NUM:PL\}, N[IC: 6 \vee 11] (<X, \sigma>) =_{\text{def}} <Xun', \sigma>$
- (22) $RR_C, \{CASE:NOM \vee ACC, NUM:PL\}, N[IC: 15] (<X, \sigma>) =_{\text{def}} <Xün', \sigma>$
- (23) $RR_C, \{CASE:NOM \vee ACC, NUM:PL\}, N[IC: 16] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$

- (24) RR_C, {CASE:DAT, NUM:PL}, N[IC: 1 ∨ 2 ∨ 7 ∨ 8 ∨ 9 ∨ 17 ∨ 18] ($\langle X, \sigma \rangle$) = def $\langle Xum', \sigma \rangle$
- (25) RR_C, {CASE:DAT, NUM:PL}, N[IC: 3 ∨ 4 ∨ 5 ∨ 10 ∨ 14 ∨ 16] ($\langle X, \sigma \rangle$) = def $\langle Xim', \sigma \rangle$
- (26) RR_C, {CASE:DAT, NUM:PL}, N[IC: 15] ($\langle X, \sigma \rangle$) = def $\langle X\bar{o}m', \sigma \rangle$
- (27) RR_C, {CASE:DAT, NUM:PL}, N[IC: 16] ($\langle X, \sigma \rangle$) = def $\langle X\bar{i}m', \sigma \rangle$
- (28) RR_C, {CASE:GEN, NUM:PL}, N[IC: 6 ∨ 11 ∨ 12 ∨ 13 ∨ 15] ($\langle X, \sigma \rangle$) = def $\langle X\bar{o}no', \sigma \rangle$
- (29) RR_C, {CASE:GEN, NUM:PL}, N[IC: 16] ($\langle X, \sigma \rangle$) = def $\langle X\bar{i}no', \sigma \rangle$
- (30) RR_C, {CASE:GEN, NUM:PL}, N[IC: 1 ∨ 2 ∨ 3 ∨ 4 ∨ 5 ∨ 7 ∨ 8 ∨ 9 ∨ 10 ∨ 14 ∨ 17 ∨ 18] ($\langle X, \sigma \rangle$) = def $\langle Xo', \sigma \rangle$
- (31) RR_D, {CASE:NOM ∨ ACC, NUM:PL}, N[IC: 19] ($\langle X, \sigma \rangle$) = def $\langle X * \bar{i} \rightarrow \emptyset / _ VV', \sigma \rangle$
- (32) RR_D, {CASE:DAT ∨ GEN, NUM:SG}, N[IC: 19] ($\langle X, \sigma \rangle$) = def $\langle Xn' / _ V', \sigma \rangle$

Adjektive

- (33) RR_A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG, STEM:A ∨ JA] ($\langle X, \sigma \rangle$) = def $\langle X\bar{e}r', \sigma \rangle$
- (34) RR_A, {CASE:NOM, NUM:SG, GEND:M ∨ F}, ADJ[STRONG, STEM:A] ($\langle X, \sigma \rangle$) = def $\langle X', \sigma \rangle$
- (35) RR_A, {CASE:NOM, NUM:SG, GEND:M ∨ F}, ADJ[STRONG, STEM:JA] ($\langle X, \sigma \rangle$) = def $\langle Xi', \sigma \rangle$
- (36) RR_A, {CASE:NOM, NUM:SG, GEND:F}, ADJ[STRONG, STEM:A ∨ JA] ($\langle X, \sigma \rangle$) = def $\langle Xiu', \sigma \rangle$
- (37) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG, STEM:A ∨ JA] ($\langle X, \sigma \rangle$) = def $\langle Xaz', \sigma \rangle$
- (38) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG, STEM:A] ($\langle X, \sigma \rangle$) = def $\langle X', \sigma \rangle$
- (39) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG, STEM:JA] ($\langle X, \sigma \rangle$) = def $\langle X', \sigma \rangle$
- (40) RR_A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xan', \sigma \rangle$
- (41) RR_A, {CASE:ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xa', \sigma \rangle$
- (42) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xemu', \sigma \rangle$
- (43) RR_A, {CASE:GEN, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xes', \sigma \rangle$
- (44) RR_A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xeru', \sigma \rangle$
- (45) RR_A, {CASE:GEN, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xera', \sigma \rangle$
- (46) RR_A, {CASE:INSTR, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xu', \sigma \rangle$
- (47) RR_A, {CASE:DAT, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle X\bar{e}m', \sigma \rangle$
- (48) RR_A, {CASE:GEN, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) = def $\langle Xero', \sigma \rangle$

- (49) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (50) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xiu', \sigma>$
- (51) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xo', \sigma>$
- (52) $RR_{A, \{CASE:NOM, NUM:SG, GEND:M\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xo', \sigma>$
- (53) $RR_{A, \{CASE:ACC, NUM:SG, GEND:M\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xun', \sigma>$
- (54) $RR_{A, \{CASE:DAT \vee GEN, NUM:SG, GEND:M \vee N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xin', \sigma>$
- (55) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xa', \sigma>$
- (56) $RR_{A, \{CASE:NOM, NUM:SG, GEND:F\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xa', \sigma>$
- (57) $RR_{A, \{CASE:ACC \vee DAT \vee GEN, NUM:SG, GEND:F\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\bar{u}n', \sigma>$
- (58) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M \vee N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xun', \sigma>$
- (59) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\bar{o}m', \sigma>$
- (60) $RR_{A, \{CASE:GEN, NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\bar{o}no', \sigma>$
- (61) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\bar{u}n', \sigma>$

Personalpronomen

- (62) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ich', \sigma>$
- (63) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mich', \sigma>$
- (64) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mir', \sigma>$
- (65) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}n', \sigma>$
- (66) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <du', \sigma>$
- (67) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dich', \sigma>$
- (68) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (69) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{i}n', \sigma>$
- (70) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <wir', \sigma>$
- (71) $RR_{A, \{CASE:ACC, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <unsich', \sigma>$
- (72) $RR_{A, \{CASE:DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <uns', \sigma>$
- (73) $RR_{A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <uns\bar{e}r', \sigma>$

- (74) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <ir', \sigma>$
- (75) $RR_A, \{CASE:ACC, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iuwich', \sigma>$
- (76) $RR_A, \{CASE:DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iu', \sigma>$
- (77) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iuwēr', \sigma>$
- (78) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <er', \sigma>$
- (79) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <inan', \sigma>$
- (80) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <imu', \sigma>$
- (81) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <sin', \sigma>$
- (82) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iz', \sigma>$
- (83) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <es', \sigma>$
- (84) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <siu', \sigma>$
- (85) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <sia', \sigma>$
- (86) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iru', \sigma>$
- (87) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <ira', \sigma>$
- (88) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <in', \sigma>$
- (89) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iro', \sigma>$
- (90) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <sie', \sigma>$
- (91) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:N\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <siu', \sigma>$
- (92) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <sio', \sigma>$
- (93) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <r', \sigma>$
- (94) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <nan', \sigma>$
- (95) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <mu', \sigma>$
- (96) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <z', \sigma>$
- (97) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <s', \sigma>$
- (98) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <si', \sigma>$
- (99) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <sa', \sigma>$
- (100) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <ru', \sigma>$

- (101) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ra',\sigma>$
- (102) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <n',\sigma>$
- (103) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ro',\sigma>$
- (104) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <se',\sigma>$
- (105) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <si',\sigma>$
- (106) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <so',\sigma>$

Interrogativpronomen

- (107) $RR_A, \{CASE:NOM, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wer',\sigma>$
- (108) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wenan',\sigma>$
- (109) $RR_A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wemu',\sigma>$
- (110) $RR_A, \{CASE:GEN, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wes',\sigma>$
- (111) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <waz',\sigma>$
- (112) $RR_A, \{CASE:DAT \vee INSTR, NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <wiu',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (113) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <der',\sigma>$
- (114) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <den',\sigma>$
- (115) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <demu',\sigma>$
- (116) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <des',\sigma>$
- (117) $RR_A, \{CASE:INSTR, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <diu',\sigma>$
- (118) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <daz',\sigma>$
- (119) $RR_A, \{CASE:NOM, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <diu',\sigma>$
- (120) $RR_A, \{CASE:ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <dia',\sigma>$
- (121) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <deru',\sigma>$
- (122) $RR_A, \{CASE:GEN, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <dera',\sigma>$
- (123) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <dēm',\sigma>$

- (124) $RR_A, \{CASE:GEN, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dero', \sigma>$
- (125) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <die', \sigma>$
- (126) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <diu', \sigma>$
- (127) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dio', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (128) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\bar{e}r', \sigma>$
- (129) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xan', \sigma>$
- (130) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xemu', \sigma>$
- (131) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xes', \sigma>$
- (132) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xaz', \sigma>$
- (133) $RR_A, \{CASE:INSTR, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xu', \sigma>$
- (134) $RR_A, \{CASE:NOM, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xu', \sigma>$
- (135) $RR_A, \{CASE:ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xa', \sigma>$
- (136) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xeru', \sigma>$
- (137) $RR_A, \{CASE:GEN, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xera', \sigma>$
- (138) $RR_A, \{CASE:NOM, NUM:SG\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X', \sigma>$
- (139) $RR_A, \{CASE:ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X', \sigma>$
- (140) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\bar{e}m', \sigma>$
- (141) $RR_A, \{CASE:GEN, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xero', \sigma>$
- (142) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (143) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xu', \sigma>$
- (144) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xo', \sigma>$

Mittelhochdeutsch

Substantive

- (1) $RR_A, \{CASE:DAT \vee GEN, NUM:SG\}, N[IC:10] \langle X, \sigma \rangle =_{def} \langle \ddot{X}', \sigma \rangle$
- (2) $RR_A, \{NUM:PL\}, N[IC:3 \vee 5 \vee 10 \vee 12] \langle X, \sigma \rangle =_{def} \langle \ddot{X}', \sigma \rangle$
- (3) $RR_B, \{NUM:PL\}, N[IC:5] \langle X, \sigma \rangle =_{def} \langle X\partial r', \sigma \rangle$
- (4) $RR_B, \{NUM:PL\}, N[IC:6 \vee 7 \vee 11] \langle X, \sigma \rangle =_{def} \langle Xn', \sigma \rangle$
- (5) $RR_C, \{CASE:NOM, NUM:SG\}, N[IC:2] \langle X, \sigma \rangle =_{def} \langle X\partial', \sigma \rangle$
- (6) $RR_C, \{CASE:DAT, NUM:SG\}, N[IC:1 \vee 2 \vee 3 \vee 4 \vee 5] \langle X, \sigma \rangle =_{def} \langle X\partial', \sigma \rangle$
- (7) $RR_C, \{CASE:GEN, NUM:SG\}, N[IC:1 \vee 2 \vee 3 \vee 4 \vee 5] \langle X, \sigma \rangle =_{def} \langle X\partial s', \sigma \rangle$
- (8) $RR_C, \{CASE:ACC, NUM:SG\}, N[IC:6] \langle X, \sigma \rangle =_{def} \langle X\partial n', \sigma \rangle$
- (9) $RR_C, \{CASE:DAT \vee GEN, NUM:SG\}, N[IC:6 \vee 7] \langle X, \sigma \rangle =_{def} \langle X\partial n', \sigma \rangle$
- (10) $RR_C, \{CASE:DAT \vee GEN, NUM:SG\}, N[IC:10] \langle X, \sigma \rangle =_{def} \langle X\partial', \sigma \rangle$
- (11) $RR_C, \{CASE:DAT \vee GEN, NUM:SG\}, N[IC:10] \langle X, \sigma \rangle =_{def} \langle X', \sigma \rangle$
- (12) $RR_C, \{CASE:DAT, NUM:PL\}, N[IC:1 \vee 2 \vee 3 \vee 4 \vee 5 \vee 8 \vee 10 \vee 12] \langle X, \sigma \rangle =_{def} \langle Xn', \sigma \rangle$
- (13) $RR_C, \{CASE:GEN, NUM:PL\}, N[IC:8] \langle X, \sigma \rangle =_{def} \langle Xn', \sigma \rangle$
- (14) $RR_C, \{CASE:NOM \vee ACC \vee GEN, NUM:PL\}, N[IC:1 \vee 2 \vee 3 \vee 10] \langle X, \sigma \rangle =_{def} \langle X\partial', \sigma \rangle$
- (15) $RR_C, \{CASE:GEN, NUM:PL\}, N[IC:4] \langle X, \sigma \rangle =_{def} \langle X\partial', \sigma \rangle$
- (16) $RR_D, \{\}, N[IC:1 \vee 3] \langle X, \sigma \rangle =_{def} \langle X *w \rightarrow \emptyset / _ \#', \sigma \rangle$

Adjektive

- (17) $RR_A, \{CASE:NOM, NUM:SG\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X', \sigma \rangle$
- (18) $RR_A, \{CASE:ACC, NUM:SG, GEND:N\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X', \sigma \rangle$
- (19) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X\partial r', \sigma \rangle$
- (20) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X\partial n', \sigma \rangle$
- (21) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X\partial m', \sigma \rangle$
- (22) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X\partial s', \sigma \rangle$
- (23) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG] \langle X, \sigma \rangle =_{def} \langle X\partial s', \sigma \rangle$

- (24) $RR_{A, \{CASE:NOM, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xiu', \sigma>$
- (25) $RR_{A, \{CASE:ACC, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (26) $RR_{A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (27) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (28) $RR_{A, \{CASE:GEN, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (29) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M \vee F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (30) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xiu', \sigma>$
- (31) $RR_{A, \{CASE:DAT \vee GEN, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (32) $RR_{A, \{NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (34) $RR_{A, \{CASE:ACC, NUM:SG, GEND:N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, GEND:M \vee F\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (36) $RR_{B, \{\}, ADJ} (<X, \sigma>) =_{def} <X *w \rightarrow \emptyset / _ \#', \sigma>$

Personalpronomen

- (37) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <ich', \sigma>$
- (38) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <mich', \sigma>$
- (39) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <mir', \sigma>$
- (40) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <m\bar{in}', \sigma>$
- (41) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <du', \sigma>$
- (42) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <dich', \sigma>$
- (43) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <dir', \sigma>$
- (44) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <d\bar{in}', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <wir', \sigma>$
- (46) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <uns', \sigma>$
- (47) $RR_{A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <uns\partial r', \sigma>$
- (48) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <ir', \sigma>$

- (49) $RR_{A, \{CASE:ACC, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <\bar{u}ch', \sigma>$
- (50) $RR_{A, \{CASE:DAT, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <\bar{u}', \sigma>$
- (51) $RR_{A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <\bar{u}w\acute{a}r', \sigma>$
- (52) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <\epsilon r', \sigma>$
- (53) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <in', \sigma>$
- (54) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (55) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}n', \sigma>$
- (56) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <\epsilon s', \sigma>$
- (57) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <siu', \sigma>$
- (58) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <si\acute{a}', \sigma>$
- (59) $RR_{A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS [STRESS:+]} (<X, \sigma>) =_{def} <ir', \sigma>$
- (60) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$
- (61) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}n', \sigma>$
- (62) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}m', \sigma>$
- (63) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}s', \sigma>$
- (64) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}s', \sigma>$
- (65) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\bar{u}', \sigma>$
- (66) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}', \sigma>$
- (67) $RR_{A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$
- (68) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:M \vee F\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <si\acute{a}', \sigma>$
- (69) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:N\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <siu', \sigma>$
- (70) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <in', \sigma>$
- (71) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <ir', \sigma>$
- (72) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:M \vee F\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}', \sigma>$
- (73) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:N\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\bar{u}', \sigma>$
- (74) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}n', \sigma>$
- (75) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS [STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$

Interrogativpronomen

- (76) $RR_A, \{CASE:NOM, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wer',\sigma>$
- (77) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wen',\sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wem',\sigma>$
- (79) $RR_A, \{CASE:GEN, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wes',\sigma>$
- (80) $RR_A, \{CASE:NOM \vee ACC, NUM:SG; ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <was',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (81) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET1 (<X,\sigma>) =_{def} <der',\sigma>$
- (82) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1 (<X,\sigma>) =_{def} <den',\sigma>$
- (83) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1 (<X,\sigma>) =_{def} <dem',\sigma>$
- (84) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1 (<X,\sigma>) =_{def} <demo',\sigma>$
- (85) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1 (<X,\sigma>) =_{def} <des',\sigma>$
- (86) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1 (<X,\sigma>) =_{def} <das',\sigma>$
- (87) $RR_A, \{CASE:NOM, NUM:SG, GEND:F\}, DET1 (<X,\sigma>) =_{def} <diu',\sigma>$
- (88) $RR_A, \{CASE:ACC, NUM:SG, GEND:F\}, DET1 (<X,\sigma>) =_{def} <di\partial',\sigma>$
- (89) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET1 (<X,\sigma>) =_{def} <der',\sigma>$
- (90) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET1 (<X,\sigma>) =_{def} <dero',\sigma>$
- (91) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M \vee F\}, DET1 (<X,\sigma>) =_{def} <di\partial',\sigma>$
- (92) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET1 (<X,\sigma>) =_{def} <diu',\sigma>$
- (93) $RR_A, \{CASE:DAT, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <den',\sigma>$
- (94) $RR_A, \{CASE:DAT, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <di\partial n',\sigma>$
- (95) $RR_A, \{CASE:GEN, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <der',\sigma>$
- (96) $RR_A, \{CASE:GEN, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <dero',\sigma>$

Unbestimmter Artikel / Possessivpronomen

- (97) $RR_A, \{CASE:NOM, NUM:SG\}, DET2 (<X, \sigma>) =_{def} <X', \sigma>$
- (98) $RR_A, \{CASE:ACC, NUM:SG, GEND:N \vee F\}, DET2 (<X, \sigma>) =_{def} <X', \sigma>$
- (99) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET2 (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (100) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2 (<X, \sigma>) =_{def} <X\partial m', \sigma>$
- (101) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2 (<X, \sigma>) =_{def} <X\partial s', \sigma>$
- (102) $RR_A, \{CASE:ACC, NUM:SG, GEND:F\}, DET2 (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (103) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2 (<X, \sigma>) =_{def} <Xer', \sigma>$
- (104) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M \vee F\}, DET2 (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (105) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET2 (<X, \sigma>) =_{def} <Xiu', \sigma>$
- (106) $RR_A, \{CASE:DAT, NUM:PL\}, DET2 (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (107) $RR_A, \{CASE:GEN, NUM:PL\}, DET2 (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (108) $RR_A, \{CASE:DAT \vee GEN, NUM:SG\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (109) $RR_A, \{CASE:NOM, NUM:SG\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (110) $RR_A, \{CASE:ACC, NUM:SG, GEND:M \vee F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (111) $RR_A, \{CASE:ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (112) $RR_A, \{NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial n', \sigma>$

Neuhochdeutsch

Substantive

- (1) RR_A, {NUM:PL}, N[IC:1 ∨ 3 ∨ 7 ∨ 8] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:9 ∨ 10] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:3] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:4 ∨ 5 ∨ 6] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (5) RR_C, {CASE:GEN, NUM:SG}, N[IC:1 ∨ 2 ∨ 3 ∨ 5 ∨ 9] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (6) RR_C, {CASE:ACC ∨ DAT ∨ GEN, NUM:SG}, N[IC:4] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (7) RR_C, {CASE:NOM ∨ ACC ∨ GEN, NUM:PL}, N[IC:1 ∨ 2 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (8) RR_C, {CASE:DAT, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 4 ∨ 5 ∨ 6 ∨ 7 ∨ 8] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (9) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$

Adjektive

- (10) RR_A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (11) RR_A, {CASE:ACC, NUM:SG, GEND:M}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (12) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial m', \sigma \rangle$
- (13) RR_A, {CASE:GEN, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (14) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial s', \sigma \rangle$
- (15) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (16) RR_A, {CASE:DAT ∨ GEN, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (17) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (18) RR_A, {CASE:DAT, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (19) RR_A, {CASE:GEN, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (20) RR_A, {NUM:PL}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (21) RR_A, {CASE:DAT ∨ GEN, NUM:SG}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (22) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N ∨ F}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (23) RR_A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

Personalpronomen

- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <ich', \sigma>$
- (25) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <mich', \sigma>$
- (26) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <mir', \sigma>$
- (27) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <meinər', \sigma>$
- (28) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <du', \sigma>$
- (29) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <dich', \sigma>$
- (30) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <dir', \sigma>$
- (31) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <deinər', \sigma>$
- (32) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS} (<X, \sigma>) =_{def} <er', \sigma>$
- (33) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS} (<X, \sigma>) =_{def} <in', \sigma>$
- (34) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS} (<X, \sigma>) =_{def} <im', \sigma>$
- (35) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS} (<X, \sigma>) =_{def} <seinər', \sigma>$
- (36) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS} (<X, \sigma>) =_{def} <sī', \sigma>$
- (37) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS} (<X, \sigma>) =_{def} <ir', \sigma>$
- (38) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS} (<X, \sigma>) =_{def} <irər', \sigma>$
- (39) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS} (<X, \sigma>) =_{def} <sī', \sigma>$
- (40) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS} (<X, \sigma>) =_{def} <inən', \sigma>$
- (41) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS} (<X, \sigma>) =_{def} <irər', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <wir', \sigma>$
- (43) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <uns', \sigma>$
- (44) $RR_{A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <unsər', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <ir', \sigma>$
- (46) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <euch', \sigma>$
- (47) $RR_{A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <eurər', \sigma>$

Interrogativpronomen

- (48) $RR_A, \{CASE:NOM, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wer',\sigma>$
- (49) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wen',\sigma>$
- (50) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <was',\sigma>$
- (51) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wem',\sigma>$
- (52) $RR_A, \{CASE:GEN, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wessen',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (53) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET1 (<X,\sigma>) =_{def} <der',\sigma>$
- (54) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1 (<X,\sigma>) =_{def} <den',\sigma>$
- (55) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1 (<X,\sigma>) =_{def} <dem',\sigma>$
- (56) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <m',\sigma>$
- (57) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1 (<X,\sigma>) =_{def} <des',\sigma>$
- (58) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1 (<X,\sigma>) =_{def} <das',\sigma>$
- (59) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1 (<X,\sigma>) =_{def} <dī',\sigma>$
- (60) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET1 (<X,\sigma>) =_{def} <der',\sigma>$
- (61) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <dī',\sigma>$
- (62) $RR_A, \{CASE:DAT, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <den',\sigma>$
- (63) $RR_A, \{CASE:GEN, NUM:PL\}, DET1 (<X,\sigma>) =_{def} <der',\sigma>$

Unbestimmter Artikel / Possessivpronomen

- (64) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET2 (<X,\sigma>) =_{def} <X_{\partial n}',\sigma>$
- (65) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2 (<X,\sigma>) =_{def} <X_{\partial m}',\sigma>$
- (66) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2 (<X,\sigma>) =_{def} <X_{\partial s}',\sigma>$
- (67) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2 (<X,\sigma>) =_{def} <X_{\partial}',\sigma>$
- (68) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2 (<X,\sigma>) =_{def} <X_{\partial r}',\sigma>$
- (69) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET2 (<X,\sigma>) =_{def} <X_{\partial}',\sigma>$

$$(70) \quad \mathbf{RR}_{A, \{ \text{CASE:DAT, NUM:PL} \}, \text{DET2}} (\langle X, \sigma \rangle) =_{\text{def}} \langle X \partial n', \sigma \rangle$$

$$(71) \quad \mathbf{RR}_{A, \{ \text{CASE:GEN, NUM:PL} \}, \text{DET2}} (\langle X, \sigma \rangle) =_{\text{def}} \langle X \partial r', \sigma \rangle$$

Issime

Substantive

- (1) RR_A, {NUM:PL}, N[IC:5 ∨ 11 ∨ 13 ∨ 17] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:2] ($\langle X, \sigma \rangle$) =_{def} $\langle Xn', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:15 ∨ 16] ($\langle X, \sigma \rangle$) =_{def} $\langle Xin', \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:8] ($\langle X, \sigma \rangle$) =_{def} $\langle Xw', \sigma \rangle$
- (5) RR_B, {NUM:PL}, N[IC:10 ∨ 11] ($\langle X, \sigma \rangle$) =_{def} $\langle Xer', \sigma \rangle$
- (6) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:1 ∨ 2 ∨ 8] ($\langle X, \sigma \rangle$) =_{def} $\langle Xa', \sigma \rangle$
- (7) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:3 ∨ 4 ∨ 6 ∨ 9 ∨ 12 ∨ 13 ∨ 14 ∨ 15 ∨ 16] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (8) RR_C, {CASE:DAT ∨ GEN, NUM:PL}, N[IC:4 ∨ 9 ∨ 12 ∨ 13 ∨ 14 ∨ 15 ∨ 16] ($\langle X, \sigma \rangle$) =_{def} $\langle Xu', \sigma \rangle$
- (9) RR_C, {CASE:DAT ∨ GEN, NUM:PL}, N[IC:6] ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (10) RR_C, {CASE:DAT, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 5 ∨ 7 ∨ 8 ∨ 10 ∨ 11 ∨ 17 ∨ 18] ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (11) RR_C, {CASE:GEN, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 5 ∨ 7 ∨ 8 ∨ 10 ∨ 11 ∨ 17 ∨ 18] ($\langle X, \sigma \rangle$) =_{def} $\langle Xu', \sigma \rangle$
- (12) RR_C, {CASE:NOM ∨ ACC ∨ DAT, NUM:SG}, N[IC:2 ∨ 3] ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (13) RR_C, {CASE:NOM ∨ ACC, NUM:SG}, N[IC:4 ∨ 6] ($\langle X, \sigma \rangle$) =_{def} $\langle Xu', \sigma \rangle$
- (14) RR_C, {CASE:NOM ∨ ACC, NUM:SG}, N[IC:13] ($\langle X, \sigma \rangle$) =_{def} $\langle Xa', \sigma \rangle$
- (15) RR_C, {NUM:SG}, N[IC:12] ($\langle X, \sigma \rangle$) =_{def} $\langle Xu', \sigma \rangle$
- (16) RR_C, {CASE:DAT, NUM:SG}, N[IC:4] ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (17) RR_C, {CASE:DAT ∨ GEN, NUM:SG}, N[IC:6] ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (18) RR_C, {CASE:DAT ∨ GEN, NUM:SG}, N[IC:13] ($\langle X, \sigma \rangle$) =_{def} $\langle Xu', \sigma \rangle$
- (19) RR_C, {CASE:GEN, NUM:SG}, N[IC:1 ∨ 5 ∨ 7 ∨ 8 ∨ 9 ∨ 10 ∨ 11] ($\langle X, \sigma \rangle$) =_{def} $\langle Xsch', \sigma \rangle$
- (20) RR_C, {CASE:GEN, NUM:SG}, N[IC:2 ∨ 3 ∨ 4] ($\langle X, \sigma \rangle$) =_{def} $\langle Xendsch', \sigma \rangle$

Adjektive

- (21) RR_A, {CASE:NOM ∨ ACC ∨ DAT, NUM:SG, GEND:M}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (22) RR_A, {CASE:NOM ∨ ACC ∨ DAT, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (23) RR_A, {CASE:GEN, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$

- (24) $RR_{A, \{CASE:GEN, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xer', \sigma>$
- (25) $RR_{A, \{CASE:GEN, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xer', \sigma>$
- (26) $RR_{A, \{CASE:NOM \vee ACC \vee DAT, NUM:PL, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xi', \sigma>$
- (27) $RR_{A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (28) $RR_{A, \{CASE:DAT, NUM:SG, GEND:N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (29) $RR_{A, \{NUM:SG, GEND:F\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xu', \sigma>$
- (30) $RR_{A, \{CASE:NOM \vee ACC \vee DAT, NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xu', \sigma>$
- (31) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xe', \sigma>$

Personalpronomen

- (32) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ich', \sigma>$
- (33) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mich', \sigma>$
- (34) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\ddot{u}r', \sigma>$
- (35) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <meir', \sigma>$
- (36) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$
- (37) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mi', \sigma>$
- (38) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mer', \sigma>$
- (39) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dou', \sigma>$
- (40) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dich', \sigma>$
- (41) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (42) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <deir', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <de', \sigma>$
- (44) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (45) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <der', \sigma>$
- (46) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <eer', \sigma>$
- (47) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (48) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\ddot{u}s', \sigma>$

- (49) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <im',\sigma>$
- (50) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <dscheir',\sigma>$
- (51) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <er',\sigma>$
- (52) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ne',\sigma>$
- (53) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <is',\sigma>$
- (54) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <mu',\sigma>$
- (55) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <dschi',\sigma>$
- (56) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <dschi',\sigma>$
- (57) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <irra',\sigma>$
- (58) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <dschi',\sigma>$
- (59) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <dscha',\sigma>$
- (60) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ara',\sigma>$
- (61) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <wir',\sigma>$
- (62) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ündsch',\sigma>$
- (63) $RR_A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS (<X,\sigma>) =_{def} <ündsch',\sigma>$
- (64) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <wer',\sigma>$
- (65) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ünsch',\sigma>$
- (66) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS (<X,\sigma>) =_{def} <ir',\sigma>$
- (67) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS (<X,\sigma>) =_{def} <auw',\sigma>$
- (68) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <auw',\sigma>$
- (69) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ni',\sigma>$
- (70) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <dschi',\sigma>$
- (71) $RR_A, \{CASE:DAT \vee GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ürj',\sigma>$
- (72) $RR_A, \{CASE:NOM, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <dschi',\sigma>$
- (73) $RR_A, \{CASE:ACC, NUM:PL, PERS:3, GEND:M \vee F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <dschu',\sigma>$
- (74) $RR_A, \{CASE:ACC, NUM:PL, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <dschi',\sigma>$
- (75) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ne',\sigma>$

- (76) RR_A, {CASE:GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle \text{eru}', \sigma \rangle$
- (77) RR_A, {CASE:NOM \vee ACC \vee DAT, NUM:PL}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) = def $\langle X', \sigma \rangle$
- (78) RR_B, {CASE:GEN, NUM:PL, PERS:1 \vee 2}, PRON.PERS ($\langle X, \sigma \rangle$) = def $\langle Xuru', \sigma \rangle$
- (79) RR_B, {CASE:DAT \vee GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+, FORM:SIMPLE] ($\langle X, \sigma \rangle$) = def $\langle Xu', \sigma \rangle$
- (80) RR_B, {CASE: GEN, NUM:PL, PERS:3}, PRON.PERS[STRESS:+, FORM:SIMPLE] ($\langle X, \sigma \rangle$) = def $\langle Xuru', \sigma \rangle$
- (81) RR_B, {CASE: NOM \vee ACC, NUM:PL}, PRON.PERS[STRESS:+, FORM:COMPOSED] ($\langle X, \sigma \rangle$) = def $\langle Xendri', \sigma \rangle$
- (82) RR_B, {CASE: DAT, NUM:PL}, PRON.PERS[STRESS:+, FORM:COMPOSED] ($\langle X, \sigma \rangle$) = def $\langle Xenandre', \sigma \rangle$
- (83) RR_B, {CASE: GEN, NUM:PL}, PRON.PERS[STRESS:+, FORM:COMPOSED] ($\langle X, \sigma \rangle$) = def $\langle Xerandru', \sigma \rangle$

Interrogativpronomen

- (84) RR_A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle \text{wer}', \sigma \rangle$
- (85) RR_A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle \text{wem}', \sigma \rangle$
- (86) RR_A, {CASE:DAT, NUM:SG}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle \text{wem}', \sigma \rangle$
- (87) RR_A, {CASE:NOM \vee ACC, NUM:SG, ANIM:-}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle \text{was}', \sigma \rangle$

Bestimmter Artikel / Demonstrativpronomen

- (88) RR_A, {CASE:DAT \vee GEN, NUM:SG, GEND:F}, DET1 ($\langle X, \sigma \rangle$) = def $\langle \text{der}', \sigma \rangle$
- (89) RR_A, {CASE:GEN, NUM:PL}, DET1 ($\langle X, \sigma \rangle$) = def $\langle \text{da}', \sigma \rangle$
- (90) RR_A, {CASE:NOM \vee ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{da}', \sigma \rangle$
- (91) RR_A, {CASE:NOM \vee ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{dær}', \sigma \rangle$
- (92) RR_A, {CASE:NOM \vee ACC, NUM:SG, GEND:N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{ds}', \sigma \rangle$
- (93) RR_A, {CASE:NOM \vee ACC, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{di}', \sigma \rangle$
- (94) RR_A, {CASE:DAT, NUM:SG, GEND:M \vee N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{dam}', \sigma \rangle$
- (95) RR_A, {CASE:GEN, NUM:SG, GEND:M \vee N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{ds}', \sigma \rangle$
- (96) RR_A, {CASE:NOM \vee ACC, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{di}', \sigma \rangle$
- (97) RR_A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \text{da}', \sigma \rangle$

- (98) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <da', \sigma>$
- (99) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <das', \sigma>$
- (100) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dei', \sigma>$
- (101) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dei', \sigma>$
- (102) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dem', \sigma>$
- (103) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <desch', \sigma>$
- (104) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dene', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (105) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS, NUM:SG] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (106) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS, NUM:SG] (<X, \sigma>) =_{def} <Xsch', \sigma>$
- (107) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET2[PRON.POSS, NUM:SG] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (108) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, NUM:SG] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (109) $RR_A, \{CASE:GEN, NUM:PL\}, DET2[PRON.POSS, NUM:SG] (<X, \sigma>) =_{def} <Xr', \sigma>$
- (110) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (111) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (112) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xem', \sigma>$
- (113) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <Xer', \sigma>$
- (114) $RR_A, \{CASE:GEN, NUM:PL\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <Xer', \sigma>$
- (115) $RR_A, \{CASE:DAT, NUM:PL, GEND:M \vee F\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (116) $RR_A, \{CASE:DAT, NUM:PL, GEND:N\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <Xene', \sigma>$
- (117) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (118) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2[PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (119) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[NUM:SG] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (120) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2[NUM:SG] (<X, \sigma>) =_{def} <Xr', \sigma>$

$$(121) \quad \mathbf{RR}_{\mathbf{B}, \{\}, \text{DET2}[\text{PRON.POSS, PERS:1} \vee 2, \text{NUM:SG}]} (<\mathbf{X}, \sigma>) =_{\text{def}} <\mathbf{X} *n \rightarrow \emptyset / _ \mathbf{K}', \sigma>$$

$$(122) \quad \mathbf{RR}_{\mathbf{B}, \{\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:M} \vee \text{N}]} (<\mathbf{X}, \sigma>) =_{\text{def}} <\mathbf{X} *n \rightarrow \emptyset / _ \mathbf{K}', \sigma>$$

$$(123) \quad \mathbf{RR}_{\mathbf{B}, \{\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:PL}]} (<\mathbf{X}, \sigma>) =_{\text{def}} <\mathbf{X} *u \rightarrow \emptyset / _ \mathbf{V}', \sigma>$$

Visperterminen

Substantive

- (1) RR_A, {NUM:PL}, N[IC:2 ∨ 6 ∨ 10 ∨ 17] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:10 ∨ 11] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{er}', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:3] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{m}', \sigma \rangle$
- (4) RR_C, {CASE:DAT, NUM:PL}, N[IC:9] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{n}', \sigma \rangle$
- (5) RR_C, {CASE:GEN, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 5 ∨ 6 ∨ 7 ∨ 8 ∨ 9 ∨ 10 ∨ 11 ∨ 12 ∨ 13 ∨ 14 ∨ 15 ∨ 16 ∨ 17 ∨ 18] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{o}', \sigma \rangle$
- (6) RR_C, {CASE:DAT, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 5 ∨ 6 ∨ 7 ∨ 8 ∨ 9 ∨ 10 ∨ 11 ∨ 12 ∨ 13 ∨ 14 ∨ 15 ∨ 16 ∨ 17 ∨ 18] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{u}', \sigma \rangle$
- (7) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:1 ∨ 3 ∨ 15] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{a}', \sigma \rangle$
- (8) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:5 ∨ 6 ∨ 14 ∨ 18] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{e}', \sigma \rangle$
- (9) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:7 ∨ 9 ∨ 13 ∨ 16] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{u}', \sigma \rangle$
- (10) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:12] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{i}', \sigma \rangle$
- (11) RR_C, {CASE:NOM ∨ ACC, NUM:SG}, N[IC:3 ∨ 5 ∨ 6 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{o}', \sigma \rangle$
- (12) RR_C, {CASE:NOM ∨ ACC, NUM:SG}, N[IC:9] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{u}', \sigma \rangle$
- (13) RR_C, {CASE:NOM ∨ ACC, NUM:SG}, N[IC:18] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{a}', \sigma \rangle$
- (14) RR_C, {CASE:DAT ∨ GEN, NUM:SG}, N[IC:3 ∨ 5 ∨ 6 ∨ 7 ∨ 18] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{u}', \sigma \rangle$
- (15) RR_C, {CASE:GEN, NUM:SG}, N[IC:1 ∨ 2 ∨ 4 ∨ 8 ∨ 9 ∨ 10 ∨ 11 ∨ 12 ∨ 13] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{sch}', \sigma \rangle$

Adjektive

- (16) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{e}', \sigma \rangle$
- (17) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{s}', \sigma \rangle$
- (18) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{um}', \sigma \rangle$
- (19) RR_A, {CASE:GEN, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{s}', \sigma \rangle$
- (20) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{i}', \sigma \rangle$
- (21) RR_A, {CASE:DAT ∨ GEN, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{er}', \sigma \rangle$
- (22) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X_{i}', \sigma \rangle$

- (23) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (24) $RR_{A, \{CASE:GEN, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xer', \sigma>$
- (25) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xo', \sigma>$
- (26) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N \vee F\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xa', \sigma>$
- (27) $RR_{A, \{CASE:DAT \vee GEN, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xu', \sigma>$
- (28) $RR_{A, \{CASE:NOM \vee ACC \vee DAT, NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xu', \sigma>$
- (29) $RR_{A, \{CASE:GEN, NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xo', \sigma>$

Personalpronomen

- (30) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{ic}h', \sigma>$
- (31) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{ic}h', \sigma>$
- (32) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mi\bar{a}r', \sigma>$
- (33) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}ne', \sigma>$
- (34) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ic'h', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mich', \sigma>$
- (36) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (37) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{u}', \sigma>$
- (38) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{i}ch', \sigma>$
- (39) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <di\bar{a}r', \sigma>$
- (40) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{i}ne', \sigma>$
- (41) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d', \sigma>$
- (42) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dich', \sigma>$
- (43) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (44) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{a}r', \sigma>$
- (45) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <inu', \sigma>$
- (46) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <imu', \sigma>$
- (47) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sch\bar{i}ne', \sigma>$

- (48) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <\tilde{a}es', \sigma>$
- (49) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <\tilde{a}er', \sigma>$
- (50) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <nu', \sigma>$
- (51) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <mu', \sigma>$
- (52) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <schī', \sigma>$
- (53) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <\tilde{a}es', \sigma>$
- (54) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <sus', \sigma>$
- (55) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <s', \sigma>$
- (56) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <schī', \sigma>$
- (57) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <ira', \sigma>$
- (58) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <schī', \sigma>$
- (59) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <scha', \sigma>$
- (60) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <ra', \sigma>$
- (61) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <wiār', \sigma>$
- (62) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <\tilde{i}sch', \sigma>$
- (63) $RR_A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS (<X, \sigma>) =_{def} <\tilde{i}sche', \sigma>$
- (64) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <wr', \sigma>$
- (65) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <schī', \sigma>$
- (66) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iār', \sigma>$
- (67) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS (<X, \sigma>) =_{def} <ew', \sigma>$
- (68) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS (<X, \sigma>) =_{def} <ewe', \sigma>$
- (69) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <r', \sigma>$
- (70) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <schī', \sigma>$
- (71) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <ine', \sigma>$
- (72) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <iro', \sigma>$
- (73) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <schī', \sigma>$
- (74) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <ne', \sigma>$

(75) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <ro', \sigma>$

Interrogativpronomen

(76) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <wær', \sigma>$

(77) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X, \sigma>) =_{def} <was', \sigma>$

(78) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X, \sigma>) =_{def} <wem', \sigma>$

(79) $RR_A, \{CASE:GEN, NUM:SG\}, PRON.INTER (<X, \sigma>) =_{def} <weschi', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

(80) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dr', \sigma>$

(81) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dun', \sigma>$

(82) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dum', \sigma>$

(83) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <m', \sigma>$

(84) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <ds', \sigma>$

(85) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <ds', \sigma>$

(86) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$

(87) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dr', \sigma>$

(88) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$

(89) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <du', \sigma>$

(90) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <de', \sigma>$

(91) $RR_A, \{CASE:GEN, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dr', \sigma>$

(92) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dær', \sigma>$

(93) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <denu', \sigma>$

(94) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dem', \sigma>$

(95) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <des', \sigma>$

(96) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <das', \sigma>$

(97) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <di', \sigma>$

- (98) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\acute{a}er', \sigma>$
- (99) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <di', \sigma>$
- (100) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\acute{e}ne', \sigma>$
- (101) $RR_A, \{CASE:GEN, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\acute{a}er', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (102) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2 (<X, \sigma>) =_{def} <Xs', \sigma>$
- (103) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2 (<X, \sigma>) =_{def} <Xs', \sigma>$
- (104) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET2 (<X, \sigma>) =_{def} <Xi', \sigma>$
- (105) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2 (<X, \sigma>) =_{def} <Xum', \sigma>$
- (106) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xam', \sigma>$
- (107) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xmu', \sigma>$
- (108) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xanar', \sigma>$
- (109) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (110) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (111) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xer', \sigma>$
- (112) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (113) $RR_A, \{CASE:GEN, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xer', \sigma>$

Jaun

Substantive

- (1) RR_{A, {NUM:PL}, N[IC:1 ∨ 6 ∨ 9 ∨ 13]} ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_{A, {NUM:PL}, N[IC:3]} ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}[a \rightarrow e]', \sigma \rangle$
- (3) RR_{B, {NUM:PL}, N[IC:4 ∨ 14 ∨ 16]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n', \sigma \rangle$
- (4) RR_{B, {NUM:PL}, N[IC:7]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (5) RR_{B, {NUM:PL}, N[IC:9 ∨ 10]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (6) RR_{C, {CASE:DAT ∨ GEN, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 4 ∨ 8 ∨ 9 ∨ 10 ∨ 11 ∨ 12 ∨ 13 ∨ 14 ∨ 15 ∨ 16]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (7) RR_{C, {CASE:DAT ∨ GEN, NUM:PL}, N[IC:5 ∨ 6]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xn\partial', \sigma \rangle$
- (8) RR_{C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:1]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xa', \sigma \rangle$
- (9) RR_{C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:5 ∨ 6]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (10) RR_{C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:4 ∨ 11 ∨ 12 ∨ 14 ∨ 15 ∨ 16]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (11) RR_{C, {CASE:NOM ∨ ACC, NUM:SG}, N[IC:15 ∨ 16]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xa', \sigma \rangle$
- (12) RR_{C, {CASE:DAT ∨ GEN, NUM:SG}, N[IC:15 ∨ 16]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (13) RR_{C, {CASE:GEN, NUM:SG}, N[IC:1 ∨ 2 ∨ 3 ∨ 4 ∨ 5 ∨ 6 ∨ 7 ∨ 8 ∨ 9 ∨ 10 ∨ 11]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$

Adjektive

- (14) RR_{A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ} ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (15) RR_{A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xa', \sigma \rangle$
- (16) RR_{A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (17) RR_{A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial m', \sigma \rangle$
- (18) RR_{A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (19) RR_{A, {CASE:GEN, NUM:SG, GEND:M ∨ N}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (20) RR_{A, {CASE:NOM ∨ ACC, NUM:PL, GEND:N}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (21) RR_{A, {CASE:NOM ∨ ACC, NUM:PL, GEND:F}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle Xu', \sigma \rangle$
- (22) RR_{A, {CASE:NOM ∨ ACC, NUM:PL, GEND:F}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle X', \sigma \rangle$
- (23) RR_{A, {CASE:DAT, NUM:PL}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

- (24) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xu', \sigma>$
- (25) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <Xa', \sigma>$
- (26) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M \vee N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X', \sigma>$
- (27) $RR_{A, \{CASE:DAT, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (28) $RR_{A, \{NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$

Personalpronomen

- (29) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ich', \sigma>$
- (30) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mir', \sigma>$
- (31) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mina', \sigma>$
- (32) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mīnārā', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$
- (34) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mār', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mi', \sigma>$
- (36) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <du', \sigma>$
- (37) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (38) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dina', \sigma>$
- (39) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dīnārā', \sigma>$
- (40) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <t', \sigma>$
- (41) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dār', \sigma>$
- (42) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ær', \sigma>$
- (44) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ě', \sigma>$
- (45) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (46) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sina', \sigma>$
- (47) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sīnārā', \sigma>$
- (48) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ēs', \sigma>$

- (49) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <im',\sigma>$
- (50) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{a}es',\sigma>$
- (51) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{e}s',\sigma>$
- (52) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <sia',\sigma>$
- (53) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ira',\sigma>$
- (54) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <\bar{a}r',\sigma>$
- (55) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <na',\sigma>$
- (56) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <mu',\sigma>$
- (57) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <si',\sigma>$
- (58) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <\bar{a}s',\sigma>$
- (59) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <\bar{a}s',\sigma>$
- (60) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <is',\sigma>$
- (61) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <si',\sigma>$
- (62) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <sa',\sigma>$
- (63) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ra',\sigma>$
- (64) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <wir',\sigma>$
- (65) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{o}s',\sigma>$
- (66) $RR_A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{o}sa',\sigma>$
- (67) $RR_A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{o}s\bar{a}r',\sigma>$
- (68) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <w\bar{a}r',\sigma>$
- (69) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <nus',\sigma>$
- (70) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ir',\sigma>$
- (71) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{o}ch',\sigma>$
- (72) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{o}wa',\sigma>$
- (73) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{o}w\bar{a}r',\sigma>$
- (74) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <\bar{a}r',\sigma>$
- (75) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <nuch',\sigma>$

- (76) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <si',\sigma>$
- (77) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <siu',\sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <in\partial',\sigma>$
- (79) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <iru',\sigma>$
- (80) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ir\partial ru',\sigma>$
- (81) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <si',\sigma>$
- (82) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <n\partial',\sigma>$
- (83) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ru',\sigma>$

Interrogativpronomen

- (84) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <w\partial r',\sigma>$
- (85) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <w\partial m',\sigma>$
- (86) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <w\partial m',\sigma>$
- (87) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <was',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (88) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\partial r',\sigma>$
- (89) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <e',\sigma>$
- (90) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <ts',\sigma>$
- (91) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\partial m',\sigma>$
- (92) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <\partial m',\sigma>$
- (93) $RR_A, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <ts',\sigma>$
- (94) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <di',\sigma>$
- (95) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t',\sigma>$
- (96) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\partial r',\sigma>$
- (97) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <di',\sigma>$
- (98) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t',\sigma>$

- (99) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d\acute{a}', \sigma>$
- (100) $RR_A, \{CASE:GEN, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d\acute{a}r', \sigma>$
- (101) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{a}er', \sigma>$
- (102) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{a}s', \sigma>$
- (103) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{e}m', \sigma>$
- (104) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{e}r', \sigma>$
- (105) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:M \vee N\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{i}', \sigma>$
- (106) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{i}u', \sigma>$
- (107) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[RPON.DEM] (<X, \sigma>) =_{def} <d\acute{e}n\acute{a}', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (108) $RR_A, \{CASE:ACC, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <\acute{a}nX', \sigma>$
- (109) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}', \sigma>$
- (110) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}s', \sigma>$
- (111) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}m\acute{a}n\acute{a}', \sigma>$
- (112) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}m\acute{a}', \sigma>$
- (113) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}n\acute{d}\acute{a}r\acute{a}', \sigma>$
- (114) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}r\acute{a}', \sigma>$
- (115) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF, PERS:1 \vee 2] (<X, \sigma>) =_{def} <X\acute{a}', \sigma>$
- (116) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[ART.INDEF, PERS:1 \vee 2] (<X, \sigma>) =_{def} <X\acute{i}', \sigma>$
- (117) $RR_B, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET2[ART.INDEF, PERS:1 \vee 2] (<X, \sigma>) =_{def} <X\acute{i}', \sigma>$
- (118) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF, PERS:1 \vee 2] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (119) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF, PERS:1 \vee 2] (<X, \sigma>) =_{def} <Xr', \sigma>$
- (120) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[ART.INDEF, PERS:1 \vee 2] (<X, \sigma>) =_{def} <X\acute{a}', \sigma>$
- (121) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[ART.INDEF, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (122) $RR_B, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (123) $RR_B, \{CASE:GEN, NUM:SG, GEND:F\}, DET2[ART.INDEF, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <Xr', \sigma>$

- (124) $RR_B, \{CASE:GEN, NUM:PL\}, DET2[ART:INDEF, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <Xr', \sigma>$
- (125) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M \vee F\}, DET2[ART:INDEF, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <X', \sigma>$
- (126) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xa', \sigma>$
- (127) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (128) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (129) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X', \sigma>$
- (130) $RR_B, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (131) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (132) $RR_B, \{CASE:GEN, NUM:SG, GEND:M \vee N\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (133) $RR_B, \{CASE:DAT \vee GEN, NUM:SG, GEND:F\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (134) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (135) $RR_B, \{CASE:GEN, NUM:PL\}, DET2[ART:INDEF, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xr', \sigma>$
- (136) $RR_C, \{CASE:AKK \vee DAT, NUM:SG\}, DET2[ART:INDEF] (<X, \sigma>) =_{def} <*V X \rightarrow \emptyset / V_', \sigma>$

Sensebezirk

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:2 \vee 9]} (<X, \sigma>) =_{\text{def}} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:1 \vee 8]} (<X, \sigma>) =_{\text{def}} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{B, \{NUM:PL\}, N[IC:3 \vee 4]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:6]} (<X, \sigma>) =_{\text{def}} <X\partial ni', \sigma>$
- (5) $RR_{B, \{NUM:PL\}, N[IC:7]} (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (6) $RR_{B, \{NUM:PL\}, N[IC:8 \vee 9 \vee 10]} (<X, \sigma>) =_{\text{def}} <X\partial r', \sigma>$
- (7) $RR_{B, \{POSS:+, ANIM:+, N[PROPER NOUN]} (<X, \sigma>) =_{\text{def}} <Xs', \sigma>$
- (8) $RR_{C, \{NUM:PL\}, N[IC:4]} (<X, \sigma>) =_{\text{def}} <X *a \rightarrow \emptyset / _ \partial', \sigma>$

Adjektive

- (9) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, ADJ} (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (10) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xa', \sigma>$
- (11) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xs', \sigma>$
- (12) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xum', \sigma>$
- (13) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\partial r', \sigma>$
- (14) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (15) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xu', \sigma>$
- (16) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X', \sigma>$
- (17) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (18) $RR_{A, \{CASE:DAT, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (19) $RR_{A, \{NUM:PL, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$

Personalpronomen

- (30) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <\bar{i}', \sigma>$
- (31) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <mi\partial r', \sigma>$

- (32) $RR_{A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <minərə', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$
- (34) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mi', \sigma>$
- (35) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mər', \sigma>$
- (36) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dū', \sigma>$
- (37) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <diər', \sigma>$
- (38) $RR_{A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dinərə', \sigma>$
- (39) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <du', \sigma>$
- (40) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (41) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dər', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ər', \sigma>$
- (43) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:3, GEND:M \vee N, ANIM:-\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{im}', \sigma>$
- (44) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <əs', \sigma>$
- (45) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <əs', \sigma>$
- (46) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{im}', \sigma>$
- (47) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS} (<X, \sigma>) =_{def} <si', \sigma>$
- (48) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sia', \sigma>$
- (49) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ira', \sigma>$
- (50) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sinərə', \sigma>$
- (51) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{ira}', \sigma>$
- (52) $RR_{A, \{CASE:GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{ir}ə', \sigma>$
- (53) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ər', \sigma>$
- (54) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, PERS:3, GEND:M \vee N, ANIM:-\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mu', \sigma>$
- (55) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <əs', \sigma>$
- (56) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <əs', \sigma>$

- (57) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mu', \sigma>$
- (58) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <sa', \sigma>$
- (59) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ara', \sigma>$
- (60) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <wiar', \sigma>$
- (61) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <miar', \sigma>$
- (62) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{u}s', \sigma>$
- (63) $RR_{A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{u}sar', \sigma>$
- (64) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <war', \sigma>$
- (65) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mar', \sigma>$
- (66) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <nis', \sigma>$
- (67) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <iar', \sigma>$
- (68) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{o}ch', \sigma>$
- (69) $RR_{A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{o}war', \sigma>$
- (70) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ar', \sigma>$
- (71) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <nuch', \sigma>$
- (72) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}', \sigma>$
- (73) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}n\bar{a}', \sigma>$
- (74) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}r\bar{a}', \sigma>$
- (75) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}r\bar{a}r\bar{a}', \sigma>$
- (76) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (77) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <n\bar{a}', \sigma>$
- (78) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r\bar{a}', \sigma>$

Interrogativpronomen

- (79) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <w\bar{a}r', \sigma>$
- (80) $RR_{A, \{CASE:DAT, NUM:SG\}, PRON.INTER} (<X, \sigma>) =_{def} <w\bar{a}m', \sigma>$
- (81) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER} (<X, \sigma>) =_{def} <was', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (82) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1(<X, \sigma>) =_{def} <di', \sigma>$
- (83) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1(<X, \sigma>) =_{def} <d\acute{a}r', \sigma>$
- (84) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1(<X, \sigma>) =_{def} <di', \sigma>$
- (85) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF](<X, \sigma>) =_{def} <d\acute{a}r', \sigma>$
- (86) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[ART.DEF](<X, \sigma>) =_{def} <\acute{a}', \sigma>$
- (87) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF](<X, \sigma>) =_{def} <dum', \sigma>$
- (88) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF](<X, \sigma>) =_{def} <um', \sigma>$
- (89) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF](<X, \sigma>) =_{def} <ts', \sigma>$
- (90) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF](<X, \sigma>) =_{def} <d', \sigma>$
- (91) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF](<X, \sigma>) =_{def} <d', \sigma>$
- (92) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF](<X, \sigma>) =_{def} <d\acute{a}', \sigma>$
- (93) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM](<X, \sigma>) =_{def} <d\acute{a}e', \sigma>$
- (94) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM](<X, \sigma>) =_{def} <das', \sigma>$
- (95) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM](<X, \sigma>) =_{def} <d\acute{e}m', \sigma>$
- (96) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM](<X, \sigma>) =_{def} <d\acute{e}n\acute{a}', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (97) $RR_A, \{CASE:ACC, NUM:SG\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <\acute{a}nX', \sigma>$
- (98) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M \vee F\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xa', \sigma>$
- (99) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xas', \sigma>$
- (99) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xama', \sigma>$
- (100) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xima', \sigma>$
- (101) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xam\acute{a}na', \sigma>$
- (102) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xim\acute{a}na', \sigma>$
- (103) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <X\acute{a}m\acute{a}na', \sigma>$
- (104) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF](<X, \sigma>) =_{def} <Xan\acute{a}ra', \sigma>$

- (105) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xn\acute{a}ra', \sigma>$
- (106) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{a}ra', \sigma>$
- (107) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\acute{n}a\acute{n}a', \sigma>$
- (108) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (109) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (110) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xum', \sigma>$
- (111) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS; PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (112) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (113) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\acute{a}r', \sigma>$
- (114) $RR_B, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\acute{a}r', \sigma>$
- (115) $RR_B, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS; PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <X', \sigma>$
- (115) $RR_B, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X', \sigma>$
- (116) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\acute{a}', \sigma>$
- (117) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS; PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xa', \sigma>$
- (118) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS; PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <X\acute{a}rsch', \sigma>$
- (119) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS; PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (120) $RR_B, \{ \}, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X', \sigma>$
- (121) $RR_B, \{ \}, DET2[PRON.POSS; PERS:3, NUM:PL] (<X, \sigma>) =_{def} <X', \sigma>$
- (122) $RR_C, \{ \}, DET2[PRON.POSS; PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (123) $RR_C, \{ \}, DET2[PRON.POSS; PERS:3, NUM:PL] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (124) $RR_D, \{CASE:AKK \vee DAT, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <*V X \rightarrow \emptyset/V_-, \sigma>$

Uri

Substantive

- (1) RR_A, {NUM:PL}, N[IC:2 ∨ 5 ∨ 7 ∨ 10 ∨ 13] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_A, {NUM:PL}, N[IC:1 ∨ 9] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}[a \rightarrow e]', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:4 ∨ 5 ∨ 7 ∨ 8] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:6] ($\langle X, \sigma \rangle$) =_{def} $\langle Xm', \sigma \rangle$
- (5) RR_B, {NUM:PL}, N[IC:8] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial s', \sigma \rangle$
- (6) RR_B, {NUM:PL}, N[IC:9 ∨ 10] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (7) RR_C, {CASE:NOM ∨ ACC, NUM:PL}, N[IC:11 ∨ 12] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (8) RR_C, {CASE:DAT, NUM:PL}, N[IC:1 ∨ 2 ∨ 3 ∨ 4 ∨ 5 ∨ 6 ∨ 7 ∨ 8 ∨ 9 ∨ 10 ∨ 12] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (9) RR_C, {CASE:DAT, NUM:PL}, N[IC:11] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n\vartheta', \sigma \rangle$
- (10) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (11) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (12) RR_D, {}, N[IC:7 ∨ 11] ($\langle X, \sigma \rangle$) =_{def} $\langle X * i \rightarrow \emptyset / _ V', \sigma \rangle$

Adjektive

- (13) RR_A, {CASE:DAT, NUM:PL}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (14) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (15) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (16) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (17) RR_A, {CASE:NOM ∨ ACC, NUM:PL, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (18) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial m', \sigma \rangle$
- (19) RR_A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (20) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (21) RR_A, {CASE:DAT, NUM:SG}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$

Personalpronomen

- (22) $RR_A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle ich', \sigma \rangle$
- (23) $RR_A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle mich', \sigma \rangle$
- (24) $RR_A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle miar', \sigma \rangle$
- (25) $RR_A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle mīnē', \sigma \rangle$
- (26) $RR_A, \{CASE:GEN, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle minærtne', \sigma \rangle$
- (27) $RR_A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-] (\langle X, \sigma \rangle) =_{\text{def}} \langle i', \sigma \rangle$
- (28) $RR_A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-] (\langle X, \sigma \rangle) =_{\text{def}} \langle mi', \sigma \rangle$
- (29) $RR_A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-] (\langle X, \sigma \rangle) =_{\text{def}} \langle mār', \sigma \rangle$
- (30) $RR_A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle dū', \sigma \rangle$
- (31) $RR_A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle dūē', \sigma \rangle$
- (32) $RR_A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle dich', \sigma \rangle$
- (33) $RR_A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle diar', \sigma \rangle$
- (34) $RR_A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle dīnē', \sigma \rangle$
- (35) $RR_A, \{CASE:GEN, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle dinærtne', \sigma \rangle$
- (36) $RR_A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-] (\langle X, \sigma \rangle) =_{\text{def}} \langle dū', \sigma \rangle$
- (37) $RR_A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-] (\langle X, \sigma \rangle) =_{\text{def}} \langle di', \sigma \rangle$
- (38) $RR_A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-] (\langle X, \sigma \rangle) =_{\text{def}} \langle dār', \sigma \rangle$
- (39) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle ār', \sigma \rangle$
- (40) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle inē', \sigma \rangle$
- (41) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle im', \sigma \rangle$
- (42) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle sīnē', \sigma \rangle$
- (43) $RR_A, \{CASE:GEN, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle sinærtne', \sigma \rangle$
- (44) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle ās', \sigma \rangle$
- (45) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle ās', \sigma \rangle$
- (46) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle inās', \sigma \rangle$
- (47) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (\langle X, \sigma \rangle) =_{\text{def}} \langle sī', \sigma \rangle$

- (48) $RR_A, \{CASE:DAT \vee GEN, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <irv',\sigma>$
- (49) $RR_A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ar',\sigma>$
- (50) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <a',\sigma>$
- (51) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <am',\sigma>$
- (52) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <s',\sigma>$
- (53) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <si',\sigma>$
- (54) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <arv',\sigma>$
- (55) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <miar',\sigma>$
- (56) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <is',\sigma>$
- (57) $RR_A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <isarv',\sigma>$
- (58) $RR_A, \{CASE:GEN, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <isartnv',\sigma>$
- (59) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <mar',\sigma>$
- (60) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <is',\sigma>$
- (61) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <iar',\sigma>$
- (62) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ich',\sigma>$
- (63) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <iw arv',\sigma>$
- (64) $RR_A, \{CASE:GEN, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <iwartnv',\sigma>$
- (65) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ar',\sigma>$
- (66) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ach',\sigma>$
- (67) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <si',\sigma>$
- (68) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <inv',\sigma>$
- (69) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <irar',\sigma>$
- (70) $RR_A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <irartnv',\sigma>$
- (71) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <si',\sigma>$
- (72) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <nv',\sigma>$

Interrogativpronomen

- (73) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <w\bar{e}r',\sigma>$
- (74) $RR_A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wem',\sigma>$
- (75) $RR_A, \{CASE:GEN, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wess\bar{e}',\sigma>$
- (76) $RR_A, \{NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <was',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (77) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\bar{a}r',\sigma>$
- (78) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <\partial',\sigma>$
- (79) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <ts',\sigma>$
- (80) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t',\sigma>$
- (81) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <di',\sigma>$
- (82) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t',\sigma>$
- (83) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <di',\sigma>$
- (84) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\bar{a}m',\sigma>$
- (85) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <\partial m',\sigma>$
- (86) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\bar{a}r',\sigma>$
- (87) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d\bar{a}',\sigma>$
- (88) $RR_A, \{POSS:+, NUM:SG\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <ts',\sigma>$
- (89) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <d\bar{e}r',\sigma>$
- (90) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <d\bar{a}s',\sigma>$
- (91) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <di\bar{e}',\sigma>$
- (92) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <di\bar{e}',\sigma>$
- (93) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <d\bar{e}m',\sigma>$
- (94) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <d\bar{e}r\bar{e}',\sigma>$
- (95) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <d\bar{e}n\bar{e}',\sigma>$

Unbestimmter Artikel / Possessivpronomen

- (96) RR_A, {CASE:ACC, NUM:SG}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle \text{an}X', \sigma \rangle$
- (97) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:M \vee F}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{e}', \sigma \rangle$
- (98) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{es}', \sigma \rangle$
- (99) RR_B, {CASE:DAT, NUM:SG, GEND:M \vee N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{am\text{a}n\text{e}', \sigma \rangle}$
- (100) RR_B, {CASE:DAT, NUM:SG, GEND:M \vee N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{am\text{v}', \sigma \rangle}$
- (101) RR_B, {CASE:DAT, NUM:SG, GEND:M \vee N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{a\text{m}a', \sigma \rangle}$
- (102) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{an\text{a}r\text{e}', \sigma \rangle}$
- (103) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{a\text{r}e', \sigma \rangle}$
- (104) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{n\text{a}r\text{e}', \sigma \rangle}$
- (105) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:M}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{e}', \sigma \rangle$
- (106) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:1 \vee 2] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{s}', \sigma \rangle$
- (107) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{s}', \sigma \rangle$
- (108) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{a\text{s}s}', \sigma \rangle$
- (109) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:N}, DET2[PRON.POSS, PERS:3, NUM:PL] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{a\text{s}s}', \sigma \rangle$
- (110) RR_B, {CASE:NOM \vee ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{i}', \sigma \rangle$
- (111) RR_B, {CASE:NOM \vee ACC, NUM:SG}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:SG] ($\langle X, \sigma \rangle$) =_{def} $\langle X', \sigma \rangle$
- (112) RR_B, {CASE:NOM \vee ACC, NUM:SG}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] ($\langle X, \sigma \rangle$) =_{def} $\langle X', \sigma \rangle$
- (113) RR_B, {CASE:NOM \vee ACC, NUM:PL}, DET2[PRON.POSS, NUM:SG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{i}', \sigma \rangle$
- (114) RR_B, {CASE:NOM \vee ACC, NUM:PL}, DET2[PRON.POSS, PERS:3, NUM:PL] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{i}', \sigma \rangle$
- (115) RR_B, {CASE:NOM \vee ACC, NUM:PL, GEND:N}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{i}', \sigma \rangle$
- (116) RR_B, {CASE:GEN, NUM:SG, GEND:M \vee N}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:SG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{s}', \sigma \rangle$
- (117) RR_B, {CASE:GEN, NUM:SG, GEND:M \vee N}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{s}', \sigma \rangle$
- (118) RR_B, {CASE:DAT, NUM:SG, GEND:M \vee N}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle X\text{m}', \sigma \rangle$

- (119) $\mathbf{RR}_B, \{ \text{CASE:DAT, NUM:SG, GEND:F} \}, \text{DET2}[\text{PRON.POSS}] \langle X, \sigma \rangle =_{\text{def}} \langle X_{\partial r'}, \sigma \rangle$
- (120) $\mathbf{RR}_B, \{ \text{CASE:DAT, NUM:PL} \}, \text{DET2}[\text{PRON.POSS, PERS:1} \vee 2, \text{NUM:SG}] \langle X, \sigma \rangle =_{\text{def}} \langle X_{\partial'}, \sigma \rangle$
- (121) $\mathbf{RR}_B, \{ \text{CASE:DAT, NUM:PL} \}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:M} \vee \text{N}] \langle X, \sigma \rangle =_{\text{def}} \langle X_{\partial'}, \sigma \rangle$
- (122) $\mathbf{RR}_B, \{ \text{CASE:DAT, NUM:PL} \}, \text{DET2}[\text{PRON.POSS, NUM:PL}] \langle X, \sigma \rangle =_{\text{def}} \langle X_{n\partial'}, \sigma \rangle$
- (123) $\mathbf{RR}_B, \{ \text{CASE:DAT, NUM:PL} \}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:F}] \langle X, \sigma \rangle =_{\text{def}} \langle X_{n\partial'}, \sigma \rangle$
- (124) $\mathbf{RR}_C, \{ \text{CASE:AKK} \vee \text{DAT, NUM:SG} \}, \text{DET2}[\text{ART.INDEF}] \langle X, \sigma \rangle =_{\text{def}} \langle *V X \rightarrow \emptyset / V_-, \sigma \rangle$

Vorarlberg

Substantive

- (1) RR_A, {NUM:PL}, N[IC:1 ∨ 2 ∨ 5 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:5] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:6 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (4) RR_C, {CASE:DAT, NUM:PL}, N[IC:2 ∨ 4] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (5) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (6) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

Adjektive

- (7) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (8) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (9) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (10) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (11) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xm', \sigma \rangle$
- (12) RR_A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xr', \sigma \rangle$
- (13) RR_A, {CASE:DAT, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (14) RR_A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (15) RR_A, {CASE:DAT, NUM:SG}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (16) RR_A, {NUM:PL}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

Personalpronomen

- (17) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle \bar{i}', \sigma \rangle$
- (18) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle m\bar{i}', \sigma \rangle$
- (19) RR_A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle m\bar{i}\partial r', \sigma \rangle$
- (20) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle i', \sigma \rangle$
- (21) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle mi', \sigma \rangle$

- (22) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (23) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{u}', \sigma>$
- (24) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{i}', \sigma>$
- (25) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{i}\bar{a}r', \sigma>$
- (26) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <du', \sigma>$
- (27) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d\bar{a}', \sigma>$
- (28) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (29) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (30) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}r', \sigma>$
- (31) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{o}r', \sigma>$
- (32) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <i\bar{a}n', \sigma>$
- (33) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (34) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}s', \sigma>$
- (35) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}', \sigma>$
- (36) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <si', \sigma>$
- (37) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}\bar{a}r\bar{o}', \sigma>$
- (38) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r', \sigma>$
- (39) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}n', \sigma>$
- (40) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}m', \sigma>$
- (41) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}s', \sigma>$
- (42) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (43) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{o}r\bar{o}', \sigma>$
- (44) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}\bar{a}r', \sigma>$
- (45) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{u}s', \sigma>$
- (46) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (47) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <is', \sigma>$
- (48) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}\bar{a}r', \sigma>$

- (49) RR_A, {CASE:ACC ∨ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) = def $\langle \ddot{o}u', \sigma \rangle$
- (50) RR_A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle \partial r', \sigma \rangle$
- (51) RR_A, {CASE:NOM, NUM:PL, PERS:2}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle r', \sigma \rangle$
- (52) RR_A, {CASE:ACC ∨ DAT, NUM:PL, PERS:2}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle ni', \sigma \rangle$
- (53) RR_A, {CASE:NOM ∨ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) = def $\langle s\ddot{i}', \sigma \rangle$
- (54) RR_A, {CASE:NOM ∨ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) = def $\langle si', \sigma \rangle$
- (55) RR_A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) = def $\langle \ddot{i}n\partial', \sigma \rangle$
- (56) RR_A, {CASE:NOM ∨ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle si', \sigma \rangle$
- (57) RR_A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle n\partial', \sigma \rangle$

Interrogativpronomen

- (58) RR_A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle w\ddot{e}r', \sigma \rangle$
- (59) RR_A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle w\ddot{e}', \sigma \rangle$
- (60) RR_A, {CASE:DAT, NUM:SG}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle wem', \sigma \rangle$
- (61) RR_A, {CASE:NOM ∨ ACC, NUM:SG, ANIM:-}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle was', \sigma \rangle$

Bestimmter Artikel / Demonstrativpronomen

- (62) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET1 ($\langle X, \sigma \rangle$) = def $\langle dem', \sigma \rangle$
- (63) RR_A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle dr', \sigma \rangle$
- (64) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle d\partial', \sigma \rangle$
- (65) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle \partial', \sigma \rangle$
- (66) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle m', \sigma \rangle$
- (67) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle ts', \sigma \rangle$
- (68) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle di', \sigma \rangle$
- (69) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle t', \sigma \rangle$
- (70) RR_A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle der', \sigma \rangle$
- (71) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle di', \sigma \rangle$

- (72) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <t', \sigma>$
- (73) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d\partial', \sigma>$
- (74) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\bar{e}r', \sigma>$
- (75) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\bar{e}', \sigma>$
- (76) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <das', \sigma>$
- (77) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <di\partial', \sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <der', \sigma>$
- (79) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <di\partial', \sigma>$
- (80) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <den\partial', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (81) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2 (<X, \sigma>) =_{def} <X\partial r\partial', \sigma>$
- (82) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial n', \sigma>$
- (83) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (84) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial m\partial', \sigma>$
- (85) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial m\partial n\partial', \sigma>$
- (86) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial n\partial r\partial', \sigma>$
- (87) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial r\partial', \sigma>$
- (88) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (89) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (90) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (91) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (92) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xr', \sigma>$
- (93) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, NUM:SG] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (94) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xn\partial', \sigma>$
- (95) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <X', \sigma>$

(96) $\text{RR}_{\text{A}, \{ \text{CASE:NOM} \vee \text{ACC}, \text{NUM:SG}, \text{GEND:N} \}, \text{DET2}[\text{PRON.POSS}, \text{PERS:1} \vee 2, \text{NUM:PL}] } (\langle X, \sigma \rangle) =_{\text{def}} \langle X$
 $*r \rightarrow \emptyset', \sigma \rangle$

Zürich

Substantive

- (1) RR_A, {NUM:PL}, N[IC:2 ∨ 5 ∨ 6] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_A, {NUM:PL}, N[IC:1 ∨ 4] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}[a \rightarrow e]', \sigma \rangle$
- (3) RR_A, {NUM:PL}, N[IC:3] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}[\tilde{a} \rightarrow \tilde{o}'], \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:4 ∨ 5] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (5) RR_B, {NUM:PL}, N[IC:6 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (6) RR_C, {CASE:DAT, NUM:PL}, N ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (7) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (8) RR_C, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

Adjektive

- (9) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (10) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (11) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (12) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial m', \sigma \rangle$
- (13) RR_A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (14) RR_A, {CASE:NOM ∨ ACC, NUM:PL, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (15) RR_A, {CASE:DAT, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (16) RR_A, {CASE:DAT, NUM:SG}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (17) RR_A, {NUM:PL}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

Personalpronomen

- (18) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle ich', \sigma \rangle$
- (19) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle mich', \sigma \rangle$
- (20) RR_A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle mir', \sigma \rangle$
- (21) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle i', \sigma \rangle$

- (22) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mi', \sigma>$
- (23) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mar', \sigma>$
- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <du', \sigma>$
- (25) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dich', \sigma>$
- (26) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (27) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <de', \sigma>$
- (28) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d', \sigma>$
- (29) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (30) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dar', \sigma>$
- (31) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS} (<X, \sigma>) =_{def} <er', \sigma>$
- (32) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <in', \sigma>$
- (33) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (34) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS} (<X, \sigma>) =_{def} <es', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ins', \sigma>$
- (36) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS} (<X, \sigma>) =_{def} <es', \sigma>$
- (37) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\partial', \sigma>$
- (38) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\partial m', \sigma>$
- (39) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (40) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\partial s', \sigma>$
- (41) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS} (<X, \sigma>) =_{def} <si', \sigma>$
- (42) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ira', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (44) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\partial ra', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mir', \sigma>$
- (46) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\ddot{o}is', \sigma>$
- (47) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mar', \sigma>$
- (48) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <is', \sigma>$

- (49) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ir', \sigma>$
- (50) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <öi', \sigma>$
- (51) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ar', \sigma>$
- (52) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$
- (53) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS} (<X, \sigma>) =_{def} <si', \sigma>$
- (54) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (55) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <inā', \sigma>$
- (56) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <anā', \sigma>$

Interrogativpronomen

- (57) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <wε', \sigma>$
- (58) $RR_{A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <wām', \sigma>$
- (59) $RR_{A, \{NUM:SG, ANIM:-\}, PRON.INTER} (<X, \sigma>) =_{def} <was', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (60) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <dā', \sigma>$
- (61) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <s', \sigma>$
- (62) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <d', \sigma>$
- (63) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <d', \sigma>$
- (64) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <ām', \sigma>$
- (65) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <dār', \sigma>$
- (66) $RR_{A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <dā', \sigma>$
- (67) $RR_{A, \{POSS:+, NUM:SG, ANIM:+\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <s', \sigma>$
- (68) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <dē', \sigma>$
- (69) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <dās', \sigma>$
- (70) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <diā', \sigma>$
- (71) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <diā', \sigma>$

(72) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle dem', \sigma \rangle$

(73) RR_A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle der\acute{a}', \sigma \rangle$

(74) RR_A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle den\acute{a}', \sigma \rangle$

Unbestimmter Artikel / Possessivpronomen

(75) RR_A, {CASE:ACC, NUM:SG}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle \acute{a}nX', \sigma \rangle$

(76) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}n', \sigma \rangle$

(77) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{s}', \sigma \rangle$

(78) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}', \sigma \rangle$

(79) RR_B, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}m\acute{a}', \sigma \rangle$

(80) RR_B, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}m\acute{a}n\acute{a}', \sigma \rangle$

(81) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}n\acute{a}r\acute{a}', \sigma \rangle$

(82) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2 ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}r\acute{a}', \sigma \rangle$

(83) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, NUM:PL] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}', \sigma \rangle$

(84) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}', \sigma \rangle$

(85) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, NUM:PL] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}', \sigma \rangle$

(86) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}', \sigma \rangle$

(87) RR_B, {CASE:DAT, NUM:SG, GEND:F}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ∨ N] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}r\acute{a}', \sigma \rangle$

(88) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{s}', \sigma \rangle$

(89) RR_B, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$

(90) RR_B, {CASE:NOM ∨ ACC, NUM:PL}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$

(91) RR_B, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle Xm', \sigma \rangle$

(92) RR_B, {CASE:DAT, NUM:PL}, DET2[PRON.POSS] ($\langle X, \sigma \rangle$) =_{def} $\langle X\acute{a}', \sigma \rangle$

(93) RR_C, { }, DET2[PRON.POSS, PERS:1 ∨ 2, NUM:SG] ($\langle X, \sigma \rangle$) =_{def} $\langle X *n \rightarrow \emptyset_K', \sigma \rangle$

(94) RR_C, { }, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M ∨ N] ($\langle X, \sigma \rangle$) =_{def} $\langle X *n \rightarrow \emptyset_K', \sigma \rangle$

(95) RR_D, {CASE:AKK ∨ DAT, NUM:SG}, DET2[ART.INDEF] ($\langle X, \sigma \rangle$) =_{def} $\langle *V X \rightarrow \emptyset/V_', \sigma \rangle$

Bern

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:2 \vee 4 \vee 7]} (<X, \sigma>) =_{def} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:3 \vee 5]} (<X, \sigma>) =_{def} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{B, \{NUM:PL\}, N[IC:4 \vee 5]} (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:6 \vee 7]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (5) $RR_{B, \{POSS:+, NUM:SG, ANIM:+\}, N[PROPER NOUN]} (<X, \sigma>) =_{def} <Xs', \sigma>$

Adjektive

- (6) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, ADJ} (<X, \sigma>) =_{def} <Xi', \sigma>$
- (7) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (8) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xs', \sigma>$
- (9) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial m', \sigma>$
- (10) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (11) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xi', \sigma>$
- (12) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (13) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (14) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (15) $RR_{A, \{CASE:DAT, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (16) $RR_{A, \{NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$

Personalpronomen

- (17) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}', \sigma>$
- (18) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}g', \sigma>$
- (19) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}', \sigma>$
- (20) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}r', \sigma>$
- (21) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$

- (22) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mi', \sigma>$
- (23) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mar', \sigma>$
- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dū', \sigma>$
- (25) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dī', \sigma>$
- (26) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dīr', \sigma>$
- (27) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <de', \sigma>$
- (28) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dī', \sigma>$
- (29) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dar', \sigma>$
- (30) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <āer', \sigma>$
- (31) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īn', \sigma>$
- (32) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īm', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ās', \sigma>$
- (34) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īns', \sigma>$
- (35) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ās', \sigma>$
- (36) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ar', \sigma>$
- (37) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <na', \sigma>$
- (38) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <im', \sigma>$
- (39) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <as', \sigma>$
- (40) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (41) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <as', \sigma>$
- (42) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <seia', \sigma>$
- (43) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sī', \sigma>$
- (44) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īra', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (46) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <sā', \sigma>$
- (47) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ara', \sigma>$

- (48) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}r', \sigma>$
- (49) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mi\bar{a}r', \sigma>$
- (50) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{u}s', \sigma>$
- (51) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m\bar{a}r', \sigma>$
- (52) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i\bar{s}', \sigma>$
- (53) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{i}r', \sigma>$
- (54) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\ddot{o}ich', \sigma>$
- (55) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}r', \sigma>$
- (56) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ech', \sigma>$
- (57) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sei\bar{\partial}', \sigma>$
- (58) $RR_{A, \{CASE:ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}', \sigma>$
- (59) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}n\bar{a}', \sigma>$
- (60) $RR_{A, \{CASE:NOM, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (61) $RR_{A, \{CASE:ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s\bar{\partial}', \sigma>$
- (62) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <n\bar{a}', \sigma>$
- (63) $RR_{A, \{CASE:GEN, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r\bar{a}', \sigma>$

Interrogativpronomen

- (65) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <w\bar{a}r', \sigma>$
- (66) $RR_{A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <w\bar{a}m', \sigma>$
- (67) $RR_{A, \{CASE:NOM \vee ACC \vee DAT, NUM:SG, ANIM:-\}, PRON.INTER} (<X, \sigma>) =_{def} <was', \sigma>$
- (68) $RR_{A, \{CASE:DAT, NUM:SG, ANIM:-\}, PRON.INTER} (<X, \sigma>) =_{def} <was\bar{a}m', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (69) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1} (<X, \sigma>) =_{def} <d\bar{a}r', \sigma>$
- (70) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <d\bar{a}r', \sigma>$
- (71) $RR_{A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <\bar{\partial}', \sigma>$

- (72) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <ds', \sigma>$
- (73) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$
- (74) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <di', \sigma>$
- (75) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$
- (76) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <di', \sigma>$
- (77) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <\partial m', \sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d\partial', \sigma>$
- (79) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\ae', \sigma>$
- (80) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <das', \sigma>$
- (81) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <di\partial', \sigma>$
- (82) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <di\partial', \sigma>$
- (83) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\ae m', \sigma>$
- (84) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\er\partial', \sigma>$
- (85) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\en\partial', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (86) $RR_A, \{CASE:ACC, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <nX', \sigma>$
- (87) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (88) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial s', \sigma>$
- (89) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial m\partial', \sigma>$
- (90) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial m\partial n\partial', \sigma>$
- (91) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial mn\partial', \sigma>$
- (92) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial r\partial', \sigma>$
- (93) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial nr\partial', \sigma>$
- (94) $RR_B, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (95) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, PERS:1] (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (96) $RR_B, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS, PERS:2 \vee 3] (<X, \sigma>) =_{def} <X\partial r', \sigma>$

- (97) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, PERS:2, NUM:SG] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (98) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (99) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, PERS:2, NUM:PL] (<X, \sigma>) =_{def} <Xn\partial', \sigma>$
- (100) $RR_B, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xn\partial', \sigma>$
- (101) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xs', \sigma>$
- (102) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (103) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (104) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (105) $RR_B, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:F] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (106) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:1 \vee 2; NUM:SG] (<X, \sigma>) =_{def} <Xr\partial', \sigma>$
- (107) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xr\partial', \sigma>$
- (108) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:1 \vee 2; NUM:PL] (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (109) $RR_B, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3; NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (110) $RR_B, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (111) $RR_C, \{CASE:DAT, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <*V X \rightarrow \emptyset/V_-, \sigma>$

Huzenbach

Substantive

- (1) RR_A, {NUM:PL}, N[IC:2 ∨ 3 ∨ 5] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:3] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:4 ∨ 5] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:6] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial n\partial', \sigma \rangle$
- (5) RR_B, {POSS:+, NUM:SG, ANIM:+}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (6) RR_C, {NUM:PL}, N[IC: 4 ∨ 5] ($\langle X, \sigma \rangle$) =_{def} $\langle X *e \rightarrow \emptyset / _ \partial', \sigma \rangle$

Adjektive

- (7) RR_A, {CASE:DAT, NUM:SG}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (8) RR_A, {NUM:PL}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$
- (9) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (10) RR_A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (11) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (12) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xe', \sigma \rangle$

Personalpronomen

- (13) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle \bar{i}', \sigma \rangle$
- (14) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle m\bar{i}', \sigma \rangle$
- (15) RR_A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle m\bar{i}r', \sigma \rangle$
- (16) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle i', \sigma \rangle$
- (17) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle e', \sigma \rangle$
- (18) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle me', \sigma \rangle$
- (19) RR_A, {CASE:DAR, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle m\partial r', \sigma \rangle$
- (20) RR_A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle d\partial u', \sigma \rangle$
- (21) RR_A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle d\bar{u}', \sigma \rangle$

- (22) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{r}', \sigma>$
- (23) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{r}', \sigma>$
- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d', \sigma>$
- (25) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d\bar{a}', \sigma>$
- (26) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d\bar{a}r', \sigma>$
- (27) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}r', \sigma>$
- (28) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\tilde{e}n', \sigma>$
- (29) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\tilde{e}m', \sigma>$
- (30) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}s', \sigma>$
- (31) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{r}', \sigma>$
- (32) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{r}\bar{a}', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}r', \sigma>$
- (34) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}n', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}', \sigma>$
- (36) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}m', \sigma>$
- (37) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m', \sigma>$
- (38) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (39) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <se', \sigma>$
- (40) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}r\bar{a}', \sigma>$
- (41) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{r}', \sigma>$
- (42) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\tilde{a}\bar{e}s', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m\bar{a}r', \sigma>$
- (44) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1 \vee 2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ech', \sigma>$
- (45) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1 \vee 2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ich', \sigma>$
- (46) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{a}r', \sigma>$
- (47) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{r}', \sigma>$
- (48) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{a}ich', \sigma>$

- (49) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <s\tilde{l}', \sigma>$
- (50) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X, \sigma>) =_{def} <\tilde{e}n\partial', \sigma>$
- (51) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <se', \sigma>$
- (52) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <s', \sigma>$
- (53) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <\partial n\partial', \sigma>$
- (54) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <n\partial', \sigma>$

Interrogativpronomen

- (55) $RR_A, \{CASE:NOM, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <w\tilde{e}r', \sigma>$
- (56) $RR_A, \{CASE:NOM, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <w\tilde{e}ar', \sigma>$
- (57) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <w\tilde{e}n', \sigma>$
- (58) $RR_A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <w\tilde{e}m', \sigma>$
- (59) $RR_A, \{NUM:SG, ANIM:-\}, PRON.INTER (<X, \sigma>) =_{def} <w\tilde{a}s', \sigma>$
- (60) $RR_A, \{NUM:SG, ANIM:-\}, PRON.INTER (<X, \sigma>) =_{def} <wa', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (61) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d\partial', \sigma>$
- (62) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <s', \sigma>$
- (63) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$
- (64) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <\partial m', \sigma>$
- (65) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d\partial', \sigma>$
- (66) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <de', \sigma>$
- (67) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$
- (68) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <di\partial', \sigma>$
- (69) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <de', \sigma>$
- (70) $RR_A, \{POSS:+, NUM:SG, GEND:M \vee N, ANIM:+\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <s', \sigma>$
- (71) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{e}r', \sigma>$

- (72) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{e}n', \sigma>$
- (73) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{e}m', \sigma>$
- (74) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{e}s', \sigma>$
- (75) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{a}', \sigma>$
- (76) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{r}', \sigma>$
- (77) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{e}r\tilde{a}', \sigma>$
- (78) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{a}', \sigma>$
- (79) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\tilde{e}\tilde{a}ne', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (80) $RR_A, \{CASE:NOM, NUM:SG, GEND:M \vee N \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\tilde{a}', \sigma>$
- (81) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\tilde{a}n', \sigma>$
- (82) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\tilde{a}m\tilde{a}', \sigma>$
- (83) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2 (<X, \sigma>) =_{def} <X\tilde{a}r\tilde{a}', \sigma>$
- (84) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xn', \sigma>$
- (85) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (86) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xn\tilde{a}r', \sigma>$
- (87) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xn\tilde{a}r\tilde{a}', \sigma>$
- (88) $RR_A, \{NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xn\tilde{a}', \sigma>$
- (89) $RR_B, \{\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <X [+V, +nasal] \rightarrow [+V, -nasal] / _V', \sigma>$
- (90) $RR_B, \{\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X [+V, +nasal] \rightarrow [+V, -nasal] / _V', \sigma>$

Saulgau

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:3]} (<X, \sigma>) =_{def} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:2 \vee 6]} (<X, \sigma>) =_{def} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{B, \{NUM:PL\}, N[IC:4 \vee 5]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:6]} (<X, \sigma>) =_{def} <Xr', \sigma>$
- (5) $RR_{B, \{POSS:+, NUM:SG\} N[PROPER NOUN]} (<X, \sigma>) =_{def} <Xs', \sigma>$
- (6) $RR_{B, \{POSS:+, NUM:SG\} N[PROPER NOUN]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (7) $RR_{C, \{NUM:PL\}, N[IC:5]} (<X, \sigma>) =_{def} <X *e \rightarrow \emptyset / _ \partial', \sigma>$

Adjektive

- (8) $RR_{A, \{NUM:PL\}, ADJ} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (9) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (10) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xs', \sigma>$
- (11) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (12) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xm', \sigma>$
- (13) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xr', \sigma>$
- (14) $RR_{A, \{CASE:ACC, NUM:SG, GEND:M\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (15) $RR_{A, \{CASE:DAT, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$

Personalpronomen

- (16) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}', \sigma>$
- (17) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}', \sigma>$
- (18) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}ar', \sigma>$
- (19) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <e', \sigma>$
- (20) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <me', \sigma>$
- (21) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$

- (22) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{u}', \sigma>$
- (23) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{r}', \sigma>$
- (24) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <d\bar{r}\bar{a}', \sigma>$
- (25) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d\bar{a}', \sigma>$
- (26) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <de', \sigma>$
- (27) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (28) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}r', \sigma>$
- (29) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\tilde{e}n', \sigma>$
- (30) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\tilde{e}m', \sigma>$
- (31) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}s', \sigma>$
- (32) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}\bar{a}', \sigma>$
- (33) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}ar\bar{a}', \sigma>$
- (34) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <n', \sigma>$
- (36) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m', \sigma>$
- (37) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (38) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <se', \sigma>$
- (39) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ar\bar{a}', \sigma>$
- (40) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}ar', \sigma>$
- (41) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{a}is', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (43) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <es', \sigma>$
- (44) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}ar', \sigma>$
- (45) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ui', \sigma>$
- (46) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r', \sigma>$
- (47) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}\bar{a}', \sigma>$
- (48) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\tilde{e}n\bar{a}', \sigma>$

- (49) RR_A, {CASE:NOM ∨ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle se', \sigma \rangle$
- (50) RR_A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) = def $\langle \partial n', \sigma \rangle$

Interrogativpronomen

- (51) RR_A, {CASE:NOM ∨ ACC, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle w\bar{e}\partial r', \sigma \rangle$
- (52) RR_A, {CASE:NOM ∨ ACC, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle we\partial r', \sigma \rangle$
- (53) RR_A, {CASE:DAT, NUM:SG}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle wem', \sigma \rangle$
- (54) RR_A, {CASE:NOM ∨ ACC, NUM:SG, ANIM:-}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle w\bar{a}', \sigma \rangle$
- (55) RR_A, {CASE:NOM ∨ ACC, NUM:SG, ANIM:-}, PRON.INTER ($\langle X, \sigma \rangle$) = def $\langle wa', \sigma \rangle$

Bestimmter Artikel / Demonstrativpronomen

- (56) RR_A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle dr', \sigma \rangle$
- (57) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle d\partial', \sigma \rangle$
- (58) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle n', \sigma \rangle$
- (59) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle m', \sigma \rangle$
- (60) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle s', \sigma \rangle$
- (61) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle d', \sigma \rangle$
- (62) RR_A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle dr', \sigma \rangle$
- (63) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle d', \sigma \rangle$
- (64) RR_A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle de', \sigma \rangle$
- (65) RR_A, {POSS:+, NUM:SG, ANIM:+}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) = def $\langle s', \sigma \rangle$
- (66) RR_A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) = def $\langle d\bar{e}\partial r', \sigma \rangle$
- (67) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) = def $\langle d\bar{e}\partial n', \sigma \rangle$
- (68) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) = def $\langle d\partial m', \sigma \rangle$
- (69) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) = def $\langle d\bar{e}s', \sigma \rangle$
- (70) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) = def $\langle d\bar{i}\partial', \sigma \rangle$
- (71) RR_A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) = def $\langle d\bar{e}\partial r\partial', \sigma \rangle$

(72) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\bar{i}\bar{a}', \sigma>$

(73) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <d\grave{a}nne', \sigma>$

Unbestimmter Artikel / Possessivpronomen

(74) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xn', \sigma>$

(75) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\grave{e}m\grave{a}', \sigma>$

(76) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\grave{a}m\grave{a}', \sigma>$

(77) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\grave{a}', \sigma>$

(78) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\grave{e}n\grave{a}r\grave{a}', \sigma>$

(79) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <X\grave{a}r\grave{a}', \sigma>$

(80) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xn', \sigma>$

(81) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <X', \sigma>$

(82) $RR_A, \{CASE:NOM, NUM:SG, GEND:M\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X', \sigma>$

(83) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xm', \sigma>$

(84) $RR_A, \{NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xe', \sigma>$

(85) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X\grave{a}r\grave{a}', \sigma>$

(86) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <X\grave{a}', \sigma>$

(87) $RR_A, \{ \}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xr/_V', \sigma>$

(88) $RR_B, \{ \}, DET2[PRON.POSS, PERS:3, NUM:PL] (<X, \sigma>) =_{def} <X * \partial \rightarrow \emptyset / _V', \sigma>$

(89) $RR_B, \{ \}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X * \partial \rightarrow \emptyset / _V', \sigma>$

Stuttgart

Substantive

- (1) RR_{A, {NUM:PL}, N[IC:3 ∨ 4]} ($\langle X, \sigma \rangle$) = def $\langle \ddot{X}', \sigma \rangle$
- (2) RR_{B, {NUM:PL}, N[IC:2 ∨ 5]} ($\langle X, \sigma \rangle$) = def $\langle X\partial', \sigma \rangle$
- (3) RR_{B, {NUM:PL}, N[IC:4]} ($\langle X, \sigma \rangle$) = def $\langle X\partial r', \sigma \rangle$
- (4) RR_{C, {NUM:PL}, N[IC:2 ∨ 5]} ($\langle X, \sigma \rangle$) = def $\langle X * e \rightarrow \emptyset / _ \partial', \sigma \rangle$

Adjektive

- (5) RR_{A, {CASE:NOM, NUM:SG, GEND:M}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) = def $\langle X\partial r', \sigma \rangle$
- (6) RR_{A, {CASE:ACC, NUM:SG, GEND:M}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) = def $\langle X\partial', \sigma \rangle$
- (7) RR_{A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) = def $\langle X\partial m', \sigma \rangle$
- (8) RR_{A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) = def $\langle Xs', \sigma \rangle$
- (9) RR_{A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) = def $\langle Xe', \sigma \rangle$
- (10) RR_{A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG]} ($\langle X, \sigma \rangle$) = def $\langle X\partial r', \sigma \rangle$
- (11) RR_{A, {NUM:PL}, ADJ} ($\langle X, \sigma \rangle$) = def $\langle Xe', \sigma \rangle$
- (12) RR_{A, {CASE:NOM ∨ ACC, NUM:SG}, ADJ[WEAK]} ($\langle X, \sigma \rangle$) = def $\langle Xe', \sigma \rangle$
- (13) RR_{A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[WEAK]} ($\langle X, \sigma \rangle$) = def $\langle X', \sigma \rangle$
- (14) RR_{A, {CASE:DAT, NUM:SG}, ADJ[WEAK]} ($\langle X, \sigma \rangle$) = def $\langle X\partial', \sigma \rangle$

Personalpronomen

- (15) RR_{A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+]} ($\langle X, \sigma \rangle$) = def $\langle \bar{i}', \sigma \rangle$
- (16) RR_{A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+]} ($\langle X, \sigma \rangle$) = def $\langle m\bar{i}', \sigma \rangle$
- (17) RR_{A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+]} ($\langle X, \sigma \rangle$) = def $\langle m\bar{i}r', \sigma \rangle$
- (18) RR_{A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-]} ($\langle X, \sigma \rangle$) = def $\langle i', \sigma \rangle$
- (19) RR_{A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:-]} ($\langle X, \sigma \rangle$) = def $\langle mi', \sigma \rangle$
- (20) RR_{A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:-]} ($\langle X, \sigma \rangle$) = def $\langle mir', \sigma \rangle$
- (21) RR_{A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+]} ($\langle X, \sigma \rangle$) = def $\langle d\bar{u}', \sigma \rangle$

- (22) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <di', \sigma>$
- (23) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <du', \sigma>$
- (25) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (26) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (27) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}r', \sigma>$
- (28) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}n', \sigma>$
- (29) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}m', \sigma>$
- (30) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <des', \sigma>$
- (31) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}', \sigma>$
- (32) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <di\bar{\alpha}', \sigma>$
- (33) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <i\bar{\alpha}r\bar{\alpha}', \sigma>$
- (34) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{\alpha}r', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <den', \sigma>$
- (36) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dem', \sigma>$
- (37) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (38) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <se', \sigma>$
- (39) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <der\bar{\alpha}', \sigma>$
- (40) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}r', \sigma>$
- (41) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS} (<X, \sigma>) =_{def} <ons', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m\bar{\alpha}r', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}r', \sigma>$
- (44) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS} (<X, \sigma>) =_{def} <\bar{\alpha}ich', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\bar{\alpha}r', \sigma>$
- (46) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\bar{i}', \sigma>$
- (47) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <di\bar{\alpha}', \sigma>$
- (48) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}ne', \sigma>$

- (49) RR_A, {CASE:NOM ∨ ACC, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle se', \sigma \rangle$
- (50) RR_A, {CASE:DAT, NUM:PL, PERS:3}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle dene', \sigma \rangle$

Interrogativpronomen

- (51) RR_A, {CASE:NOM, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) =_{def} $\langle w\bar{e}r', \sigma \rangle$
- (52) RR_A, {CASE:ACC, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) =_{def} $\langle w\bar{e}n', \sigma \rangle$
- (53) RR_A, {CASE:DAT, NUM:SG, ANIM:+}, PRON.INTER ($\langle X, \sigma \rangle$) =_{def} $\langle w\bar{m}', \sigma \rangle$
- (54) RR_A, {NUM:SG, ANIM:-}, PRON.INTER ($\langle X, \sigma \rangle$) =_{def} $\langle was', \sigma \rangle$
- (55) RR_A, {NUM:SG, ANIM:-}, PRON.INTER ($\langle X, \sigma \rangle$) =_{def} $\langle w\bar{a}s', \sigma \rangle$

Bestimmter Artikel / Demonstrativpronomen

- (56) RR_A, {CASE:NOM, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle dar', \sigma \rangle$
- (57) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle d\acute{a}', \sigma \rangle$
- (58) RR_A, {CASE:DAT, NUM:SG, GEND:M}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle am', \sigma \rangle$
- (59) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle s', \sigma \rangle$
- (60) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle d', \sigma \rangle$
- (61) RR_A, {CASE:DAT, NUM:SG, GEND:F}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle dar', \sigma \rangle$
- (62) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle d', \sigma \rangle$
- (63) RR_A, {CASE:DAT, NUM:PL}, DET1[ART.DEF] ($\langle X, \sigma \rangle$) =_{def} $\langle d\acute{a}', \sigma \rangle$
- (64) RR_A, {CASE:NOM, NUM:SG, GEND:M}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle d\bar{e}r', \sigma \rangle$
- (65) RR_A, {CASE:ACC, NUM:SG, GEND:M}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle den', \sigma \rangle$
- (66) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle dem', \sigma \rangle$
- (67) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle des', \sigma \rangle$
- (68) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle d\bar{i}', \sigma \rangle$
- (69) RR_A, {CASE:DAT, NUM:SG, GEND:F}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle d\acute{e}r\acute{a}', \sigma \rangle$
- (70) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle d\bar{i}', \sigma \rangle$
- (71) RR_A, {CASE:DAT, NUM:PL}, DET1[PRON.DEM] ($\langle X, \sigma \rangle$) =_{def} $\langle dene', \sigma \rangle$

Unbestimmter Artikel / Possessivpronomen

- (72) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X_{\partial n'}, \sigma>$
- (73) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X_{\partial m'}, \sigma>$
- (74) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X_{\partial'}, \sigma>$
- (75) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PERS:1 \vee 2, NUM:SG] (<X, \sigma>) =_{def} <X_{\partial r'}, \sigma>$
- (76) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X_{n'}, \sigma>$
- (77) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X_{m'}, \sigma>$
- (78) $RR_A, \{NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X_{e'}, \sigma>$
- (79) $RR_A, \{CASE:DAT; NUM:SG; GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X_{\partial r'}, \sigma>$
- (80) $RR_A, \{CASE:DAT; NUM:SG; GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <X_{\partial r'}, \sigma>$
- (81) $RR_A, \{CASE:DAT; NUM:SG; GEND:F\}, DET2[PRON.POSS, NUM:PL] (<X, \sigma>) =_{def} <X', \sigma>$
- (82) $RR_A, \{CASE:DAT; NUM:SG; GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X', \sigma>$

Petrifield

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:3 \vee 6]} (<X, \sigma>) =_{def} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:2 \vee 5]} (<X, \sigma>) =_{def} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{B, \{NUM:PL\}, N[IC:4 \vee 7]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:5 \vee 6]} (<X, \sigma>) =_{def} <Xr', \sigma>$
- (5) $RR_{B, \{NUM:PL\}, N[IC:8]} (<X, \sigma>) =_{def} <Xin\partial', \sigma>$
- (9) $RR_{B, \{NUM:PL\}, N[IC:9]} (<X, \sigma>) =_{def} <X\partial n\partial', \sigma>$
- (10) $RR_{B, \{CASE:DAT, NUM:SG\}, N[IC:4]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (11) $RR_{B, \{POSS:+, ANIM:+\}, N[PROPER NOUN]} (<X, \sigma>) =_{def} <Xs', \sigma>$
- (12) $RR_{B, \{POSS:+, ANIM:+\}, N[PROPER NOUN]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (13) $RR_{C, \{NUM:PL\}, N[IC:2 \vee 5]} (<X, \sigma>) =_{def} <X *e \rightarrow \emptyset / _ V', \sigma>$

Adjektive

- (14) $RR_{A, \{NUM:PL\}, ADJ} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (15) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (16) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xs', \sigma>$
- (17) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xe', \sigma>$
- (18) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <X\partial m', \sigma>$
- (19) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{def} <Xr', \sigma>$
- (20) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{def} <X\partial', \sigma>$

Personalpronomen

- (21) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{i}', \sigma>$
- (22) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}', \sigma>$
- (23) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\bar{i}ar', \sigma>$
- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$

- (25) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <me', \sigma>$
- (26) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (27) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dū', \sigma>$
- (28) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dī', \sigma>$
- (29) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dīar', \sigma>$
- (30) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dā', \sigma>$
- (31) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <de', \sigma>$
- (32) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <iēar', \sigma>$
- (34) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <in', \sigma>$
- (35) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (36) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sīā', \sigma>$
- (37) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īarə', \sigma>$
- (38) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r', \sigma>$
- (39) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ə', \sigma>$
- (40) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <əm', \sigma>$
- (41) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <əs', \sigma>$
- (43) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <se', \sigma>$
- (44) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <rə', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mīar', \sigma>$
- (46) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <āiz', \sigma>$
- (47) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (48) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <es', \sigma>$
- (49) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īar', \sigma>$
- (50) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ui', \sigma>$
- (51) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r', \sigma>$

- (52) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ene',\sigma>$
- (53) $RR_A, \{CASE:NOM, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <s\bar{i}\bar{\alpha}',\sigma>$
- (54) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ine',\sigma>$
- (55) $RR_A, \{CASE:NOM, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <se',\sigma>$
- (56) $RR_A, \{CASE:ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <s',\sigma>$
- (57) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ene',\sigma>$

Interrogativpronomen

- (58) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wi\bar{e}\bar{\alpha}r',\sigma>$
- (59) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <wie\bar{\alpha}r',\sigma>$
- (60) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wi\bar{e}\bar{\alpha}m',\sigma>$
- (61) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X,\sigma>) =_{def} <wie\bar{\alpha}m',\sigma>$
- (62) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <w\bar{a}',\sigma>$
- (63) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <wa',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (64) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <dr',\sigma>$
- (65) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <s',\sigma>$
- (66) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d',\sigma>$
- (67) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <d',\sigma>$
- (68) $RR_A, \{CASE:NOM \vee ACC \vee DAT, NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <de',\sigma>$
- (69) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <im',\sigma>$
- (70) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <\bar{\alpha}m',\sigma>$
- (71) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <m',\sigma>$
- (72) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <dr',\sigma>$
- (73) $RR_A, \{POSS:+, ANIM:+\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <s',\sigma>$
- (74) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <di\bar{e}\bar{\alpha}r',\sigma>$

- (75) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dēs', \sigma>$
- (76) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <diā', \sigma>$
- (77) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dieām', \sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <diēārā', \sigma>$
- (79) $RR_A, \{NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dieānā', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (80) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:SG, M \vee N] (<X, \sigma>) =_{def} <Xr', \sigma>$
- (81) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xān', \sigma>$
- (82) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xn', \sigma>$
- (83) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N \vee F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xā', \sigma>$
- (84) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Ximā', \sigma>$
- (85) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xāmā', \sigma>$
- (86) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xinrā', \sigma>$
- (87) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (88) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:PL] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (89) $RR_A, \{NUM:PL\}, DET2[PRON.POSS, PERS:1 \vee 2] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (90) $RR_A, \{NUM:PL\}, DET2[PRON.POSS, PERS:3, NUM:SG] (<X, \sigma>) =_{def} <Xe', \sigma>$
- (91) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:M \vee N] (<X, \sigma>) =_{def} <Xrā', \sigma>$
- (92) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <Xā', \sigma>$
- (93) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <Xā', \sigma>$
- (94) $RR_A, \{ \}, DET2[PRON.POSS, PERS:3, NUM:PL] (<X, \sigma>) =_{def} <X *nā \rightarrow \emptyset', \sigma>$
- (95) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS, PERS:3, NUM:SG, GEND:F] (<X, \sigma>) =_{def} <X *r \rightarrow \emptyset', \sigma>$
- (96) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS, PERS:1 \vee 2, NUM:PL] (<X, \sigma>) =_{def} <X *r \rightarrow \emptyset', \sigma>$

Elisabethtal

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:3 \vee 4 \vee 5 \vee 6 \vee 9 \vee 10]} (<X, \sigma>) =_{\text{def}} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:2]} (<X, \sigma>) =_{\text{def}} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{B, \{NUM:PL\}, N[IC:7 \vee 8 \vee 9 \vee 10 \vee 11]} (<X, \sigma>) =_{\text{def}} <X\vartheta', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:5 \vee 6]} (<X, \sigma>) =_{\text{def}} <Xr', \sigma>$
- (5) $RR_{B, \{CASE:ACC \vee DAT, NUM:SG\}, N[IC:7]} (<X, \sigma>) =_{\text{def}} <X\vartheta', \sigma>$
- (6) $RR_{C, \{NUM:PL\}, N[IC:11]} (<X, \sigma>) =_{\text{def}} <X *e \rightarrow \emptyset / _ V', \sigma>$

Adjektive

- (7) $RR_{A, \{CASE:ACC, NUM:SG, GEND:M\}, ADJ} (<X, \sigma>) =_{\text{def}} <X\vartheta', \sigma>$
- (8) $RR_{A, \{CASE:DAT, NUM:SG\}, ADJ} (<X, \sigma>) =_{\text{def}} <X\vartheta', \sigma>$
- (9) $RR_{A, \{NUM:PL\}, ADJ} (<X, \sigma>) =_{\text{def}} <X\vartheta', \sigma>$
- (10) $RR_{A, \{CASE:NOM, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xr', \sigma>$
- (11) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xs', \sigma>$
- (12) $RR_{A, \{CASE:NOM, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$
- (13) $RR_{A, \{CASE:ACC, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\vartheta', \sigma>$

Personalpronomen

- (14) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <\bar{i}', \sigma>$
- (15) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <m\bar{i}', \sigma>$
- (16) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <mi\vartheta r', \sigma>$
- (17) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <d\bar{u}', \sigma>$
- (18) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <d\bar{i}', \sigma>$
- (19) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <di\vartheta r', \sigma>$
- (20) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <de\vartheta r', \sigma>$
- (21) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <de\ddot{e}', \sigma>$

- (22) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{e}n',\sigma>$
- (23) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <de\bar{e}m',\sigma>$
- (24) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{e}m',\sigma>$
- (25) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <d\bar{e}s',\sigma>$
- (26) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <dui',\sigma>$
- (27) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <sui',\sigma>$
- (28) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <i\bar{a}r',\sigma>$
- (29) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <de\bar{e}r\bar{e}',\sigma>$
- (30) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <mi\bar{a}r',\sigma>$
- (31) $RR_A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <mr',\sigma>$
- (32) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <ons',\sigma>$
- (33) $RR_A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <i\bar{a}r',\sigma>$
- (34) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <uich',\sigma>$
- (35) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\bar{e}n\bar{e}',\sigma>$
- (36) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <di\bar{a}',\sigma>$
- (37) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <si\bar{a}',\sigma>$
- (38) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <de\bar{e}n\bar{e}',\sigma>$
- (39) $RR_A, \{NUM:SG, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <e\bar{e}r',\sigma>$
- (40) $RR_A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <n',\sigma>$
- (41) $RR_A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <m',\sigma>$
- (42) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <ts',\sigma>$

Interrogativpronomen

- (43) $RR_A, \{CASE:NOM, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <we\bar{e}r',\sigma>$
- (44) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <we\bar{e}n',\sigma>$
- (45) $RR_A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <we\bar{e}m',\sigma>$
- (46) $RR_A, \{NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <w\bar{a}s',\sigma>$

$$(47) \quad \text{RR}_A, \{\text{NUM:SG, ANIM:-}\}, \text{PRON.INTER} (\langle X, \sigma \rangle) =_{\text{def}} \langle w\tilde{a}', \sigma \rangle$$

Bestimmter Artikel / Demonstrativpronomen

$$(48) \quad \text{RR}_A, \{\text{CASE:NOM, NUM:SG, GEND:M}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle dr', \sigma \rangle$$

$$(49) \quad \text{RR}_A, \{\text{CASE:ACC, NUM:SG, GEND:M}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle d\tilde{e}', \sigma \rangle$$

$$(50) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle \partial m', \sigma \rangle$$

$$(51) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle m', \sigma \rangle$$

$$(52) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:N}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle ts', \sigma \rangle$$

$$(53) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:F}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle d', \sigma \rangle$$

$$(54) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle dr', \sigma \rangle$$

$$(55) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:PL}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle d', \sigma \rangle$$

$$(56) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:PL}\}, \text{DET1[ART.DEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle d\tilde{e}', \sigma \rangle$$

$$(57) \quad \text{RR}_A, \{\text{CASE:NOM, NUM:SG, GEND:M}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle devr', \sigma \rangle$$

$$(58) \quad \text{RR}_A, \{\text{CASE:ACC, NUM:SG, GEND:M}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle de\tilde{e}', \sigma \rangle$$

$$(59) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle devm', \sigma \rangle$$

$$(60) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:N}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle d\tilde{e}s', \sigma \rangle$$

$$(61) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:F}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle dui', \sigma \rangle$$

$$(62) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle de\tilde{e}rv', \sigma \rangle$$

$$(63) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:PL}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle dia', \sigma \rangle$$

$$(64) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:PL}\}, \text{DET1[PRON.DEM]} (\langle X, \sigma \rangle) =_{\text{def}} \langle devn\partial', \sigma \rangle$$

Unbestimmter Artikel / Possessivpronomen

$$(65) \quad \text{RR}_A, \{\text{CASE:NOM, NUM:SG, GEND:M}\}, \text{DET2[ART.INDEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle X\tilde{e}', \sigma \rangle$$

$$(66) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:N} \vee \text{F}\}, \text{DET2[ART.INDEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle X\tilde{e}', \sigma \rangle$$

$$(67) \quad \text{RR}_A, \{\text{CASE:ACC, NUM:SG, GEND:M}\}, \text{DET2[ART.INDEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle Xen', \sigma \rangle$$

$$(68) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2[ART.INDEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle Xemb', \sigma \rangle$$

$$(69) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2[ART.INDEF]} (\langle X, \sigma \rangle) =_{\text{def}} \langle X\partial rv', \sigma \rangle$$

- (70) $\mathbf{RR}_A, \{\text{CASE:ACC, NUM:SG, GEND:M}\}, \text{DET2[PRON.POSS]} (\langle X, \sigma \rangle) =_{\text{def}} \langle Xn', \sigma \rangle$
- (71) $\mathbf{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2[PRON.POSS]} (\langle X, \sigma \rangle) =_{\text{def}} \langle Xm', \sigma \rangle$
- (72) $\mathbf{RR}_A, \{\text{NUM:PL}\}, \text{DET2[PRON.POSS]} (\langle X, \sigma \rangle) =_{\text{def}} \langle X\vartheta', \sigma \rangle$
- (73) $\mathbf{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2[PRON.POSS, NUM:SG]} (\langle X, \sigma \rangle) =_{\text{def}} \langle Xrv', \sigma \rangle$
- (74) $\mathbf{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2[PRON.POSS, PERS:1} \vee \text{2, NUM:PL]} (\langle X, \sigma \rangle) =_{\text{def}} \langle Xrv', \sigma \rangle$

Kaiserstuhl

Substantive

- (1) RR_A, {NUM:PL}, N[IC:2 ∨ 3] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:3] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:4] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:5] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta\vartheta', \sigma \rangle$
- (5) RR_B, {POSS:+, NUM:SG}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (6) RR_B, {POSS:+, NUM:SG}, N[PROPER NOUN] ($\langle X, \sigma \rangle$) =_{def} $\langle \partial s', \sigma \rangle$
- (7) RR_C, {NUM:PL}, N[IC:5] ($\langle X, \sigma \rangle$) =_{def} $\langle X *i \rightarrow \emptyset / _ V', \sigma \rangle$

Adjektive

- (8) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (9) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X', \sigma \rangle$
- (10) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xs', \sigma \rangle$
- (11) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (12) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (13) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial m', \sigma \rangle$
- (14) RR_A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (15) RR_A, {CASE:DAT, NUM:PL}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (16) RR_A, {CASE:DAT, NUM:SG}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$
- (17) RR_A, {NUM:PL}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\vartheta', \sigma \rangle$

Personalpronomen

- (18) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle ich', \sigma \rangle$
- (19) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle mich', \sigma \rangle$
- (20) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle m\ddot{ir}', \sigma \rangle$
- (21) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle i', \sigma \rangle$

- (22) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mi', \sigma>$
- (23) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (24) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dū', \sigma>$
- (25) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dich', \sigma>$
- (26) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (27) $RR_{A, \{CASE:NOM \vee DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (28) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <di', \sigma>$
- (29) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ār', \sigma>$
- (30) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īnē', \sigma>$
- (31) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īm', \sigma>$
- (32) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ās', \sigma>$
- (33) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īnās', \sigma>$
- (34) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ās', \sigma>$
- (35) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (36) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <a', \sigma>$
- (37) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ām', \sigma>$
- (38) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (39) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <sī', \sigma>$
- (40) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īrv', \sigma>$
- (41) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (42) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <erv', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mīr', \sigma>$
- (44) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <uns', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (46) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <is', \sigma>$
- (47) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <īr', \sigma>$
- (48) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <äich', \sigma>$

- (49) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (50) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ich', \sigma>$
- (51) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <si', \sigma>$
- (52) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <inv', \sigma>$
- (53) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (54) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <env', \sigma>$

Interrogativpronomen

- (55) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <war', \sigma>$
- (56) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER} (<X, \sigma>) =_{def} <was', \sigma>$
- (57) $RR_{A, \{CASE:DAT, NUM:SG\}, PRON.INTER} (<X, \sigma>) =_{def} <wam', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (58) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (59) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <s', \sigma>$
- (60) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <d', \sigma>$
- (61) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <d', \sigma>$
- (62) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <im', \sigma>$
- (63) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (64) $RR_{A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <dr', \sigma>$
- (65) $RR_{A, \{POSS:+, NUM:SG, ANIM:+\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <s', \sigma>$
- (66) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <dā', \sigma>$
- (67) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <des', \sigma>$
- (68) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <div', \sigma>$
- (69) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <div', \sigma>$
- (70) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <dam', \sigma>$
- (71) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <dārv', \sigma>$

$$(72) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:PL}\}, \text{DET1}[\text{PRON.DEM}] (<X, \sigma>) =_{\text{def}} <\text{dānē}', \sigma>$$

Unbestimmter Artikel / Possessivpronomen

$$(73) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <\text{Xa}', \sigma>$$

$$(74) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <\text{Ximē}', \sigma>$$

$$(75) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <\text{Xināre}', \sigma>$$

$$(76) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:F}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

$$(77) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:PL}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

$$(78) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:F}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

$$(79) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:PL}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

$$(80) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, NUM:SG}] (<X, \sigma>) =_{\text{def}} <\text{Xare}', \sigma>$$

$$(81) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:PL}] (<X, \sigma>) =_{\text{def}} <\text{Xare}', \sigma>$$

$$(82) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, PERS:1} \vee \text{2, NUM:SG}] (<X, \sigma>) =_{\text{def}} <\text{Xre}', \sigma>$$

$$(83) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:M} \vee \text{N}] (<X, \sigma>) =_{\text{def}} <\text{Xre}', \sigma>$$

$$(84) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:F}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

$$(85) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS, NUM:PL}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

$$(86) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <\text{Xam}', \sigma>$$

$$(87) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS, PERS:1} \vee \text{2, NUM:SG}] (<X, \sigma>) =_{\text{def}} <\text{Xm}', \sigma>$$

$$(88) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:M} \vee \text{N}] (<X, \sigma>) =_{\text{def}} <\text{Xm}', \sigma>$$

$$(89) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:SG, GEND:F}] (<X, \sigma>) =_{\text{def}} <\text{Xanām}', \sigma>$$

$$(90) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS, PERS:3, NUM:PL}] (<X, \sigma>) =_{\text{def}} <\text{Xanām}', \sigma>$$

$$(91) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:PL}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <\text{Xi}', \sigma>$$

$$(92) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:PL}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <\text{Xe}', \sigma>$$

(93) $\text{RR}_{\text{A}, \{\text{CASE:DAT, NUM:PL}\}, \text{DET2}[\text{PRON.POSS, PERS:1} \vee 2 \vee 3, \text{NUM:SG}]} (<\text{X}, \sigma>) =_{\text{def}} <\text{X}\partial n\text{e}', \sigma>$

(94) $\text{RR}_{\text{A}, \{\text{CASE:DAT, NUM:PL}\}, \text{DET2}[\text{PRON.POSS, PERS:1} \vee 2 \vee 3, \text{NUM:PL}]} (<\text{X}, \sigma>) =_{\text{def}} <\text{X}\partial n\text{e}', \sigma>$

Münstertal

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:3]} (<X, \sigma>) =_{\text{def}} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:2 \vee 6]} (<X, \sigma>) =_{\text{def}} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{A, \{NUM:PL\}, N[IC: 7]} (<X, \sigma>) =_{\text{def}} <\hat{X}', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:4]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (5) $RR_{B, \{NUM:PL\}, N[IC:5 \vee 6]} (<X, \sigma>) =_{\text{def}} <X\partial r', \sigma>$
- (6) $RR_{B, \{POSS:+, NUM:SG\}, N[PROPER NOUN]} (<X, \sigma>) =_{\text{def}} <Xs', \sigma>$
- (7) $RR_{B, \{POSS:+, NUM:SG\}, N[PROPER NOUN]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (8) $RR_{C, \{NUM:PL\}, N[IC: 7]} (<X, \sigma>) =_{\text{def}} <X *t \rightarrow \emptyset / _ \#', \sigma>$

Adjektive

- (9) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\partial r', \sigma>$
- (10) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (11) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (12) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\partial m', \sigma>$
- (13) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\partial r', \sigma>$
- (14) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (15) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (16) $RR_{A, \{NUM:PL\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$

Personalpronomen

- (17) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <ich', \sigma>$
- (18) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <mich', \sigma>$
- (19) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <m\bar{e}r', \sigma>$
- (20) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{\text{def}} <i', \sigma>$
- (21) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{\text{def}} <mi', \sigma>$

- (22) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m\acute{a}r', \sigma>$
- (23) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <t\ddot{u}', \sigma>$
- (24) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <tich', \sigma>$
- (25) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <t\acute{e}r', \sigma>$
- (26) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <t\acute{a}', \sigma>$
- (27) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <t\acute{i}', \sigma>$
- (28) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <t\acute{a}r', \sigma>$
- (29) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$
- (30) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{a}ne', \sigma>$
- (31) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{a}m', \sigma>$
- (32) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <as', \sigma>$
- (33) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <es', \sigma>$
- (34) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <s\acute{e}', \sigma>$
- (35) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{e}r', \sigma>$
- (36) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$
- (37) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <n\acute{a}', \sigma>$
- (38) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}m', \sigma>$
- (39) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (40) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s\acute{a}', \sigma>$
- (41) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <r\acute{a}', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <m\acute{e}r', \sigma>$
- (43) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{u}s', \sigma>$
- (44) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m\acute{a}r', \sigma>$
- (45) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}s', \sigma>$
- (46) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{e}r', \sigma>$
- (47) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ich', \sigma>$
- (48) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$

- (49) $RR_A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <i',\sigma>$
- (50) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <s\acute{e}',\sigma>$
- (51) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+] (<X,\sigma>) =_{def} <\acute{a}ne',\sigma>$
- (52) $RR_A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <s\acute{o}',\sigma>$
- (53) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X,\sigma>) =_{def} <n\acute{o}',\sigma>$

Interrogativpronomen

- (54) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <w\acute{e}r',\sigma>$
- (55) $RR_A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER (<X,\sigma>) =_{def} <w\acute{a}m',\sigma>$
- (56) $RR_A, \{NUM:SG, ANIM:-\}, PRON.INTER (<X,\sigma>) =_{def} <was',\sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (57) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t\acute{a}r',\sigma>$
- (58) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <s',\sigma>$
- (59) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <\acute{a}m',\sigma>$
- (60) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <\acute{o}m',\sigma>$
- (61) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t\acute{i}',\sigma>$
- (62) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t\acute{o}',\sigma>$
- (63) $RR_A, \{NUM:PL\}, DET1[ART.DEF] (<X,\sigma>) =_{def} <t\acute{o}',\sigma>$
- (64) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{a}r',\sigma>$
- (65) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{a}s',\sigma>$
- (66) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{a}m',\sigma>$
- (67) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{i}e',\sigma>$
- (68) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{a}r',\sigma>$
- (69) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{i}',\sigma>$
- (70) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X,\sigma>) =_{def} <t\acute{a}n\acute{o}',\sigma>$

Unbestimmter Artikel / Possessivpronomen

- (71) $RR_A, \{CASE:NOM \vee ACC, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (72) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\alpha m \partial', \sigma>$
- (73) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\alpha m \partial', \sigma>$
- (74) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\alpha n \partial r \partial', \sigma>$
- (75) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\alpha n \partial r \partial', \sigma>$
- (76) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (77) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial r', \sigma>$
- (79) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (80) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (81) $RR_B, \{CASE:DAT, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <*\vee X \rightarrow \emptyset / \vee_-, \sigma>$

Colmar

Substantive

- (1) $RR_{A, \{NUM:PL\}, N[IC:2]} (<X, \sigma>) =_{\text{def}} <\ddot{X}', \sigma>$
- (2) $RR_{A, \{NUM:PL\}, N[IC:1 \vee 5]} (<X, \sigma>) =_{\text{def}} <\ddot{X}[a \rightarrow e]', \sigma>$
- (3) $RR_{B, \{NUM:PL\}, N[IC:4]} (<X, \sigma>) =_{\text{def}} <X\partial', \sigma>$
- (4) $RR_{B, \{NUM:PL\}, N[IC:5]} (<X, \sigma>) =_{\text{def}} <X\partial r', \sigma>$

Adjektive

- (5) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, ADJ} (<X, \sigma>) =_{\text{def}} <Xi'', \sigma>$
- (6) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, ADJ} (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$
- (7) $RR_{A, \{CASE:DAT, NUM:PL\}, ADJ} (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$
- (8) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xr', \sigma>$
- (9) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xs', \sigma>$
- (10) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xm', \sigma>$
- (11) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, ADJ[STRONG]} (<X, \sigma>) =_{\text{def}} <Xr', \sigma>$
- (12) $RR_{A, \{CASE:NOM, NUM:SG\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <X', \sigma>$
- (13) $RR_{A, \{CASE:ACC, NUM:SG, GEND:N\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <X', \sigma>$
- (14) $RR_{A, \{NUM:SG, GEND:M \vee N\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$
- (15) $RR_{A, \{CASE:ACC \vee DAT, NUM:SG, GEND:F\}, ADJ[WEAK]} (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$

Personalpronomen

- (16) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <i\acute{c}h', \sigma>$
- (17) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <m\acute{i}c\acute{h}', \sigma>$
- (18) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{\text{def}} <m\acute{e}r', \sigma>$
- (19) $RR_{A, \{CASE:NOM, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{\text{def}} <i', \sigma>$
- (20) $RR_{A, \{CASE:ACC, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{\text{def}} <m\acute{i}', \sigma>$
- (21) $RR_{A, \{CASE:DAT, NUM:SG, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{\text{def}} <m\acute{r}', \sigma>$

- (22) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{t}\bar{u}', \sigma>$
- (23) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <tich', \sigma>$
- (24) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ter', \sigma>$
- (25) $RR_{A, \{CASE:NOM, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <te', \sigma>$
- (26) $RR_{A, \{CASE:ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ti', \sigma>$
- (27) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <tr', \sigma>$
- (28) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ar', \sigma>$
- (29) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ene', \sigma>$
- (30) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <em', \sigma>$
- (31) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <as', \sigma>$
- (32) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <se', \sigma>$
- (33) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ere', \sigma>$
- (34) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <er', \sigma>$
- (35) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ne', \sigma>$
- (36) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m', \sigma>$
- (37) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (38) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (39) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <re', \sigma>$
- (40) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mer', \sigma>$
- (41) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ons', \sigma>$
- (42) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <mr', \sigma>$
- (43) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <is', \sigma>$
- (44) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}r', \sigma>$
- (45) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <eich', \sigma>$
- (46) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <er', \sigma>$
- (47) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$
- (48) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <se', \sigma>$

- (49) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\bar{e}ne', \sigma>$
- (50) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <si', \sigma>$
- (51) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <ene', \sigma>$

Interrogativpronomen

- (52) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <war', \sigma>$
- (53) $RR_{A, \{CASE:DAT, NUM:SG, ANIM:+\}, PRON.INTER} (<X, \sigma>) =_{def} <wam', \sigma>$
- (54) $RR_{A, \{NUM:SG, ANIM:-\}, PRON.INTER} (<X, \sigma>) =_{def} <was', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

- (55) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <tr', \sigma>$
- (56) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <s', \sigma>$
- (57) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <t', \sigma>$
- (58) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <em', \sigma>$
- (59) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <m', \sigma>$
- (60) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <tr', \sigma>$
- (61) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <t', \sigma>$
- (62) $RR_{A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF]} (<X, \sigma>) =_{def} <te', \sigma>$
- (63) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <tar', \sigma>$
- (64) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <ta', \sigma>$
- (65) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <tes', \sigma>$
- (66) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <ti\partial', \sigma>$
- (67) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <te', \sigma>$
- (68) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <ti\partial', \sigma>$
- (69) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <te', \sigma>$
- (70) $RR_{A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <tam', \sigma>$
- (71) $RR_{A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM]} (<X, \sigma>) =_{def} <tare', \sigma>$

$$(72) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:PL}\}, \text{DET1}[\text{PRON.DEM}] (<X, \sigma>) =_{\text{def}} <tane', \sigma>$$

Unbestimmter Artikel / Possessivpronomen

$$(73) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$$

$$(74) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <Xeme', \sigma>$$

$$(75) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <Xme', \sigma>$$

$$(76) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2}[\text{ART.INDEF}] (<X, \sigma>) =_{\text{def}} <Xenre', \sigma>$$

$$(77) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:F}\}, \text{DET2} (<X, \sigma>) =_{\text{def}} <Xre', \sigma>$$

$$(78) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:SG, GEND:M} \vee \text{N}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <Xm', \sigma>$$

$$(79) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:SG, GEND:F}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$$

$$(80) \quad \text{RR}_A, \{\text{CASE:NOM} \vee \text{ACC, NUM:PL}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <Xi', \sigma>$$

$$(81) \quad \text{RR}_A, \{\text{CASE:DAT, NUM:PL}\}, \text{DET2}[\text{PRON.POSS}] (<X, \sigma>) =_{\text{def}} <Xe', \sigma>$$

Elsass (Ebene)

Substantive

- (1) RR_A, {NUM:PL}, N[IC:1 ∨ 3 ∨ 4 ∨ 5 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle \ddot{X}', \sigma \rangle$
- (2) RR_B, {NUM:PL}, N[IC:2 ∨ 3] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (3) RR_B, {NUM:PL}, N[IC:4] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r', \sigma \rangle$
- (4) RR_B, {NUM:PL}, N[IC:5] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial r\partial', \sigma \rangle$
- (5) RR_B, {NUM:PL}, N[IC: 6 ∨ 7] ($\langle X, \sigma \rangle$) =_{def} $\langle X *nd \rightarrow \eta', \sigma \rangle$

Adjektive

- (6) RR_A, {CASE:NOM ∨ ACC, NUM:PL}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (7) RR_A, {CASE:DAT, NUM:PL}, ADJ ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (8) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:M}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (9) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xi', \sigma \rangle$
- (10) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial m', \sigma \rangle$
- (11) RR_A, {CASE:DAT, NUM:SG, GEND:F}, ADJ[STRONG] ($\langle X, \sigma \rangle$) =_{def} $\langle Xr\partial', \sigma \rangle$
- (12) RR_A, {CASE:NOM ∨ ACC, NUM:SG, GEND:N}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$
- (13) RR_A, {CASE:DAT, NUM:SG, GEND:M ∨ N}, ADJ[WEAK] ($\langle X, \sigma \rangle$) =_{def} $\langle X\partial', \sigma \rangle$

Personalpronomen

- (14) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle ich', \sigma \rangle$
- (15) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle mich', \sigma \rangle$
- (16) RR_A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle mir', \sigma \rangle$
- (17) RR_A, {CASE:NOM, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle i', \sigma \rangle$
- (18) RR_A, {CASE:ACC, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle mi', \sigma \rangle$
- (19) RR_A, {CASE:DAT, NUM:SG, PERS:1}, PRON.PERS[STRESS:-] ($\langle X, \sigma \rangle$) =_{def} $\langle m\partial r', \sigma \rangle$
- (20) RR_A, {CASE:NOM, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle d\ddot{u}', \sigma \rangle$
- (21) RR_A, {CASE:ACC, NUM:SG, PERS:2}, PRON.PERS[STRESS:+] ($\langle X, \sigma \rangle$) =_{def} $\langle dich', \sigma \rangle$

- (22) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <dir', \sigma>$
- (23) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d\acute{a}', \sigma>$
- (24) $RR_{A, \{CASE:DAT, NUM:SG, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <d\acute{a}r', \sigma>$
- (25) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{a}er', \sigma>$
- (26) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <in\acute{a}', \sigma>$
- (27) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <im', \sigma>$
- (28) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{a}es', \sigma>$
- (29) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:N, ANIM:+\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <in\acute{a}s', \sigma>$
- (30) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N, ANIM:-\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <\acute{a}es', \sigma>$
- (31) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:F\}, PRON.PERS} (<X, \sigma>) =_{def} <si', \sigma>$
- (32) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ir\acute{a}', \sigma>$
- (33) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$
- (34) $RR_{A, \{CASE:ACC, NUM:SG, PERS:3, GEND:M\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <n\acute{a}', \sigma>$
- (35) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:M \vee N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}m', \sigma>$
- (36) $RR_{A, \{CASE:NOM \vee ACC, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <s', \sigma>$
- (37) $RR_{A, \{CASE:NOM, NUM:SG, PERS:3, GEND:N\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}s', \sigma>$
- (38) $RR_{A, \{CASE:DAT, NUM:SG, PERS:3, GEND:F\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r\acute{a}', \sigma>$
- (39) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <mir', \sigma>$
- (40) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <uns', \sigma>$
- (41) $RR_{A, \{CASE:NOM, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <m\acute{a}r', \sigma>$
- (42) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:1\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <i', \sigma>$
- (43) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <ir', \sigma>$
- (44) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <eich', \sigma>$
- (45) $RR_{A, \{CASE:NOM, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <\acute{a}r', \sigma>$
- (46) $RR_{A, \{CASE:ACC \vee DAT, NUM:PL, PERS:2\}, PRON.PERS[STRESS:-]} (<X, \sigma>) =_{def} <uch', \sigma>$
- (47) $RR_{A, \{CASE:NOM \vee ACC, NUM:PL, PERS:3\}, PRON.PERS} (<X, \sigma>) =_{def} <si', \sigma>$
- (48) $RR_{A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:+]} (<X, \sigma>) =_{def} <in\acute{a}', \sigma>$

(49) $RR_A, \{CASE:DAT, NUM:PL, PERS:3\}, PRON.PERS[STRESS:-] (<X, \sigma>) =_{def} <nə', \sigma>$

Interrogativpronomen

(50) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <wer', \sigma>$

(51) $RR_A, \{CASE:ACC, NUM:SG, ANIM:+\}, PRON.INTER (<X, \sigma>) =_{def} <wennə', \sigma>$

(52) $RR_A, \{CASE:DAT, NUM:SG\}, PRON.INTER (<X, \sigma>) =_{def} <wennə', \sigma>$

(53) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, ANIM:-\}, PRON.INTER (<X, \sigma>) =_{def} <was', \sigma>$

Bestimmter Artikel / Demonstrativpronomen

(54) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dər', \sigma>$

(55) $RR_A, \{CASE:ACC, NUM:SG, GEND:M\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <də', \sigma>$

(56) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <s', \sigma>$

(57) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$

(58) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <d', \sigma>$

(59) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <im', \sigma>$

(60) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <m', \sigma>$

(61) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <dər', \sigma>$

(62) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[ART.DEF] (<X, \sigma>) =_{def} <de', \sigma>$

(63) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <der', \sigma>$

(64) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <das', \sigma>$

(65) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <diə', \sigma>$

(66) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <diə', \sigma>$

(67) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <dem', \sigma>$

(68) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <der', \sigma>$

(69) $RR_A, \{CASE:DAT, NUM:PL\}, DET1[PRON.DEM] (<X, \sigma>) =_{def} <denə', \sigma>$

Unbestimmter Artikel / Possessivpronomen

- (70) $RR_A, \{CASE:NOM \vee ACC, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (71) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xim\partial', \sigma>$
- (72) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xam\partial', \sigma>$
- (73) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xin\partial', \sigma>$
- (74) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <Xar\partial', \sigma>$
- (75) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:M\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (76) $RR_A, \{CASE:NOM \vee ACC, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (77) $RR_A, \{CASE:DAT, NUM:SG, GEND:M \vee N\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xm', \sigma>$
- (78) $RR_A, \{CASE:DAT, NUM:SG, GEND:F\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xar\partial', \sigma>$
- (79) $RR_A, \{CASE:NOM \vee ACC, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <Xi', \sigma>$
- (80) $RR_A, \{CASE:DAT, NUM:PL\}, DET2[PRON.POSS] (<X, \sigma>) =_{def} <X\partial', \sigma>$
- (81) $RR_B, \{CASE:DAT, NUM:SG\}, DET2[ART.INDEF] (<X, \sigma>) =_{def} <*V X \rightarrow \emptyset / V_', \sigma>$