

ba - bun - misc. refs, some w/
check marks, some w/o

- A.G.

ba v.

nam-ti-la-ni-īe₃

ih-ka-an-ba

YOS 9 no. 38: 9-10 (Dumbarton Oaks Inscriptions)

ba

v.

nì-ba(-e)-éš ba

zi-sù-ud-ǵál ñì-ba(-e)-éš ba-mu-na-ab Hallo, Studies

Kraus 102:46

nì -ba-ba

and nì-ba ba to give gift(s)

a-a-zu / ^den-líl á-nam-ur-sag-gá-zu nì ɥa-ra-ba-ba-e /

(NA) a-a-zu / ^den-líl-lá á-nam-ur-sag-gá-zu-šè nì-ba

ɥa-ra-an-ba-è = a-ba-ka / ^dMIN a-na i-di qar-ra-du-

ti-ka qiš-ta li-qiš-ka Angin 90-91

wa

un - nu - wa

~~144~~ III, 6512, obs. 4

NG 134

ba

~~ba~~

PN
mu - Angal in - ba

705 4, 14 sbv. 2

ba

for pad

mn - legal - be

in - ba

tel 2, *X*X*10
5541 rev. 1

ka
v.

legal - galban
Pro = gal - ban
un - wa

TCS 10, p - 51, 11,
rev. 11

wa

(han ku - babbar)

in - wa
PN, pi v PN wa - 3h
jean S & A LKU 157
row. 1

Da-ba



Sā - hul nam - ba - ba - e ^{to give}

BA802 94, 7: 36

(Gilgames' Dream)

ba



in-ua-ba-a

7A 53, 94 Nov. 3'

✓
keš₂^v - a - [se₃ - ga] 1₃ - ba - e - [ne]

"They shall divide equally"

FLP 1287 III 8-9

ibila 5-am₃ he₂-gal₂-e-eš^v ibila 1-gin₇-nam 1₃-ba-e-ne

"Should there be (even) five heirs, they shall divide
as one (or, equal) heir(s)"

FLP 1287 IV 31-34

may. bus - 5/1/20

may 5/59



na₄, but 1 - uuu - uu



CT 44,34 rev. 20

rev. 19 way. but ?

ba-di

badg ✓

78) ba-di - sign - MIN (i-gu-ú)
(vars: [ba-]-di
ba-[x]
ba-ad)

MSL III, p. 20, 78

[ba-si-i]m ki

GN
not taken

120.) [ba-si-i]m ki = su uru. ki

MSL XVI, p. 108, 120

g^v. ur-za-ba(!)-bi(!)-tum

not taken for B-vol

Urزابابا

M S L VI, p. 157, 222

BĀD

not taken
for bād.

UN₃
p51.) d nanna-i-BĀD-na = 6 ...

MSL ~~XVI~~, p. 54, 151

Da-ba



2 munda ba-ba

MM 731:4' : Fasker Ummu p. 158

BARA₂.MUNU₅ = titab

T-volume

360.) udun. BARA₂.MUNU₅ = MIN [t]i-ta-a-pi
(adugu)

MSL VIII, p. 96, 360.

$bn - ba : bn - ba - zi_3$ ✓

6 minutes $bn - ba - zi_3 - si[aj]_5$]

MM 731:1 - Foster Lemma p. 158

not taken
with ba-ba

dug.gā.ba.ba.sa.la

(var: dug-gāba.ba.ba.sa.l̄.tā)

MSL VII, p. 202, 64

gis^v*ba-ri'-ga

gis^v*ba-ri'-ga = par-sik-tu

(var: gis^v-ban-PA (=ban-min). AŠ^v(=ban-eš^v), KAB -g^v)
see Landsbergers note

MSL VI, p. 102, 218

g¹⁵*ba-rⁱ-ga



107: g¹⁵*ba-rⁱ-ga = [gar]-sik-tum = MIN
(su-u-tum)
↑
108: g¹⁵*ba-rⁱ-ga-[gi-na] = MIN = MIN

Landsberger notes: above readings of partially broken text is not excluded, but by no means proved.

MS L VI, p III, 107+108

ban

P-vol

162.) [kuš. lu-ú¹b] . ban = ni-pi^vš-tum = É q[á]-al-ti
(var:-tú¹)

171) [kuš. da . ban. i] = pa-gu-mu = da-a^vš-sú

MSL VII, pp 150, 151, 162+171

ban

P-vol

280). [kur^v].da.ban.il = pa-gu-mu

MSL VII, p. 137, 280

ban

P. vol

202.) [kuš̄]. lu. úb. ban = ni-piš̄-tum

207.) kuš̄. sag. giš̄. [ba]n = qa-s̄at [xxx]

MSL VII, p. 132, 202; p. 133, 207

ban

P-vol

101) kuš. $\overset{v}{e}$ $\overset{v}{[ban]}$ = bi- $\overset{v}{it}$ qa- $\overset{v}{al}$ -tu $\overset{v}{t}$ (var: [bi- $\overset{v}{i}$]+qa- $\overset{v}{al}$ -tu $\overset{v}{t}$)

101a) [kuš. $\overset{v}{e}$. ban. 3. tab. ba] = [MIN šu- $\overset{v}{u}$]-lu-š $\overset{v}{u}$

MSL VII, p. 127, 101, 101a

ban

P-vol

133. giš^v.ban

134. giš^v.é-ban

135. giš^v.gag-ban

136a. giš^v.ban-zi

MSL VI, p. 153, 133-135, 136a

ban

P-rod

48. giš^v.ban = qal-tu

49. giš^v.é-ban = bit MIN (=qalti)

50. giš^v.é-ban = um-mu

51. giš^v.é-ban = iš^v-pa-t[u]

52. [giš^v.k]ak-ban = [sik-kat MIN]

53. [giš^v.x]-ban = []

MSL VI, p.87, 48-53

P-vol

ku₂ - gis. bau - tag - gw

STT m. 2 no. 383 obv. III' 6'

ban "bow"

P-vol

Cf. FA, NA = ga-aš-tu₂, mi-ip-su₂. Hu

JZbu Comm. 117f.

~~bal~~

22. dug. ubur! [maš. tab. ba]

MSL VII, p. 199, 22

bi'

G-volume
U-volume

147.) [gú] - bi' MUŠĚN = [kup - pu - u']

(RS^v var: bi)

(D has gloss [gu - bi])

148.) u₅ - bi' MUŠĚN = []

(D has gloss bi' to bi)

↓
see note

MSL VIII/2, p. 122, 147+148

ba - sug₅



177

5,

6860,

6861

ba - ms₂



ba-a1-la

✓

70. giš^v.gag-du₆-ba-a1-la

71. giš^v.gag-sum-ba-a1-la

MSL VI, p. 148, 70, 71

a - ſa₃ - a - ba - al - la

Field name
not taken

Pett. handw. Ur III Ind. 417

ba-al

~~AOAT 25, 2F~~ (lex)



i 7 (no 9) ü 5 p 444

e₂-ki-sa₆

i v 7 p 445

bal

^vsu—bal

25.) ^rsu—bal = hu—bu—ut—fa—tu[m]

MISL ~~XVI~~, p. 212, 25

bal

^všu-bal

109. urudu ha-zi-in-na-an-ni ku₃-bi an-na
(var: ha-zi-in-na-ni)

110. hur-sag-zub-bi-ta ^všu-a bal-e

(var: hur!-sag!-gi₆-ta iš-tu_{gloss})

hur-sag-zub-ta

LIT, 109-110

110 = 113 (hur-sag-zub-ta ^všu-a bal-a
vars: hur-sag-gi₆-ta [^všu-a] bal-e)

bara₂-ma

= parakku siⁿ Tottinato Menschenbild p.
75:10

bara₂-ma - a tuⁿ₂-ma = Ja a-un pa-rak-ki
siⁿ-ti su-[lu-kat₂]

Menschenbild 76:33, also
76:51

Wood Stom

Feetina, Musschenbilde
p. 113 Glass : Ba-ak

Ba-ak



En I 29 vuu 5-6

bala — gu 7

HOAT 25, 36 f



G vol

$g\mu_2$ — gal

SP Colee 7 (RA 72)

a - bal



Owens Nipper No. 64:2

a — bal

ADAT 25, 128f ✓

JCS 27, 214 ✓

KA - ba - ba

ma - ma' nu - me - a i - di KA - ba [L - ba - e - di]

Flood story 149 : see Jac. JBL 100
p. 521 fn. 14 (iii = 15)

ba-al ✓

mu [d-a]n-ne-pa-da ba-ba-al

RA 71, 20 A.-S. 5; see also ~~H. lines~~
6¹; 7.

p. 26, s. 7 ba-ba-al

ba-at



iz. idigna ba-at-la-a-da

Kärki siiddina 6, 27

ba al



(Coral) qul-bi ha'em-ur-

ba al

Siddhanta Manuscript 6:42

bal (verb; "to dig" [a canal]) ✓

Kassite dynasty references

1. u₄ íd mu-u[n-b]a-al-l[a]

"when he dug the canal"

(5 NT 696:8; Kadašman-Enlil brick)

2. RN . . . íd-ka-zal á(?)^{ki}-uru^{ki}-ta hu-mu-un-ba-a[l]

(IM 51004:9 in Iraq 8 [1946] 89; Kurigalzu brick; note duplicate written hu-mu-un-ba<-al> in Sumer 27 [1971] ٨٢ (الشكل - ب))

3. mu RN lugal!-e⁷ íd-di-ník-tum^{ki} [mu⁷un-b[al](?)]

the year in which King RN dug the Diniktum canal

(Ni. 3199 rev. 12' in Brinkman, MSKH I pl. 8 no. 18; year formula of Kadašman-Ḫarbe I)

l-ki-sun-na — Gal AOAT 25, 36f ✓

~~a — Gal p 128f, JCS 27, 214 ✓~~

l7 — Gal Finkelstein Mem 93
Roth Diss 44

bal v.



[] uš-bi-gin₇ i_{gi} lu₂-~~DUN~~-a-za(-ka)

ti mu-mi-it-bal-e-eu

SP CMU. 13.9

bal

dupl card

ma-mu'-da x bal-da-bi

RASOR 94 p. 5: 34

bal

✓

✓

(Barley) PN₁ PN₂-ra 2-na-bal

MAD 4, no. 54

bal ✓

a-sa₃ bal-e-de₃

tuM NF 1/2

80 2

a-sa PN bal-e-de₃
ibid 81:2

bal



HF si[?] ma' A GUD i₇-de bal! -a

Owen Nippur no. 245 obv. 6
also obv. 8

~~Hoff~~ a-bal profession

A-volume

Dwan Nipper No. 494 Obv. 15

šug-bal ✓

mas šu qd-i-es šug-bal-ra =

ma-ha-ti^u ša-sa-ra-x (nigim^u sarh[^u])

RA 17 p. 121 II 19

say - bal

~~say - bal~~



L say - bal - e

Ni. 9750 Obv. 28 / ISET 2 pl.

Silver-Copper

79-80

bal



kur[?] - lu₂[?] nu[?] - mu[?] - bal - ba bal - bal - da - bi

LH 50

loc

bal (verb)

full context
not available
~~not taken~~

mu-ṣ̌i-in-bal-bal-éš

(Sumer 4/1 [1948] pl. I IM 50009 [Fragment A] iv 7'-9';
Kurigalzu statue)

bal



gar₃-gar₃-kur-ra-ke₄ [he₂?-en?-tum₂?]-mu-de₃

murgu (126) bal-e-dam

LH 126

Dal mbles

Samskrita Year 12 ✓

Dal-bal mbles

Samskrita Year 14 ✓

ba-al

Opp. EC

// ma' ba-al-la

ki ba-al-la Tu M NF 3, 36 vi 5⁶ + dupl.

zu-zu ki ba-al-la

eme-zu sahar bala-se' at

Sal



„überschreiben“

Kuzalbau & Epic I 123

(check time in
new Ms)

a — bal ✓

Inc. to Utrw 157 (Castellino)

of ~~line~~ A. Rev. 55

(p. 25)

bal-bal

e-ta e-a-je in-bal-bal-e-ne =

li-ta bi-i-ti ~~na~~-na E it-ta-

nab-lak-ka-tu

WET 6/2, 391, 20



bal (bil) = habātu D see CAD

to move across
enemy territory

bal

a-na-am₃ he₂-en-bal-en-ze₂-en

= ni-na-a i ni-pu-us^v

KAR 4, 16 + and dupl: ~~Derivato~~ Mansdumbild

p. 75

see also line 19

bal

msbaluku, etegu ✓

~~Wtu - ha - ius - ma - ta~~

(Wtu) kus - ha - ius - ma - ta bal - NE - zu - de'

= [ša - du - y] ha - ius ius ma - bal - kut - ti - ka

BA 10/1 No. 1 65H.: 12 and dupl.

(Ms. M. Hall)

Lugale 160

gis-gid-da-ni a im-ma-an-eg im gu-bi-se im-la

gis-gid-da

Dal

naḡām
7

[a-gi¹⁶ hja² - luh - ha - ŋu⁷ peš¹⁰ i¹⁰ - u¹⁰ -

ma - [bal 7

kima-

a] - gi gal - ti

kib - ta i - na - a - gar

BA 10/1, No. 13 (K. 3007) rev. 9

mir-DU

: mir-ša₄: mir-ša₄-an-na

en mir-ša₄-an-na ġiš.dà-a ġiš.tukul-e a tu₅-bí-íb

Lugale 127; bil.vers. (III:38) [..... ġiš.tukul ġiš-

gíd-da a tu₅-bí-íb = [.... kak-ka-šú ar-ka-a-te me-e

ru-um-me-ek]

Dal



= eṭebn "to enter"

Bw L 120 Rev. 18/19

bal : mabalkutu ; enā
+ AKK → la-tu-ha-na-mi

lyl. nam-be-eb-le-e ✓ ~~nam~~ = ✓

na-ap-pa-le-e = la-te-en-na-a

Edgerton Textes litt. de Buse

p. 31.

MDP 28, 410:7 (U^{III})

bal - bal

= nadānu

Examenstext B, Fiv 4

bal



272.) $u\check{s}_{12} - s\acute{i}-bal = \text{MIN } \check{s}\acute{a}$ MIN
($\check{s}\acute{a}-qu-u$) (im-ti)

MSL ~~XVI~~, p. 230, 272

bal



$$219) \text{ dug. a. bal} = \overset{\curvearrowright}{\Sigma} u$$

$$220) \text{ dug. a. |a|} = \overset{\curvearrowleft}{\Sigma} u$$

(vars: [dug. a.] |a|. lum (var: a-|a|-[lum])

MSL VII, p-87, 219, 220

bal

✓

40.) gi.gur.a.bal~~a~~a

40a) gi.gur.igi.a [bal~~a~~-a]

MSL VII, p.184, 40, 40a

bal



73.) dug . sig_z . bal = ŠV-u = MIN (karpat tabāti)
(var: kar-pat [ta-ba-a-ti])

M S L VII , p. 110, 73

bald



95.) [dug]. sig 7[!]. bala

MSL VII, p. 204, 95

[ba]

✓

48.) dug. ^use. [ba]la!

MSL VII, p. 20~~5~~⁵, 48

bala



5.) dug. sila₃. a. bala!

(Landsberger: "the sign bala! here actually looks like a clear BÚR")

MSL VII, p. 206, 5

bal



in: MSL VIII, p. 37, C, 1, 4, 5, D, 2

C) 1) gi.gur.še.bal = nap-[ša]-ri

4) gi.+nim.še.bal = me-x-lu-u'

(Landsberger: corrupt; amendment

gi.<gur>.nim.še.bal may
be proposed

x is like ma^T
error for *ma^{*}šp-lu-u'?

5) gi.gur.ṣa.ta^T.bal = ṣa < >

(cf. Forerunner 40; gi.gur.a.bal.a

AO 6036 III 7 } gi.gur.a.bal.e
UET III 865 II 4 }

D) 2) gi.gur.bala = ṣu-u

bala

v

gi.gur. se. bala!

MSL VII, p. 183, viii 46

bal

390.) ~~Ki^uSi^v 5~~ . Ki. bal = ak-bu-ru jerboa
PES

P-vol
or
K-vol

MSL ~~VIII~~ / 2, p. 68, 390

bal-bal ✓

Kāš-bal-bal MSL II, 115, 2.2:3 ✓

(Forer. fr. Nippur)

~~še-bal (Ua še-balug) = hi-ir-[šā x] Hh xxiv~~
(Š-volume) MSL II, 83

~~ku₇-u₇-bal MSL II, 152 : 29; 114, 1:40, 89:103-4~~
(U-volume)

bal

✓ (6¹.) KA-š^vu-bal = i-[]

M 5 L XVI, p. 326, 6¹

✓ ša^v-bal-bal see CAD N^I, 12

bal

magam ✓
+

= puhku JL 9, 12 ✓ pu-uh-hu šá mim-[ma]
CT 19, 42 & 14 (Abruta)

= ~~tam JL 1, 14: M165~~ Meissner Setene ideog eberu

= ~~pašam(?) M9879~~

bal

22.) [x-x] - [bal-gi-ru] = su-uk-[] ← not taken

35.) bal-bal-e = [] ✓

36.) bal-bal-e-[x] = [] ✓

37.) ^{KA!} ~~[s]~~ URI. KI-e-bal-e-[x] = [] ✓

M S L XVI, pp. 253, 254: 22, 35-37

bal

not taken
no reason for
restoration
given

299. + b[a-al] - sign(BAL) - [na-pa-lu] auseinandernehmen

MSL III, p. 123, 299

bal



13.) [...] 𐎧𐎫𐎠𐎥𐎢𐎡 : MIN ša' MIN bir-še(?) :

šā - bal-bal : lip-pi-li-pi

14.) [...] mar-ma(?)]-ri : ma-ri : bale šā-au-ū

MSL XVI, p. 171; 13, 14 (Commentary)

bal d



see

Sn-2-bal Yn-3-bal a 1b-ta-

an-Ida'7-e = ina ma-ag-gi' ma-ag-

gi'-i ma' i'ag-gi'

a.1. i'v/ii 31 : CAD M/ 254

see Proto-Kazal
289-290 (MSL 13:75)

manag-gi' A 5.
Y

bal



173.)

an-ta/bal-ki = e-li-tum u ^{u/}ša-pil-tum

✓ 187.)

KA-urⁱki-bal-e = e-li-tum (var: e-li-lu)

✓ 192.)

SU-bur-ra mu-da-ba-le = MIN ^{ki-i} [MIN?] (elatum) (i-ta-mu-ki?)

MSL XVI, p. 228, 173, 187, 192

bal



72.) ki-an-bal = MIN u e-li-tum
(= šapiltum)

MSL ~~XVI~~, p. 234, 72

Dal

= ριγ-π̂-π̂ RA 17, 153 v 21

Comm.

(ϕατὰν ΑΗϞ830α)

aga-bal

ma-guz a-ga-bal

MSC 13, 75:

287-8

✓

a — bad ✓

MEE 4 f 15 iv:25

993a af bar

690a a-bal (~~ma-a-e3~~)
MEE IV 270 = ma-wu

mu-ta2-bar

si-u3-tum

bal(a)

✓

: al-bal(a)

MEE 4 p. 309: 993a

a-bal(a)

MEE 4, 640a

✓

bal in:

$$\mu_2 - \sigma_1 - \sigma_2 - a - bal = \underline{\underline{\sigma_1 - \sigma_2 - a}}$$

MSL 12, 183: 43

b_{i-i}

Sign value
not taken

$$(6) [b]_{i-i} = \text{sign}(b_i) - \overset{v}{s}[u-u]$$

MSL III, $p = 101,66$

bi-i

Sign value
not taken

$$16. \quad bi-i \mid \begin{array}{c} \Rightarrow \\ \Rightarrow \end{array} \mid 9. \quad Ka-a - \overset{\vee}{\Sigma} u' \quad (\text{var. } \overset{\vee}{\Sigma} u)$$

M S L III, p-16, 16

bi-e (be)

sign value
not taken

329.) bi-e - sign (BAD) - 173) ba-a₁-t₁

M SL III, p. 36, 329

bi

e/du,

7. [bi-i] - sign(~~ba~~) - ^vsu-u - he

8. [bi-e] - sign(~~ba~~) - qa-bu-u ma-ru-u' - to say, "fat"

MSL III, p. 57, 7', 8'

bi

e/du₁₁

$$35.) \text{imim} - \text{bi} - \text{bi} = \text{MIN} \cdot \text{MIN} \text{ (amātum qabū)}$$

(var: imim - biⁱBA - biⁱBA) (var: 3; MIN)

MSL XVI, p. 78, 35

be'

e'/du_{11}

191.) SU -ga $mu-da-ab-be' = \text{MIN } ki-i \text{ i-ta-m}[u-(u)]$

MSL XVI, p. 228, 191

bugina (read nin~~n~~indu?) ✓
see Berger ABZL 528

213) gi bu-gin LAGABx*CAR (=bugina) = bu-*gin-nu
(var: gi bu-gin LAGABxA) (var: bu-nin-nu)

214) gi.bugina.tur = su-us-su-lu
(var: gi.sa.tur (mistake, so Landsberger) (var: ^vsu-us-sul-[lu]
mistake, so Landsberger)

215) [gi.bugina].gu.la = ra-bu-u

216) [gi.bugina].nig.tur = sa-ah_c-ru

217) [gi.bugina].KV.bar.ra = muh_c-hu-us-sy

(cf. corresponding line of Tabl. II, 238:

b₄.gin₂.^všio.bar.ra = muh_c-hu-su)

MSL VII, p. 46, 213-217

bugin₂ (read ninindu?)
(see Berger, ABZL 528)

✓

218) gi.bugin₂.kud.da = qud-du

219) gi.bugin₂.ŠU.HA = šá ba-š-i-ri

220) gi.bugin₂.igi.kar = šá a-šir-ti

221) gi.bugin₂.sá.a = še-e-ru

222) gi.bugin₂.na-ah₂-ba = na-ah₂-bu-u

MSL VII, p. 47, 218-222

bugina₂



144. [bu-gi-in] - sign(bugina₂) - [bu-gi-in-nu]

MSL III, p. 110, 144

bunin



212. gi. bu-nin LAGAB x A = bu-*nin-*nu

(var: bu-gin: confusion with following entry? i.e. gi. bu-gin LAGAB x *GAR)

MSL VII, p. 46, 212

gi. bunia - bunia



MDP 27, 188 II 22

lex

by

Bird and Fish 63 ✓

gu₁-a-zu si-sa₂-a-bi gi. buz₁ (~~LAGA~~)
(= A.LAGABXA) nu-nu-dab₅-be'

so A ; B gi. A.LAGABXA buz₂

nu-nu-nu-dab-
be₅

Miguel
reads
gu instead?
buz
copy is clear
gu

L: gi. Buz₂ A.LAGABXA!

babbar

I-vol

256.) [im] - babbar = gas - su

MSL XVI, p. 269, 256

im-babbar₂ RA 18, 65 viii 6 (Pract. Voc. Elam)

babbar

241.) babbar = pi-su-u ✓

247.) ba-bar babbar = MIN (pu-us-su-u) ša MIN (cl. DUB.BAA) ✓

255.) ba-bar babbar = MIN ša u₄-mi ✓
(na-wa-a-ru)

~~261.) bu = MIN (na-u-ru)~~

M S L XVI, p. 199, 241, 247, 255

babbar (UD)

I-vol

5.) im. babbar (UD)

(var: im. UD. UD. = babbar')

M SL VIII, p. 213, 5

babbar



89.) ur, babbar = pe-su-u'

MSL VIII / 2; 89 (r.13)

babbar

I. vol

Obv. II
3.) [im]. babbar

MSL VII, p. 157, obv. II, 3

babbar



176.) $s^{\vee}ah$. babbar = pi-su-[u']

MSL VIII/2 p. 20, 176

babbar



375.) u₅.babbar MUŠĒN = []

MSL VIII/2, p. 155; 375

babbar

196.) [us. babbar MUSEN] = [pe-su-u']

MSL VIII/2, p. 131, 196

babbar



gin. babbar MUŠĒN
kiru. babbar MUŠĒN] = 2.258? (SLT 69 IV 5' ff
dupl. 74: 5 ff - O.B. -
forerunner)

KIRU. babbar MUŠĒN (255d = 25~~8~~?)
KIRU. šu. babbar MUŠĒN (255e = 258?)] RS^v

[gin. babbar MUŠĒN] = 258 according to RS^v forerunner
= 255e

MSL VIII/2; p. 138 & 139

babbar



U. ŠE.*NĀG.gā.babbar MUŠĒN (CT VI 14 ii' 36) =
3486

U. NĀG.babbar MUŠĒN (RS^v = 3486)

MSL VIII/2, p. 152 (notes)

babbar

✓

147. [an.zah]. UD (=babbar)

M SL VII, p. 222, 147

babbar



255.) [कु. 61] babbar = पि-सु-अ

M SL VII, p. ~~167~~ 167, 255

babbar

✓

311.) im. se_har. babbar. kur. ra = a-nu-ha-ru

314.) im. babbar = ga-a_s-s[u] ——— to I-volume

MSL VII, p. 140, 311, 314

babbar



Kas^v-giⁱ kurun z₁z₂-babbar

var: Kas^v-giⁱ gestin z₁z₂-babbar

$$LH \quad 103 = 370$$

TiZ_2 -babbaw ✓

Wuzpbawla Epis I 103

~~Wuzpbawla Epis I 103~~

[qiri₃] - UD - ra

= ju-ut-tu
hi-il-tu_y
mu-na-at-tu_y
"waking, waking
time"

Erubur II 261-3

: qiri₃ - babbar - ra

babbar



ni₃-babbar-ra

sag

mu-na-SAR. SAR

LH

55



u_n-da u_n e-babbat

"if the sheep was white"

Ukg. 6, 1:

not taken

babbar

g₂-en-gug₂-ga-ka

vy "daily"
pad-babbar-še₃
(var: pad-še₃)

KA ba-ni-in-i/2-i/2

LH 292

babbar₂

✓

e₂ - ur₅ - ra tug₂ siki - babbar₂ · bar - ba im - dyl
(var: -babbar₂ - ra)

LH 248

Babbar₂



Gada-babbar₂-ta In₃-KTS₂[✓]-Da-a-ni

Owen Nippur no. 8000. 41

BÖGVAD

~~babbar~~
babbar



tyg₂ zulumhi₂ (SIK₂.BU) mu-un-DAG ga da-babbar bi₂-in-bur₂

LH

333

Babbar₂



11 \bar{y} erin - babbar₂ sila₃

MAD 4 no. 41:1 ; See also line 3

b u d b u d a

gloss to
a different
line
read balag-balag-di

g₁₅^v - dúb - dúb - di = tim - [bu-tum]
gloss: bu-ud-bu-x-y (var: te-b[er-tum])
(x-y perhaps da-a; not clear on photo)

MSL VI, p. 119, h and

note on page 120 to 40-41, but see correction to this note in MSL VII, p. 49, note X3(G)

(taken from a fragment K 9922 = RA XVII,
165; col. II lines 7-16 (photo))

bu-du-ug

✓

205.) bu-du-ug = 6 ^{se} mim-ma

MSL ~~XVI~~, p. III, 205

bān



giš^v. bān - d[a] = [p]u-qud ša' ANŠU = Ka-ra-a|-lu

MSL VI, p. 110, 88

cf p 97

gi-amba-ban₃-da
den-ki-ga-key

VAS 17, 17: 3

suq ~~ban~~₃-da

✓

gi-su₂-us-ban₃-da-eri₄-du₁₀-ga šu
[u₃-me-ti]

= ga₂-na-a ša su₂-us-ban₃-da
ša E. i-na [le-gi₂-i]

RA 170, 138: 42/43

bàn-đa

178.) đam-bàn-đ[a] = MIN (sá-[wi-tu])

MSL ~~XVI~~, p. 217, 178

bàn-da

- 19'). ba-an-da - sign (bàn-da) - še - ir - [ru] - suckling
20'). - sign - si - ih - [ru] - "
21'). - sign - la - ku - [u] - "

MSL III, p. 77, 19'-21'

ba-an-da (bānda)



337.) ba-an-da - S~~I~~N (DUMU) - [MIN] (du-mu-u')

MSL III, p. 37, 337

ba-an (bān)



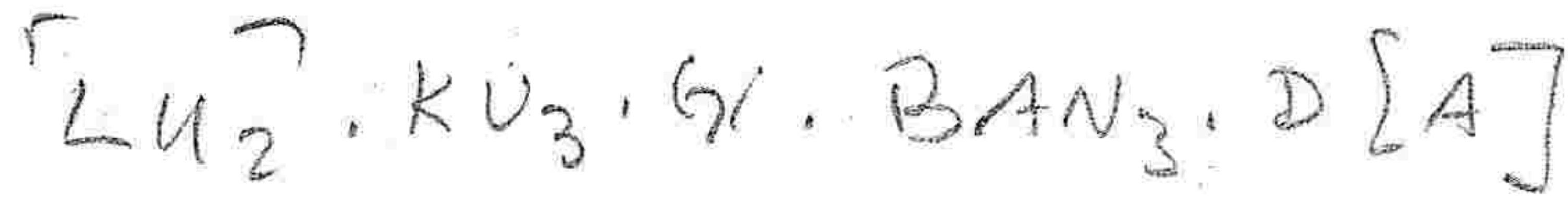
336.) 𐎠𐎡𐎴𐎠𐎷 - SIGN (DUMU) - 176) du-mu-ú

(var: pu-ú)

perhaps 2nd value
of gišimmar which
precedes 𐎠𐎡𐎴𐎠𐎷 in list
(i.e. # 335)

} ignore

MSL III, p. 37, 336



Sultantepe

Lu MSL 12, 234

ii 10



ban-da = ~~///~~ ^{[d]a} -lum = PBS 5,131 da-^ulu-^u2 ✓
eg-du-um (for ba-an-dug)
se-eh-um
ta-si'-im-tum

Proto-Diri
OECT IV 152 viii 47-50

Sug - banda 3

JCS 27, 214, 8, 12



ban₃-da adj. ✓

nuu-ban₃-da PRAK 2 pl. 44, D 41 Adv. I 25

min₉[?]-ban₃-da " " pl. 44 D 41 Adv. II 20

erina₂-bān-da ba-an-pā-da ✓

VAS 10,123 i 14

e-ne-ne

ban₃-da

aj



~~x kur-ku-ban₃-da~~

Tu NF 3, 26 obv. 7

= PRAK II pl. 23, C 116 rev II 8' Different!?

aj: ...

✓
bansur

lu₂ giš.bansur-d nin-urta guškin gar-ra

"the men who covered the table of Ninurta
with gold"

OIC 22, 127 no. 10, 11 N-T 28:7-8

Banšur



1 banšur mišda

1 banšur miš-ša-ka

"1 tray of bread,

1 tray of festival foods fruits

CT 50, 52: 16-17, see

Foster Ussura p. 133

banšur



giš^v banšur^v 7 ki-ku₃ k[i]-ka|-ka|-la-aš^v si₃-ke-gin₇

mu-na-ab-gub-bu-ne⁷

vars: mu-u[n]...

mu-na-gub-bu-ne

LH 94

banšur



B. [igi?] giš^v banšur-ke₄ si b[a

E. igi giš^{v!} banšur-ka-ni si ba-ni-in-sa₂ - [x x (x)]

F. igi giš^{v!} banšur-ra-ka si ba-ni-in-sa₂-sa₂-in

G. [x x x x -k]a si ba-ni-in-sa₂-sa₂-e-es^v

CBS 15128 : igi giš^v banšur-ra-ka [a x x x x x x x x]

LH 97

banšur



giš^v banšur-an-na-ke₄ e₃-a-me-es^v

var: giš^v banšur-an-na-ka a₂ [e₃]

LH 63

banšus



gis, umbra - banšus

= su-pur pa-[a^b-
su-ti] leg of a
table

Hh IV 203

banšur



267. ba-an-šur - sign (BANŠUR) - pa-aš-šu-[r]u - Tisch
(var: u'-ru-du)

Sb II

MSL III, p. 146, 267

transur_x



Da-an-^vur 1DIM BUR = [pa-as^v-^vku-^vru]

Aa #/3 Section F 5'

MSL 14, 278 F 5'

Da-an-^vur 1DIM BUR = [pa-as^v-^vku-^vru]

Ea II 123 / MSL 14 #. 252

ba-an-šur // gis. banšur = pa-šu-ru ✓

~~Prot~~


Diri II 249

Ki.min

gis. BI+BU12 = KI.MIN 250

ban^vsur_x



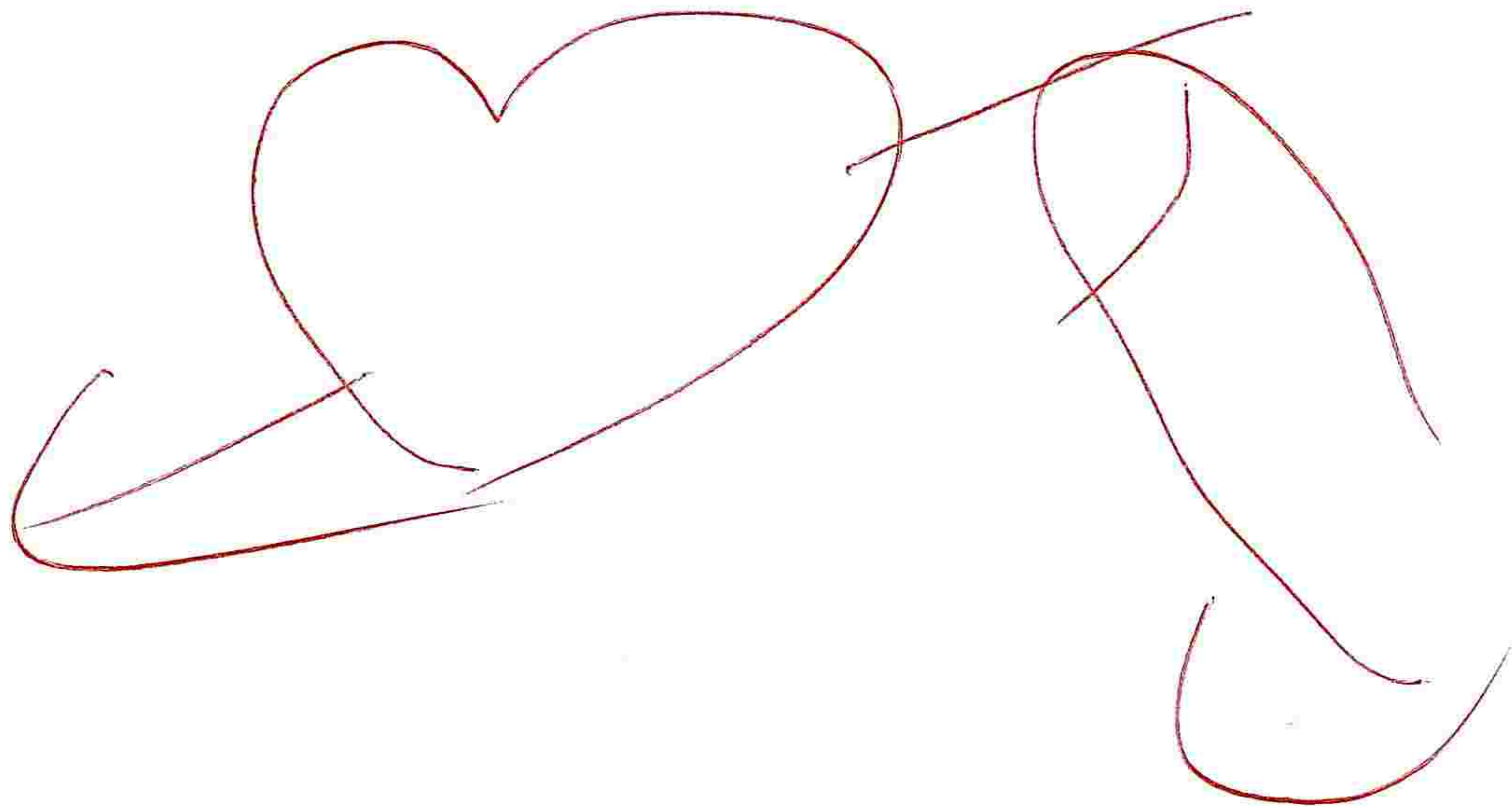
62. [ba-an-š^vur] -  - pa-aš^v-š^vu^v-ru - Tisch
(var: pa-š^vu-r[u])

MSL III, p. 135, 62

Sappir



Justin TSS 881 Apr. II 5', IV 1



BAPPIR



GU. BAPPIR. BU-me-es^v

ŠE. BAPPIR. BU-me-es^v]

LH. 395

bappir



67b. b[a]-p[i^{*}r] - [S]ign([b]appir) - [ba-pi-su]

MSL III, p. 101, 67b.

bappir



~~69. ba-a-p-pi-ir - sign (BAPPIR) - ba-pi-ru~~

MSL III p.102, 69

bappir



359.) udun. bappir (S^vIM x GAR) = MIN [bap-pi-ri]
(a-du-gu)

MSL VII, p. 96, 359

BAR

in:

73. dug-BAR.MUNU₅ = MIN ti-ta-yi
(↑
(Karpāt))

MSL VII, p. 79, 73

T vol

BÁR

Two

gi.kid.BÁR.MUNU₄

MSC VII, p. 181, ix 20

babbar



dupl card

babbar - babbar - ta

PBS 5, 76 r. VII 7

bata₂



bata₂ - babbar - ra mu - wa - te

PBS 5, 76 r. VII 7

bata₂ - ^d mu - men - wa - še mu - wa - te

ibid. r. VII 10 - 11

Bará^{xi} Haya hynur 34



baraz

= ^vsubtra

47/3, 433:39-40

Or

438:3-4
= parakeen

Bará-kul si-pa-¹si-pa

Enki bakbala Gnum dnoo
p66:10

h₂/h₂ no 4

On Suen

h₂ ✓

[β_{H_2}] - man - legal - an - na - ke y ✓

pa - rak šas - tu - ut dA - ni man

LKA 23, 2.S: 8/9

not taken

bara₂

u₄-5-kam-ma bara₂-DÙ-DÙ.ŠI-e-ka giš bí-dù Utuḫegal

iii 14-15, also iii 22

bará-ì-lí-tab-ba(var-bé)-e-ka

GN

batu₂

✓

cu-ue₂ batu₂-ga-na du₂

na-ga-mi-ga

ISTIT 1 pl. 160 No. 13214:2

see also line 3

(Ua III incant)

bara₂



bara₂ ki-bi-^ve₃ gar

ISET 1 pl. 160

Ni. B215 Abv. 3

(Chr VIII)

bará — kù

Castellino RSO 32 ✓

(Lömed - Inanna)

p 18 : 38

Dava 2 - ku 3



FAS 5,268 Qışqakidu 1:7

Bara₂

128 87, 128, 166
188



in year date: RIA 148, 3. Idra-Dajaru 44.

45.

RIA 148.4 Jine-Dajaru 65.

67.

ward ku: RIA 160 (a) (3.) ; (5)

(8) bara-mah

and passin

✓
Datta - ut. ut. - ti

GIP 99 No. 278 obu.

VI 9/10-10

bara-babbar

manna i-ti

tu-e

}

gana col. badu ti

ti

No. 283 obu. II

buta₂ - ~~babbar~~ u₄-su-su ✓

OIP 99, 129 VIII 3' X 5'

and dupls - OIP 99, 142 rev

bará babbar an₆-na-tuš

129 x 5' = ¹⁴²₁ x vi 9

stands for bará-an(-na)?

babbar is written
UD-UD at Abs. 9 UD = an in UGN texts

ban₂ | ban₂-sal

Cex ^{not}
taken

MDP 27, 187 III 19-20

doesn't look like band, try gúg

ku-uz-zi bar₂-ku-uz-zi

✓
Bil

Missa... de Anse

Textes liter. p. 16 iv: 12 f.

data₂ / in geogr. names

not
taken

see ZA 51, 69, 10, and 11.

bará

// an-za-gàr

not
taken

itinerary

ZA 51, 46 : 2, 4, 18f,

BAR

T-volume

gi. kid. BAR. MUNU₄ (= +itab)

MSL VII, p. 182, 22

bara'



352. ba-ra — sign (BARA₂) — pa-rak-ku — Götter-
sitz

MSL III, p. 150, 352

bara₂

$$200) \text{ bara}_2 = [m-a]1 - \sqrt{ku}$$

(var: MIN)

MSL ~~XVI~~, p. 84, 200

21 гу-бараз-га

СТ 10, 21 и 23



ba-ar (bāra)



400.) ba-ar — sign (bāra) — 211) pa-rak-ku

MSL III, p. 41, 400

BÁR

cross ref burx

24.) dug. BÁR. min. na

= dug. ubur-min-na

25.) dug. BÁR. 3. tab. ba

28.) dug. BÁR. PAP (AMUNU₄!) ΠΓΑΒ

MSL VII, p. 116, 24, 25, 28

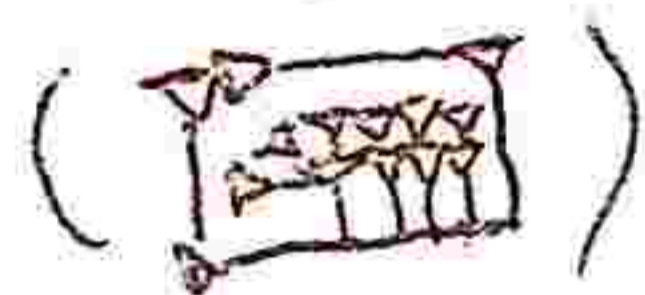
bara 6



140 [pa-ra] - sign - [sar-ru] - King



↑
141. [MIN] - sign - [MIN] - "



MSL III, p. 109, 140, 141

Baraz-mah ADAT 25, 225ff



A stylized handwritten signature or initials in the lower left area of the page.

Bará-mah



Pettinato Menschenbild 75:10

Ba-al

✓

lu₂ i₇ i-šar-tum ba-al-e-de₃ "(bread) for the
men who dig the išartum-canal"

OIC 22, 127 no. 10, 11 N-T 28:3-4

(OB)

bara₂-mah-en-na-zu



On 43, 332 : 39

bara₂

sack ✓

bara₂-ga-ne₂ bi₂-us₂

Cohen diss. p. 12 /fn. bn-T 638 line —

(hegelbandu Epic I)

ba-ra (pa-ra) (barax)

Foster p. 947

148. [pa-ra] - sign (LAGABxLUL) - [ba-ša-mu] - sach

see CAD bašamu

MSL III, p 110, 148

ba'r

sack

112.) ba'r = 3 sa siG u[r]

MSL XVI, p. 108, 112

baraz

verb? ✓

268.) i-gi^v-baraz-g[a] = [ha-a-l-su].

MSL XVI, p. 217, 268

Wahax (= BAR. EDIN)



ZA 63, 196 rev. VII 1

203 VII 3

207 III 10

PN bahar₂ (OB econ)



OIC 22, 126 no. 9, 11 N-T 19:2.9

bahad z

No. 53 I: 2



~~westerkholz~~ OSP I No. 54 I: 2

55 I: 2 # and

following

text

Bahar₂



ga-ia-au-au-na bahar₂-e dug-sila₃
au₃-kir₃-kir₃

Bahar₂ dug-utul₂-ku₃ mu-u-u-na-suu
sipa-de₃

Kir. "Kumuu-Plant"

56-57

bahar (DVK.SILA₃.BUR)

✓

114.) dug. šika, bahar = zi- [e LÚ pa] - har = ha-an-sa-b

MSL VII, p. ~~112~~, 114

bahar₂

✓

379.) šika. bahar₂ (= DUG-QA.BUR) = zi-e pa-ha-ri
(var: [šika]. bahar)

MSL VII, p. 98, 379

bahar (= DUG.SILA₃.BUR) ✓

361.) udun. bahar (= DUG.SILA₃.BUR) = a-tu-*ug [pa-ha-ri]

(var: a-tu-nu)

Landsberger says he reads
*ug for the sake of conformity
with the preceding lines
357-360

MSL VII, p. 96, 361 ✓

Jurnal X : U. EDIN ✓

MAD 4 p. 26 no. 36: 17

ba har 2

82. ba-ha-ar - SIGN (BAHAR₂) - [pa-ha-ru]

MSL III, p. 103, 82

bahar₂



284.) bahar₂ = pa-ha-a-rum

MSL XVI, p. 295, 294



Sig₄-bahan-na

AOAT 25,36f

Lourry, m

SP Coll 7 (RA 72)



bur₄



[b]ur₄-dugud mus^ven

n umun-sag-š^ve₃

zi-zi-i-gin₇

LH 32

MAR - ŠIR. BUR. mušer
brun₄

ISS x X 5 : Egard STR p. 18 no 1

x 3-5 : bala - PN mar-brun₄-mušer

Δum_J - fur = ZUM B

" " = ZUM

Do we have these refs. ? yes

BURU₅. SQ HAT, TA // e-sib der-ber-[¹-ta] ✓

TCS4, 227 XXI 507 (12 ber (Comm.))

BURV₅. H1. A = LV. VVTC ✓

TC 5 4, 226 xx 499 (17 leu Comm.)

buru



266.) buru¹₄ mušen - gu - de' = sa' - su - u

MSL XVI, p. 237, 266

a bunus^m tir-ra KA

nu-gub-ba

VAS 17, 15: 2



bum₅. muš^ven

b₅. muš^ven gul₃ - bi hul - bi me - e
i - lu fa - am₃ - du ||

WET 6/1, 144: 23

bun₅-šū [ur₃-ta. mušar] ✓

RA 17, 156 K. 7712 obv. ~~1~~
=

where also bun₄. [mušar]

locus (-) Kist-101



KFR 298 rev. 23

Dunaj, mišica



M. Cohen Balaz 348:45

burn₅ - ab - ba : Daley, Rimah ✓

Alk 109 with rep.

burn₅ - hgn - muisen : Cini, JNES ✓

3 ~~23~~, 59

buru₅



si-si-ig

buru₅^u musen

zi[?] $\begin{matrix} \lceil \lceil \lceil \lceil \end{matrix}$ x $\begin{matrix} \rceil \rceil \rceil \rceil \end{matrix}$ dutu KA ur₂-ba

^u su mi-ni-in-tum₂?

· LH 404

6mms.m

JCS 27, 214 ÷ 6



BUR / Bur4

151 338.) ŠIR.BUR (bu-ru) MUŠĚW = a-ri-bu (var: e-ri-b[u])
= BUR4

↓
339.) ŠIR.BUR.gi MUŠĚW = na-š-i-ru
(var: -u)

340.) ŠIR.BUR babbar M. = pe-š4-u'

341.) ŠIR.BUR mi(gi) M. = sa1-mu

342.) ŠIR.BUR.Še.numun M. = e-rib zi-ri (var: e-rib ze-num
a-rib zi-e-ri)

152 343.) ŠIR.BUR.gaz M. = hu-ra-g4

↓
343ab) BUR.ŠIR.gaz M.
BUR ŠIR.ma'gan-na M

344.) ŠIR.BUR.ita M. = bi-bi-nak-ku
(var. ita2)

345.) ŠIR.BUR.hab M. = []

346.) ŠIR.BUR.lam M. = []

347.) ŠIR.BUR.lam M. = []

bur₄

20.) [S^vIR.BUR (bur₄) MUŠEN] = a-ri-bu ~~†~~ ha-hur = a-ri-bu

MSL VIII/2, p. 172, 20

bur₄ (šir.BUR)

246b.) [šir.BUR mušen] = Min (a-ri-bu) = 3 [3]

247.) [šir.BUR] babbar mušen = [p]e-su-u = [pa-as-pa-su]

249.) [šir.B]UR mi(gi) mušen = sa₁-mu = [a-rib zi-e-ri]

MSL VIII/2, p. 167, 246b, 247, 249

BUR (bur₄)

347.) ŠIR . BUR (bur₄)^u = [a]^u - ri - bu = ha - a_h - hu_r

348.) ŠIR . BUR . babbaš MUŠEN^u = pe - su - u = pa - as - pa - su

349.) ŠIR . BUR . mi (gi₆) MUŠEN^u = sa - mu = a - ri - b - zi - e - ri

MSL VIII/2, p. 176, 347-49

bu

:

u' g u g 4 - gim

mu - un - bu

dupl
card

Lugale VII, 292

bu

zabu

Z-val

umbin[?]-bi-ta

iš^vi-za-bu-e

LH 192

bu-r()

u-mimian₂-giu₇ mfu - -zje-en

huzala 565

Bil. vers. I

[mu-e-bu-re-i] =

ki-ma el-pi-ti tab-bag-ma-a-ni

u_n e[bet] - ka šev[ā-⁴]a₃-ga gal₂-ka. 7bi⁷



ša' igi 4-gal₂-ka i₃ - bu-re-m[ā]

"at the time of the harvest, he shall take (?)

one-fourth of the grain of the field,

as much as there may be"

FLP 1287 VIII 26-30

low

Roth Diss 49



u_2 — low AOAT 25, ~~128~~¹²⁹ : 9
gid? (stretch path)?

BU



gi-sah₂-^{sal}hi

kur-ra ur₂-ba mi-ni-in-BU-BU pa-ba

mi-ni-in-suh-suh

LH 291

cf. l. 306: gi^v-š^ve-du₁₀-kur-ra ur₂-ba mi-ni-in-BU-BU
(var: pa-š^ve-[] ~~mi~~) pa-ba mi-ni-in-suh-suh

bu - bu - r()



e₂ - zi - mu a^uas - bu - bu - ra - mu

SBH No. 54: 39 = CT 42 No. 20: 16

hr - hr - ra - mu ?

en-na wa₂^{ki}-ma lu'-ne-tu sa-mu-un-ti-a ✓
① RN lu'-ma-ti-ki-ke₄ suh_uu₃-bi be-be-se

"until the enemy ... in us, GN, the Ham of Nadi,
will tear out its foundation"

Ibbisin - Puṣurummušda 22-23

BU . BU

(i - BU - BU - dè)

G-vol

Bil: qid-i

Lugale VI, 254

bu - as fill-in in breaks



Lugale VIII, 324

bu-r()

rig-^hu^l-^lai

Su-ua he-bu-te

HSAO 244: 16

TRN man - bugal - ta bu - ta

Year date : Silli - Adad

RIA 159, 12.

bu(-r)



see refs. in Kultlyrik p. 168 n. 476 bel
n. 477 bel

bu



Sanskrit - B 52

AKK. du as-sa-ukh

RA 67, p. 41

bu[?] [x] bu-u' * - bu-u' = pi-ti-is - hum

not taken

MSL 4, 119:9

[] . 30 = galāsu²

not
taken

CT 18, 47 f 6

FB 58/1, 100:4

Drum-fa [Drum-fa-am] x (x)-am]

bu



$$204.) \quad \cancel{bu} - bu - lu - ak - \overline{ak} = [sa - ha - rum.]$$

MSL XVI, p. 121, 204

bu-u' (bu)



22) bu-u' - ^(BU) sign - 11) si-e-ru (sign name)
(var: si-i-ru
si-e-ri
[si]-e-ri)

MSL III, p. 16, 22

BU

80 a [gis^v mu-du-u B]U = ma-š^vu-ú

80 b [gis^v ^{MIN}(mu-du-u) B]U = me-qi-ú

80 c [gis^v ^{MIN}(mu-du-u) B]U = ma| - la - lu - ú

80 d [gis^v ^{MIN}(mu-du-u) B]U = nap - pa - a[s - tu]

MSL VI,
p. 57+58,
80a-h

80 e [gis^v ma-da-al]U = ma-š^vu-ú

80 f [gis^v ^{MIN}(ma-da-al) BU] = me-qi - [ú]

80 g [gis^v ^{MIN}(ma-da-al) BU] = ma| - la - [lu - ú]

80 h [gis^v ^{MIN}(ma-da-al) BU] = ga-š^vi - [š^vu]

BU

81. gis^v mu-ud-la $\left(\begin{smallmatrix} \downarrow \\ \text{var. lu} \end{smallmatrix} \right)$ BU = mut-tu-u

82. gis^v ma-ad-la $\left(\begin{smallmatrix} \downarrow \\ \text{var. lu} \end{smallmatrix} \right)$ BU = ma-ak-ku-u

83. gis^v ma-al-la BU = ma-lal-lu

84. gis^v ga-zi-in-bu BU = ga-š^vi-š^vu

MSL VI, p. 58, 81-84

BU

85. $gi\check{s}^v$ (^{MIN}mu-ud-la) BU = ma^vš^vu-u
(var. [mu-ud-Bu])

86. $gi\check{s}^v$ (^{MIN}ma-ad-la) BU = ma-a^v-du-u

87. $gi\check{s}^v$ (^{MIN}ma-al-la) BU = man-d[u-u]

88. $gi\check{s}^v$ (^{MIN}ga-zi-in-bu) BU = nap-p[a-su]

MSL VI, p. 58, 85-88

BU

89. $gi\check{s}^v$ ga-zi-in-bu BU = ga-zi-ma-nu
(var. ga-za-[ma-nu])

90. $gi\check{s}^v$ $gi\check{s}^v$ -šá-áš-ku BU = šU-u
(var. [giš]-šá-[áš-ku-u])

91. $gi\check{s}^v$ gi-di BU = a-la-lu-u

92. $gi\check{s}^v$. gi_4 -MINBU* = ar-g[u-g]u
* note: Landsberger has to be understood: signs G13.G14.BU reading gi-gidi

93. $gi\check{s}^v$ (ga-zi-in-bu) BU = [ti-im]-[mu]

MSL VI, p. 58, 59, 89-92, 95

BU

16. giš^v.BU

17. giš^v.iš^v.BU

18. giš^v.BU

19. giš^v.BU-ma-an-sum

19a. giš^v.BU-x

M S L VI, p. 145, 16-19a

BV

gis^v, BV

MSL VI, p. 158, 250a

bu

260.) al-baṣ-ṣa-an-bu-i = a-ṣi-ta i-šad-da-ád

šad

MSL ~~XVI~~, p. 237, 260

BU

S-vol

88.) S id-mu-BU = ki-ip-ki-pu
(var: kip-ki-pu)
~~ki~~

MSL XVI, p. 156, 88

bu-bu



235.) bu-bu = MIN (he-ba-bu)

MSL XVI, p. 263, 235

bu

gid

313.) šu-bu-i = 7 (qa-ta-pu) ša GIŠ.NU.ÚR.MA

M SL XVI, p. 164, 313

bu



a.) bu = MIN (na-sa-hu)

MSL XVI, p. 169, 2

bu



[sig-bu] = MIN (nasāhu) ṣā' ṣar-ti

M SL XVI

p. 170: Entries extracted
from Commentary

bu



3.) $[\dots \text{sig} - bu] = \text{MIN } \check{s}a' \check{s}a' - ti ; \text{sig} : [M]N : tir$
 $\Gamma x x \Gamma$ na bu

MSL XVI, p. 171, 3 (commentary)

not taken

BU. D1

Ebla

MEE

2

no. VIII, 7 17

2 V 15

2, 10 5-

2 = X 12

17 I 1

41 X1 8

17 X 17 1 7 I 1

X 17 1 9 no
IV 13

BU

$$g_{15}^2 \cdot BU \times BU = e-dig^4$$

cf Dirichlet <sup>(AHW uduqu
says III: 23/25)</sup> IV 23-26

$$\hat{u}-nu = g_{15}^2 \cdot BU \times BU = \hat{u}-du-qu$$

MSL VI, p. 34, 326

BV

$$9.) \quad BV - B[U - X] = [\quad]$$

MSL XVII, p. 309, 9

Gen-Su-ma WF 100

X 2

(subscriber)



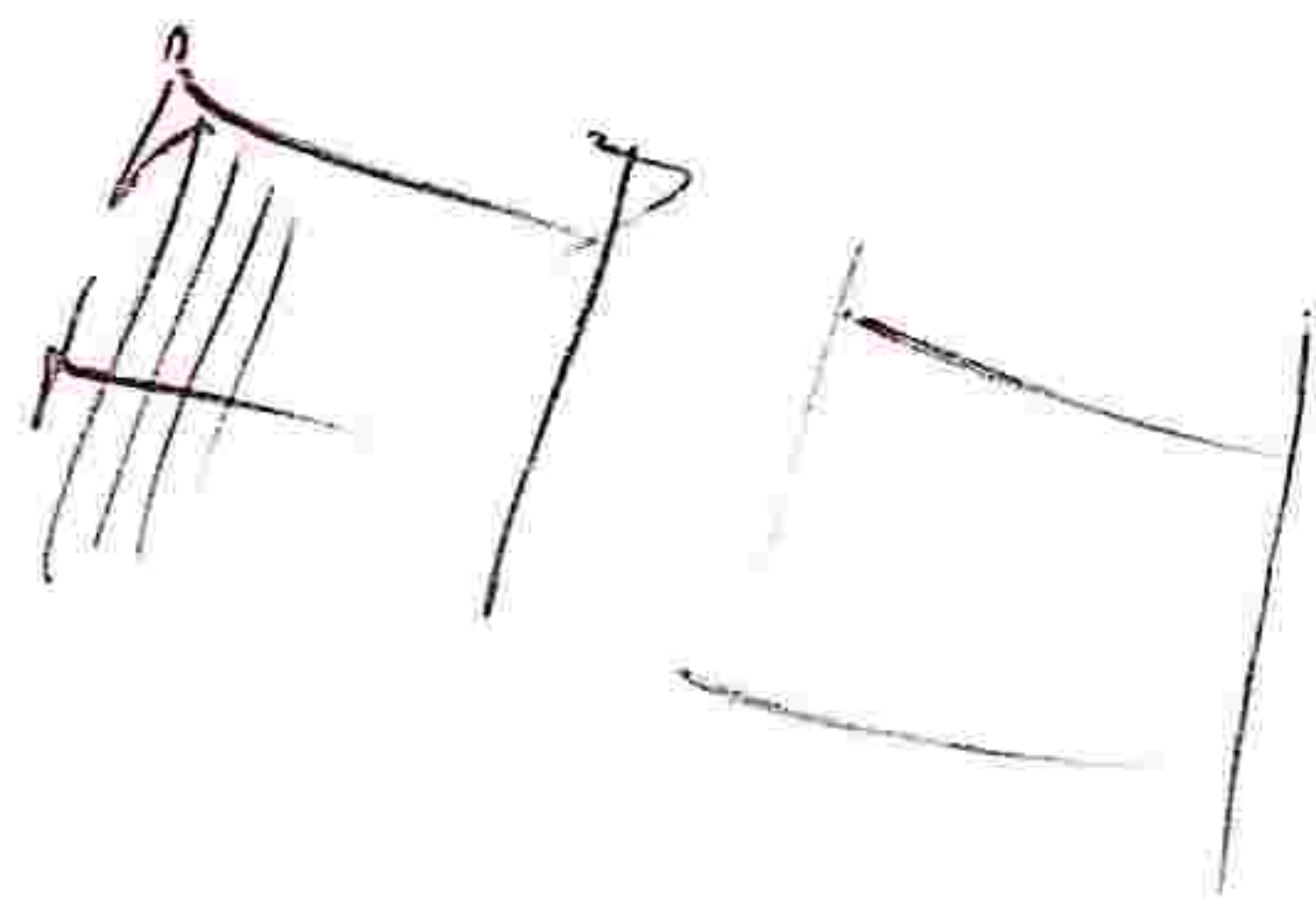
✓
Amšuma nu-um-me

Flendensag 207

kur - ja - man



Röm - Skiz p. 173



buranun

Geog
not taken

370a - [bu]-ra-nun - sign - [pu-rat-tu] - Euphrat

MSL III, p. 152, 370a

buru₁₄



ni₃-ga gi^vma₂ ki-buru₁₄ ba-a1-la₂-gin₇

varu: ni₃-ga ma₂ ...

ba-a1[!](ma)-ak-[e:]

x - x - e - ne

ba-a1-la-gin₇

LH 101

buru₁₄



327. bu-ru - SIGN (ENXKAR) - e-bu-ram - Ernte

MSL III, p. 125, 327

buru₁₄ (EBUR)



207.) buru₁₄ (EBUR) - [X] = [MIN (sa-pa-du) šá A. ŠĀ]

228.) ab-sin-buru₁₄ (EBUR) = hir-šú šá A. ŠĀ

MSL XVI p. 183, 207

bara

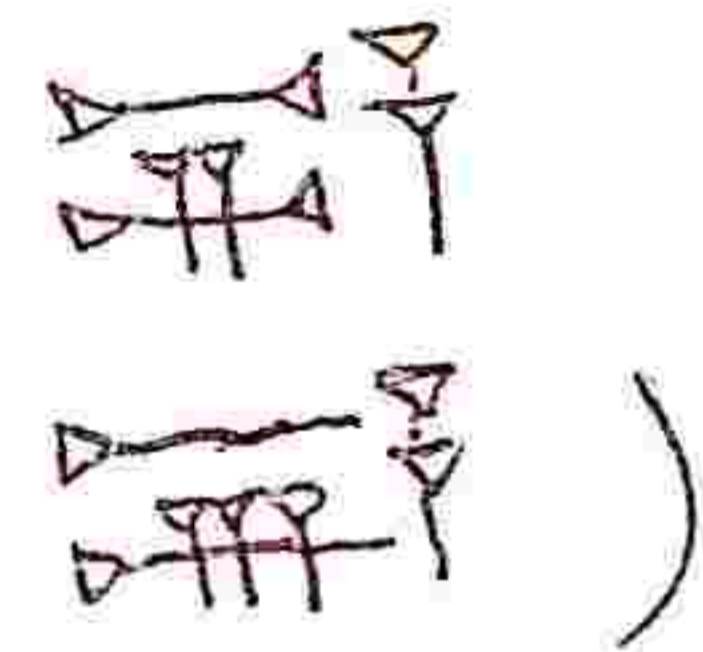


235. ba-ra — SIGN(DAG) — šu-par-ru-ru — (ein Netz)
ausbreiten

MSL III, p. 144, 235

ba-ar (bār)

279.) ba-ar — sign (bār) — 151) dàq-qu

(vars: 

MSL III, p. 33, 279

bu-lu-uh



91) bu-lu-uh - SIBN - 46) ha-a-l-lu
(vars. bu-luh^{UR-gloss}
bu-ur)

MSL III, p. 21, 91

bu-lu-uh_{u2}



u₂ i-li-in-nu-us^v

u₂-siki1-kur-ra-ke_y bu-lu-uh_{u2} mu-un-
(var: -kur-ra-ka) si-i1-si-i1-le

LH

303 = 315

buluh

244.) bu-lu-uh buluh - ha-a-s^vu
(var: buluh buluh) (var: ha-a-s^vu)

245.) a^vs^v a^vs^v - buluh = MIN
(var: a^vs^v-buluh
a^vs^v-MIN (= bu-lu-uh) [buluh])

MSL XVI, p. 86, 244, 245

Ducluh

as-buleky

= ha-a-ju

= MIN

dupl. card

sig. ALAN IV-IVa 244-45

buluh



2-[~]gjs[~] 2-buluh -bi m̄-bi - - ✓

HSA 0 p. 244 : CT 44, 30

bu-uh₂

check
yes
↓

check
yes
↓



lugal-ban₃-da i-zi-im ma-mu₂-da im-bu-uh₂ u₃-sa-ga-am₃

(var:]-bu-MA^{GIS}-UD^{GIS}-uh₂)

perhaps: bu-lu!-uh₃

LH. 356

bu



261.) bu = MIN (nu-ú-ru)

MSL XVI, p. 199, 261

bu = uun

mul-alan bu-gal be'-duz-

utah-ška-na

hinet hegen des p. 76, 4.28

^{bur-bur-}
babbar—za



ur-sag dumu - d Nin-gal-la / bur₂-bur₂-babbar
š₁-mu-e-š₁-ib-za

LH 2.55

buṛ

Gr^{me} giš^v.buṛ = ŠU^v-rum (^{HAR-gud} var: giš-bur-rum)

giš^v.buṛ = iṣ piš^v-ri (^{HAR-gud} var: iṣ piš^v-ru)

MSL VI, p. 72, 225, 226

bur₂

G-vol

maš^v-da₃ giš^vbur₂-ra dab₅-ba-gin₇

ka sahar-ra bi₂-u₅

LH 78

bur₂



ur-sag dumu d Nin-gal-la / bur₂-bur₂-babbar
si-mu-e-si^v-ib-za

LH 255

BÚR (reading sun₅?)

S-vol

1. BÚR.na zé.tuk dingir.gal.gal.^re⁷.[ne]

aš-ru pa-liḥ []

Böhl, BiOr 7 (1950) 43:3; bilingual of Nebuchadnezzar I

2. me.e.mu RN ní.BÚR.en.zé.en

šá ia-a-ti RN áš-ri pa-liḥ-ku-nu

5 R 62 no. 2:63-64; bilingual of Shamash-shum-ukīn

búr

G-vol

104 [giš̄, búr] = [giš̄-bur-ru] = gam-lu

105. [giš̄, búr] = [iš̄-piš̄-ru] = [MIN]

MSL VI, p. 76, p. 77, 104, 105

búr

G-rol

49. $giš^v. búr = giš^v-bur-ru = gam-[lu]$

50. $giš^v. búr = iṣ piš^v-ru = MIN$

MSL VI, p. 79, 49+50

$$\frac{u_2 \cdot k_{ur2}}{\text{---}}$$

$$= \frac{u_2 \cdot k_{ur2}}{\text{---}} \text{ see limit, } T_{NEJ}$$

$$= u_2 \cdot g_{ur2} \quad 32, 60$$

bur₂

KA - keš^v_a - da nim-gin₇

mu-un-na - bur₂ - re - de₃ - eš^v

(var: mu-un-bur₂-bur₂-re-d[[?]₃eš^v])

L 11 469

probably gir

búr

not taken

búr-ru-a

(uncertain context; Sumer 4/1 [1948] pl. IV [Fragment C]
IM 50010 vii 10'; Kurigalzu statue)

ki-bun-ri[e]

place of relaxation

K-vol

AOAT 25,89:147

BUR₂

S-vol

[.....] u₄ imin-kam-ma [kur]-ra ba-an-su₁₆(BUR₂)ne

var; [ba-an]-su₁₆(BUR₂)-ne-es^v

LH 49

bur₂



u₄-babbar-re gi₆-a bi₂-ib-bur₂-re

LH 202

usar du_H

mu₂-a

i-[x] - bur₂ - bur₂⁻
re



See Wipke, Lgb 188
n. 460a

Lakar + Ašnan 84

KA × BAD

nundum - nundum' - bur₂ - ke₄ = śaptar
mussabratum ✓

~~gossiping, prattling~~
humming
lips

CT 17, 32:19f see CAD M/2, 245

BÚR

not
taken

295.) [B]ÚR - e = []

MSL XVI, p. 220, 295

bur



4.) [s]u[?]-zi-bur^{bur} = 3 (ša-ra-at zum-ri i-zu-zu)

MSL XVI, p. 315, 4 (Excerpt II)

búr



sub bu

336.) búr = 6 (ba-qa-mu)

MSL XVI, p. 165, 336

búr

sub BU ✓

4.) [. . .] - [x] - qa : sig-búr : MIN ša' šar-ti : bu-ur_{búr} :
na-sa-hi

M S L XVI, p. 171, 4 (Commentary)

búr



sig-búr = MIN ^vsa' sar-ti put with bu

(bu-ur búr = na-sa-hi)

entries in parentheses, though clearly from a lexical source, are probably not from Nabnitu due to position in the sequence.

M SL XVI, p. 170:

Entries extracted from Commentary

BÚR (read ušú)

U-vol

275 a.) ušú (BÚR) = MIN (na p-pi-lu)
(var: úš)

275 b.) *ušú, *ušú = MIN
(var: úš, úš)

276.) ušú = nu-nu

276 a.) *ušú.gal = MIN
(var: [uš])

~~277a)~~ ušú ~~sim~~ = MIN

278) ušú.sim.ma = MIN
(uš.sim.ma)

279.) ušú.sim.ma = a-ki-lum
(var: úš.sum.ma)

279a.) *ušú.ŠÍR.ŠÍR = MIN
(actually úš)

MSL VIII/2; pp³¹⁺³²;
275-279a)

burz

✓

170 - bu-ur - SIGN = (BÚR) - pa-šá-ru-lösen

MSL III, p. 142, 170

BÚR^{du} - BÚR^{du} = MÍN (dubbuba) D-val

MSL XVI, p. 80, 101

búr



68.) a'-úr-búr-*búr = MIN (sá-pa-ku) sá' mes'-re-e-tim
(*búr witten ki)

70.) (*búr witten BAL)

→ [x] - [x] - [x] - [búr] = MIN sá' mi - [na] - [a] - ti

MSL ~~XVI~~, p. 143, 68, p. 144, 70

búr.



72. Γ búr Γ = MIN (ša-ha-hu) ša' UZU

MSL XVI, p. 258, 72

búr



238.) bu-ur búr = MIN ^ušá UZ[u]

MSL XVI, p. 293, 238

buru₂

244.) $\overset{v}{s}a - a\overset{v}{b} - bu - ru \text{ buru}_2 - NUM = pu - u\overset{v}{s} - \overset{v}{s}u - rum$
(var: MIN)

MSL XVI, p. 293, 244.

BUR

N-vol

209.) nir.gal.BUR = ^{MIN}(an-du-kal-la-tum)

(var: nir.gal.gur]in.na

MSL VIII/2; p. 24, 209

búr

N-vol

247.) ner. gal. búr. kar. ra = im-tu-hal-la-a-tu'
(var: ner. gal. búr. ra)

MSL VIII/2, p. 63, 247

búr

✓
sub buluz₂

read buluz₂.

295.) ^vsu-búr-búr = 4 (qa-ra-šum)

MSL XVI, p. 163, 295

cf bu-lu-us BÚR = MIN (qarašū) šā G₁₅ An tagal G
(CAD/Q)

búr



113.) búr =

4 ^vsa na-Hi-tu[m] (=^vbasāmu)

(note: ~~na~~ na-hi-it-[ti] of CAD B 139 sub ^vbasāmu) to be corrected

M S L XVI, p-108, 113

bar

M SL ~~XVI~~, p. 56, 191-193, 195, 199, 202,
205

191.) igi - sū - ud - bar - ra = 2 (= su - ub - bu - u₂)

192.) igi - ša - bar - ra = 3

to igi - - bar

to
Siki-bar 193.) sig - bar - la - la = sa - mi - tum

195.) igi - bar = nap - lu - su

199.) igi - dug - bar - ra = 5

202) igi - bar - bar = mu - pal - su

205). IM - A, IGI - bar - še - ga - ga = pu - tal - lu - su

(še is probably an error for šē)

bar

A-vol

290) - [an-bar] = par-zil-lu
(ver: pár-zi-lu)

MSL VII, p. 138, 290

bar

N-vol

39. [giš^v]. niġ-bar-sur-ra = ma-zu-ru

40. [giš^v]. niġ-bar-sik-sur-ra = "

41. giš^v. niġ-bar-DU₆+DU-de = mu-še-lu-ú

42. giš^v. niġ-bar-zi-da = "

(var. [giš^v. niġ-b]ar-zi-da)

MSL VI, p. 53+54, 39-42

šu-bar

š-vol

169.) $\overset{v}{\text{š}}\text{u-bar-zf} = 2 (\text{a-za-ru})$ do help
(vars: a-za-ru
a-za-ruu)

MSL XVI, p. 159, 169

bar

28.) kuš. šeg̃. bar

37.) kuš. bar. HU. nu
(vars. omit final nu)

40.) kuš. ur. bar. ra

MSL VII, pp. 214, 215, 28, 37, 40

bar

G vol

gⁱs^v. g^u-bar-ra - DE' (=simug?)

MSL VI, p. 151, 106 h

bar

in
gi-èn-bar

G-vol

19. [gi-[̇]en-bar = ap-pa-ru

(vars. gi.an.ni.bir = ep-pa-ra
ap-pa[̇]-rum
ap-pa-ri)

20. gi.èn.bar. Šút MUL (= Šu_{hub}) - šu-hup-pu

21. gi.~~en~~èn.bar.dug-ga =

MIN[↑]

22. gi.[èn.bar].x.y =

tu-bu-u'

(vars. gi.an.ni.bir ~~gi~~ ~~en~~ ~~bar~~)

MSL VII, pp. 8-9, 19-22

bar

U-vol

45.) SAL-us^r-bar = e-mi-tum

MSL XVI, p. 78, 45

bar

^vSval

144.) ^všeg g. bar = ^vš/sap-pa-ri

(var: za.bar)

(var: sa-ba-ru

[̅u]

MSL VIII/2; p.18; 144

bar

V-val

68.) [ur.bar].ra = bar-ba-ra

MSL VIII/2; 68 (p.11)

bar

U-vol

12.) [Kuš^v. ur. bar. ra] = [MIN (mašak) bar-ba-ri]

MSL VII, p. 123, 12).

bar

§-rol

31) [kuv. še]g₉.bar = MIN (mašak) šap-pa-ri

MSL VII, p. 124, 31

bar

117a) gi. šun. bar (the final sign looks
more like šú than BAR)

→ ^vs-vol

123) gi. èn. bar

124) gi. èn. bar. dūg. ga

125) gi. èn. bar. A. GUG₄

(var: gi. èn. bar. ~~u~~ sar)

gi. èn. bar. ú! GUG₄!

} G-vol

MS L VII, p. 192, 117a-125

bar



giš^v-bar-bar = ú-ku-ú

MSL VI, p. 33, 312

bar



gise. bar-bar

M S L VI, p. 46, 4

bar



majaru
a plow

106

giš^v-bar (variants: with gloss ba-ar, = ma-a-a-ru
giš^v.dil
giš^v.giš^v-dil)



107

giš^v-bar-dil (var: giš^v.giš^v.bar.dil) = "



108

giš^v-bar-gi₄-gi₄ (var. giš^v.giš^v.bar.gi₄-gi₄) = " (Variants:
ma-a-ri
ma-la[ar])

108a

[] = [... qab-li(?)



109

giš^v-bar-kin (var. giš^v.giš^v-bar-kin-gi) = us-su-ku
(var:
us-suk-ku
u-s[un-)

MSL VI, p. 15, 106-109

variants in notes

gu'-bar-ra

G-vol

= MIN (= šum - man - nu) . lead-rope

fig₇. ALAN IV-iva: 379
(MSL 16 p. 92)

Lu₂ bar-na

JCS 27, 214



bat-dib



manber[↑] H W

bar

Z-vol

254.) Kuš. zag. bar. dib = []

M SL VII, p. 135, 254

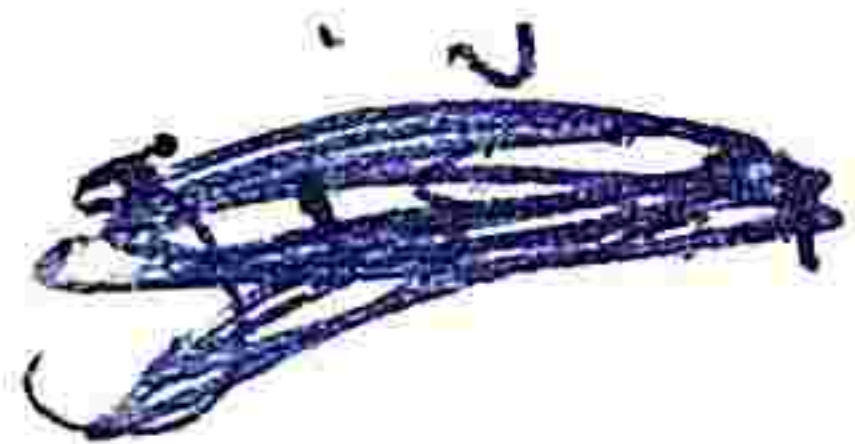
bar-da



gis². ig-bar-da

MSL VI, p. 44, 7

2

A blue ink scribble or signature mark, possibly a stylized letter or a set of initials, located in the top left corner of the page. It consists of several overlapping, curved lines.

bar



gis̃. bar-dù-[a-ig]

MSL VI, p. 45, 25

$$g_{is}^u - \underline{bas - du - a - a\bar{b} - ba} = [bir - ru]$$

SIG. ALAN VI / ii: 151

(MSL 16 p. 101)



bar-da

✓

259 giš̄. bar-da-ig = ni-i-ru

260 giš̄. bar-da-ig = bar-du-ú

(variants: giš̄. bar-du-a-ig
giš̄. bar-da-giš̄-ig]

MSL VI, p. 26, 259, 260

bar-da

134.) kuš. bar. dū. e. sīr = ~~a-si-du~~ ma-lut-tu
(var: kuš. bar-da.e.sīr)

MSL VII, p. 129, 134.

bar-dug



gis. bar-dug = e-di-gu (var. u-du-gu)

Atlas
M. L. 100
a. stick

M S L VI, p. 34, 321

mas^v - bar - dung - a ✓

Pue Sang.

ct 50. 43 ecc 4

bar



3.) kuš^v. bar. e₁₁-dè

4.) kuš^v. niġ^v. bar. sur. ra

MSL VII, p. 228, col. ii, 3, 4

bar-dud₅

MAD 4 p. 88 no. 153:5
152:6



Bar-duly / Fara



7A 63, 218 I 6 = MAD 4,152

222 No. 10 I 5 = MAD 4,153

bar-dul₅-sal-la

Biggs, Inscript. fr. Al-Hiba-Lagash [✓] B/Meso 3
No. 15 obv. III 2

gula-bar-dul₅-gid-da ✓
idem 15 III 4

Jan - July -

✓

Biggs Inscr. No. 15 IV B/Meso 3

tuſ - bar - dent



Owen Nippur No. 910:3

: 4, rev. 2; 3

Aug₂ bus - Aug₅

Owen Nipper No. 97 obs. 3 ✓

- summer

849

tiy - bas - dealy - Sa - ba - tu ke -



Sa - pi - tu m // Atted 1177(a) Sepu I A) j.

Yug bar-dul₅



\checkmark sapu (m) \bar{I} H Hw

bar

dupl card

30.) bar-si-il = MIN ša ke-pe-e

MSL XVI, p. 118, 30

bar



303 giš^v. TAG x TÚK (^{MIN}še-ra)-bar-si =

(var: giš^v.TAG x TÚK-bar-sig)

ša par-sik-ti
(var. ša ni-se = *par-sik-ti)

303 a giš^v. TAG x TÚK (^{MIN}še-ra)-bar-igi-gál =

(var: giš^v.TAG x TÚK-bar-igi-gál)

pu⁷-gu-ul-tum

MSL VI, p. 3³¹1, 303, 303 a

bar-si / BAR.SI ✓

2 thj | 1 bar-si | 3 udu-hisa | 3 rah

←
M 4, 20, 11

tug₂ . bar - si ✓

^{si}god₂ ra ? (thick)

ku - la₂ - hi (2) 7 jin₂

tum NF 1/2 227: 1-2

~~bar-si~~, gada-bar-si

Foster Munnia P 72; P 132 ✓
↓
MAD 4,41
↓
MAD 4,162

bar - seg² - gada

Westerholz

B. Mese 131

where?

~~Westerholz~~

bas-si-il

= MINE na-ZA-ZU) ša' ne-pe-e



sig. ALAN IX:30

(MSL 16 p. 118)

bar



$$100.) \text{ dug-bar-si-il-la} = [\text{nu}] - \text{us} - [\text{su}]$$

(var: $\overline{\text{bar-si-il-la}}$)

$$101.) \text{ dug-bar-si-il-la} = [\overset{v}{\text{SU}} - \text{u}]$$

MSL VII, p. 81, 100, 101

bar ——— tab ✓

edin — bar — tab — bar

"e. where people are (ruished)"

Civil JAOS 103 ¶ ———

in line 156 with two refs.

bar — tab ✓

"to banish into, to exile" ✓

Civil JAOS 103 p. — line 157

✓
bar-tabz add Nippur Lam

37, ~~124~~



suki-bar-tab = kuanšun šá siki

Alabn XX1115 (MSL16)
194

var-tab tab₂ = si-nip-tu₄ sa₂ [Eris ✓

sig₇. ALAN XXIII 149 (MSL 16, ~~1~~
216)

$$\text{bar-tab tab}_2 = \text{MIN}(\text{sur} - \text{m} - \text{pu})$$

fig. ALAN XXIII 157

(MSL 16, 216)

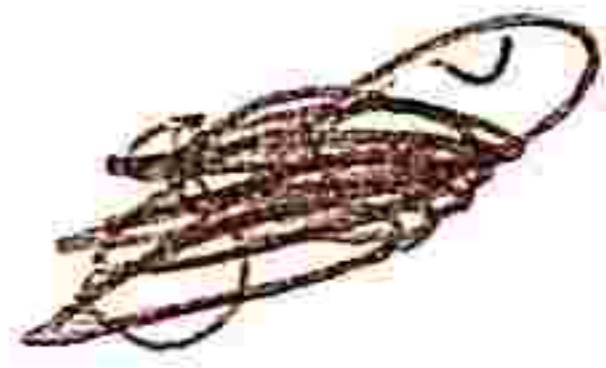
edui bar-fab-ba SF 36 üü 13



bar-usz

gis. bar-us^v = MIN (pa-ru-us^v-š^v)

MSL VI, p. 128, 149



großbar-usz



SF 21 iii 15

✓
bar-zil (maš'uvu) ~~#~~ Ana Ittišu 4, 1:46

= šiliptu

MSL 1, 54

bar

gis². KA(!) - ^{zu} bar - apin

not
B-vol
(KorZ)

MSL VI, p. 42, 12

(1M) bar-s^veg 3

LU 189



Dar-[~]in-gal₂



Wilcke 7A 68, 223f.

✓

ba-su-gal₂ = sikultur

XXI

Nebr 196

MSC 16, 196

✓
Ban-sa-satz

ED LNB ~~EE~~ 31

(MSC 12, 13)

bnr - ū - gāl



~~= Gallāṭn~~

fig. ALAN XIX:266

(MSL 16 p. 176)

bar - su - ga

extra ref

uden _____

TCM. NF $\frac{1}{2}$. 289 rev. 1

bar - su - ga

extra
ref

udu



TUM NF $\frac{1}{2}$ 270.°2

Udeu - wita - bas - gal - la ✓

Briggs Inscriptions - p. Al-H - Lagas
no. 15 III 3

not taken

bar - gal₂ - la

ndu _____

tuM NF^{1/2} 276 : 7

kon-bat-ta



ga₂-nun kon-bat-ta

Dula Nippur No. 38 rev. 4

gidiim im-ni-a non-bat-ra[?] su - ✓

day - day - f [e]

me. to Uta A Dev. I 13

(~~Christiano~~)

é-çul-bar-ra



in Year date : Transition (2) : RIA 160 (a)
(5)

✓
Ka-mah-ga-ra

134

year

RLA2, 151

Kisal - bat - ra - še^v KU tar - ru - mu ✓

CT 36, 46 F. III 6

✓

① - bar - ta - key mu - lu ma - an - dib

CT 26, ~~45~~ 45 ke. II 5

bar



nundum!-ni giš^vig bar-ku₃-dutu gu₂-bi ba-an-[gi₄]

LH 117 (only text E: OECT I pl. 19)
has bar

bar

dupl card ✓

bar - ku₃

huzalbanda Epic I 114 gū.ig

bar - ku₃ - 2^d u^{tu} gu₂ -

be₂ ba - an - gi₄

quoted by Wilcke in *Das L-Epos* p. 56

Bar

Bar - $a(k) - a$ "concerning" ✓

Bar - $u_i - r - k_a$

MAD 4,14 : 9 // 2A63, 258f.

bar - a(k) - ta

✓ dupl card

bar - zu - si - ka - ta

MAD 4 p. 77 no. 133:6-7

Dar



dar - ak - a "concerning"

RTC 96 rev. I and II

Das

"~~meeting~~" "concerning" ✓

MAD 4 n. 133: 6-7

bat — ak — ta

(lu' hē-bi) ban-tu [bat]-gū' 2 ✓

MAD 4, 28 no 53: 16

bar



bar - ra gal₂ - la "on hand (?)"

Foster, Museum p. 118 (F.)

3 udu-wita | anas^{1v}-iz-da

ugal-ka-kan

ka^{1v}-mi-bi bas-ta [ba]-galz

MAD 4 p. 30, us. 40:17-19

bar



bar-ba

zu₂-lum

NINDA-KU₇-KU₇-da

hi-li ba-ni-in-du₈-du₈

LH 295

Good!

bar



e₂-ur₅-ra

tug₂ siki-babbar₂ bar-ba im-du/

(var: babbar₂-ra)

body

LH 248

bar s.

~~ed~~

body ✓

dun Pa-zu h[e']-du₁₀-je bar-zu h[e']-sa₆-ga

Castellin.

inc. utw p. 27:108

bar

not
taken
plenty of
refs

bar zu ~~del~~ - en - ~~ta~~ - ~~del~~ y - del

BA 10/1 No. 16 (K. 5147) res. 5; 6:

Jh - zu

mir-DU

: mir-sa⁴-an-na

bat

✓ s.

Uta Sa-zu he'-da₁₀-ja bat-zu he'-si-jā
mc. Uta 181 (Castellino)

bar



nu-nus bar-sa₆

BA J, XXXIII p. 680: 11

(Goddess)

g1s-g1d-da

g1s-g1d-da-ni a 1m-ma-an-as 1m gu-b1-se 1m-1a

Lugale 160

bar



'bas' - 'mg' - bun₂ - ua

TUM NF I/II 359:1

Civil RA I ~~II~~ p. ~~II~~ 9A

a - KU_3 bar-na-na KU_3 g[aj]

a sikul bar-na-na sikul-la

a - zalag-zalag bar-na-na
. zalag-zalag-ga

~~nam mu? bal? bar-na~~

check buw-na

VAS 17, 28: 27-30

~~nam-sub bar-na-na~~ KU_3 : 28: 24
VAS 17, 28: 24

✓

a bar-^usez kuz-g aam³
naga bar-^usez
sukul-la-am³

VAS 17, 14: 7

✓

Dar-^ve₃ we₂-cu-ta-gul

and freq

^vSupra IX 8; 16; 25; 33; 41;
48; 57; 95; 106;
118; 128.

Que de thromy ^vSupra!

bar



dingir ni₃ mu-ni-ra-ni bar-ta im-da-gub

LH 123

bar-ta im-da-jul

✓

huzalbanda Epic I 120 (deck
with new Ms.)

Jar 🌻



hugel-bau₃-da X bau-se
↑ ma - ma - ta - gub

OIP 99 No. 327 VII

1-2

see also X 3

bar



dingir ni₃-mu-ra-ni bar-ta ba-e₁₁-de₃
(var: bar-š₃) (var: im-ta-an-e₃)
(var: I-e₃-de₃)

LH 234
2

bar-s'u-nigin₂-bi n kuš₃ textiles

edge

Watzoldt (p 146 eg)

Perimeter

bar-si-sa

edge

Jan



with tag

udu - tag - bar - kty

DIP 99 No. 34 abv. VIII

(+ dupl.)

Lex

PVOC stones

dupl. ST = 20-22

bar

dupl OCT 6, 7?

bar mu-uu- $\tilde{y}i-i\bar{b}$] BA 10/1 No. 16 rev.

10 ; rev. 11 : Zi mu-uu-

bar also BA 10/1 No. 16 rev. $\tilde{y}i-i\bar{b}$]
J (ant 6)

1st - 2nd

Legal(-m) no. gar (var. im-gar)

bar

plenty of
refs

bar-zu he'-se_y-de

= h-uu-uh_h ka-bat-ta-ka

BA 10/1 No. 12 rev. 7/8 id.

also 13/14 (rev.)

mu


name

mu with verb pa

mu-bi he-pa-de Lugale 128; bil.vers.(III:39) su-me-su-

bar

227.) túg-bar-ra-si-il-la' = su-bat a-ris-ti ✓
(var: túg-bar-si-ill-llal)

230.) bar-bi-šē-gar = me-re-sa-a-tu ✓
(var: bar-bi-šēšē-gar (var. G has: ))

MSL XVI, p. 85, 227, 230

БАР = а-лн-н'
= мак- [н]



ТСУ, 222 X 362-363

ба-а БАТ = па-та-су verb (т.е. (а))

ТСУ, 222 X 367

bar

186.) gú - bar-ra = MIN (se-e-rum) G-vol

187.) gú - bar-ak-a = MIN G-vol

192.) [ú - b]ar-ra = MIN (sa-a²-i-ru) ✓

202) ba-á[r]bar = MIN (se-e-ru) (var: se-e-ru)

(var: bar) MSL XVI, p. 197, 186, 187, 192, 202 ✓

bar



4.) [s]ag-bar

5.) [igi]-bar-bar → I vol

6.) igi-bar

MSL XVI, p. 341, 4'-6' (BM 34861 obv.)

bar (\tan_3 - bar) AOAT 25, 18



bar (ga-naš)

AOAT 25, 14



Bar v. ✓

Zn_2 -dupon-mja-ging he_2 -en-bar-rz

"like a date may they be flucked away!"

BA 10 f. 2/3 No. 1 rev. 12

bar v.

es^v₂ - la₂ - bi ha - ba - au - bar ✓

Kas¹us¹su tit^vä^vss^vir mar^vss^vu

"may be freed from his
Captive State"

4R 17 rev. 1/2

bar

✓

diš^v-a-ni-im

lu₂-igi-nigin

nu-mu-un-da-bar-re

(var: qš^v-a-ni

lu₂-igi-nigin

lu₂ nu-mu-un!-da-ab!-bar-re)

var: nu-um-da-bar-re

LH 274 ≅ 321

bar, bar-ta

do split? ✓

gar-ni pe-ta-a-tu₂

gar-ni pet¹tu : si hal-hal-la / bar-ra

bu AHU p. 858 (6) s.v. pet¹(m) I 7)

Ct 17, 12: 9, 11

CAD/Q 134

bar (verb; "to look upon")

I-vol

in Šamaš-šum-ukīn bilingual (5 R 62 no. 2)

i-bi
1. i-dè mu-un-š̄i-in-bar-àm-me-en

igi-bar

ḥa-diš lu-ú ip-pal-su-in-ni-ma

(line 41)

2. ḥūl-le-eš sa₆-sa₆ ^{*igi*}š̄i-bar-ra-eš-àm
dam-qa-a-ti ḥa-diš [nap]-li-sa-ma

igi-bar

(line 62)

bar (verb)

nu-un-ní-bar

(Sumer 4/1 [1948] pl. IV IM 50010 [Fragment C] iii 3"-5";
Kurigalzu statue)

bar (verb)

im⁷ -mi-in-bar-bar-re-éš

(Sumer 4/1 [1948] pl. I IM 50009 [Fragment A] ii 4'-5';
Kurigalzu statue)

igi-hul-la sag-ki-za lag-gama. 111-111a-[✓]si-11-ba

AOAT 25, 178:2

Samsukuna statue

bar (verb; "to look")

ur₅-šê-àm^d EN.LÍL lugal-bi igi-húl sag-ki-zálag-ga-na
zi-dè-eš hu-mu-ši-bar

(BE 1 68 i 27'; Burna-Buriasš II)

bar, bar-ra



^y
sa₁₀-bar-ra

^y ^{se}
se₁₀-bar-ra = ~~sa-wa-hu~~ sa-wa-a-hu

"to have Diarrhoea"

Eri-hu^v III

Afo 8, 54

bar, bar-ru

dupl card

[X] bar-ru, [N]u-bar-ta, [u] - bar-ru

= le-gu'-tu₄

SIG. ALAN XIV: 266-268

Verb

$$BTR = ZQ^{-1} - a - ZU$$

TCS 4, 231; 376 f. (Fiber Comm.)

ba-as⁷ BATE = za-a-zu

= pa-ta-su

✓

verb

TC 54, 225 XVIII 458-459

(Zer Comm)

ba-ár

BAE = pal-lu-ut-tá ✓

✓

TC 54, 219 VI 240 (17 len Comm.)

ba^{ba-ár} || za-a-zu JAR || pa-ta-sh (verb)

TC 54, 219 VI 252 (17 len Comm.) ✓

bas = na-ma-m ✓

bas = ja-am-ja

CT 51, 168 VIII 10-11

"Group Voc. A"

bar

*not
falsen*

bar in uncertain context: Sumer 4/1 (1948) pl. IV IM 50010
[Fragment C] vii 9'; Kurigalzu statue

bar

✓
Svol

š̄u-bar-ra-bi

(context?; Sumer 4/1 [1948] pl. IV IM 50010 [Fragment C]
x 3'-4'; Kurigalzu statue)

bar (verb)

I vol / N-vol

sizkur-sizkur-bi-ne-ne (ám-i-bí-nu-mu-un-bar-ra níg-min-na

eme gù-bal-bal-e

kit-ru-ba-áš-šú šu-ut la maḥ-ra ma-la šu-un-na-a li-šá-a-nu

(4 R 20 no. 1:23; Nebuchadnezzar I, lit.)

šu-bar

✓
S vol

25!) [š]u-bar-ra-mu-un-ak = MIN (edēpu) šá GEDIM

MSL XVI, p. 275, 25' (col. II)

✓urb

šar, bat-bar

[a-ša₃-x]-bar-ra/bar = teptitu ✓

MSL II, 4: 2, 5f. (Atto 13476)

~~bat~~

bar

Verb

52!) [nig-na-ni-ga-igi-bar-ra : MIN šá] qut-rin-nu : NIG.NA.RU.GA :
qut-rin-nu :] x]

55!) [] ú? -li-ni-šú BAR-qu-u : š[E-i]m ina su-ka
AKK ta-]

MSL XVI, p. 344, 52', 55'

bar

76.) túg-bar-si-^všá-ga = bar-si pá-r-si-ig MIN(^všapiltu) ✓

78.) tún-bar = ^všap-tu ^všap-li-tú ✓

Verb

MSL XVI, p. 235, 76+78

bar



7.) suhur, t̄un. bar KU6 = sap-sa*pa-nu
(var: sap-sa+na-nu)

M S L VIII, p. 96, 7

bar



271.) dug-bar.zi.tun.bar = MIN (s'ih-ha-ru)

272.) dug-bar.zi.tun.bar = ŠU-ku

MSL VII, p. 90, 271; p. 91, 272

tun₃-bar



53.) gin-bar-trat = [-t]m

54.) giš-tun-bar-[n]a = GIŠ ne-e-tum

MSL XVI, p. 213, 53 + 54

bar



6') gis^v-tun-bar-[x] = []

MS L ~~XVI~~, p. 136, 6'

bar.kv₀

F₀ Hh XVIII SLT. 69 i 11 ✓

3a₃-bar-ra.k

i 13



↓
Svol

fish

bar

Nvol
Svol

266.) [x] - bar - ra = MIN (li-qu-tum)

267.) [h]u - bar - ra = MIN

268.) [su] - bar - ra = MIN

MSL XVI, p. 137, 266-268

Das



= Kabābu Ša' IZI

SIG 77. ALAN XXIII / 83

var. b

bar 7

Da. Ku,



Fara II No 10 V 13

lex

look through small
Prices

Da-za

PN, sang. per. : MAD 4 p. 89 no. 153 rev. I 4

BA.AU ZA = pi-is-sh-u || Ka-th-u



TCS 4, 212 [23 (17 per Comm.)

bad

✓

6.) ka-bad-du = pi-it pi-i

M S L XVI, p. 76, 6

bad

H-vol

290.) [he]. bad MUŠEN = ta-ab-bi-^v-u = ka-kiš ID (=nāri)

7.) he-bad MUŠEN = ta-ab-bi-^v-u = ka-kiš ID (=nāri)

MSL VIII/2, p. ~~170~~¹⁷⁰, 290; p. 171, 7

bad

H-vol

149.) he-bad MUŠĚN = ta-ab-bi-²-u'

(vars. with gloss ba-ad

he'-bad MUŠĚN)

MSL VIII/2, p. ~~144~~¹²², 149

BAD

U-val

37.) muš^v. ki (uš) BAD = MIN (se-er) ba-lil-tum

~~(se-er)~~

MSL VIII / 2 ; 37 (p. 9)

BAD

not taken
for BAD

50a) gi-pisan-BAD.NUN

(Landsberger: could be read gi-pisan.BAD.HU
but in either case may simply be an error
for gi-pisan.nu.ē^v)

MSL VII, p-185, 50a

BAD (read sun)

S vol

51.) g^{ir} BAD su- un zabar = maš-da-ru
(var[]-ri)

M. S. L. VII, p. 162, 51

BAD (read sumun)

3 vol

58. gis^v su-mun BAD = su-un-gin-nu

59. gis^v gi-is^v su-mun BAD = kil-sap-pu

60. gis^v su-mun BAD = nu-ta-pu

61. gis^v su-mun BAD = bu-lu-u

62. gis^v gi-is^v (su-mun^{MIN}) BAD = ni-ig-ra

63. gis^v su-mun BAD = is-su la-bi-ru

MSL VI, p. 56, 58-63

(var: gis^v su-un BAD, gis^v gi-is^v su-un BAD, gis^v mi-is^v su-un BAD)

BAD

M-vol

giš^v.TUKUL.BAD = MIN ša^v ta-ha-zi
(kak-ku) (not in copy: mistake?)
(var. giš^v.tukul-KAXERIM (var. MIN ša^v ta-ha-zu)

MSL VI, p. 85, 11

gis². ba-an-rí-ga



M S L VI, p. 150, 97

gis^r. ba-an-a-gis^r



M S L VI, p. 150, 976

ba-an



230. $g_{i\check{s}}^v \cdot ba-an-⟨da⟩ \text{MA}\check{S}^v = su-u'-tu$
(vars: $g_{i\check{s}}^v \cdot ba-an-x(\text{like } \text{MA}\check{S}^v)$) (vars: $su-u'-tu'$)
 $g_{i\check{s}}^v \cdot \text{MA}\check{S}^v$

231. $g_{i\check{s}}^v \cdot ba-an \text{MA}\check{S}^v = \text{MIN}$

(var. $g_{i\check{s}}^v \cdot \text{MA}\check{S}^v$ -nu Landsberger says "error")
 $g_{i\check{s}}^v \cdot ba-an-\text{MA}\check{S}^v$

MSL VI, p. 103, 230, 231

g₁₅². ba-an-da



MSL VI, p. 150, 97a

g^{is}.bañ



M 5L VI, p.151, 986

ban



232: giš^v. ban. mu-un-du = MIN(sūtu) šu-ru-ub-tum
(var: giš^v. ba-an-mu-un-du) (var: MIN šu-rib-ti)

233. giš^v. ban-è = MIN ši-i-ti
(var: giš^v. ba-an-è) (var: MIN ši-i-tú)
MIN ši-ti

234. [giš^v. ban-tur-ri]a = MIN sa-hir-ti
var: [MIN sa]-hir-tú
MIN sa-har-tu

235. giš^v. ban-[lugal] = MIN šar-ri
(var: [giš^v. ban-lugal-]a)

236. giš^v. ban-^r₁^r₂^r₃ = MIN šam-ni
(var: MIN šam-nu)

gīś. banmin (= PA)



MSL VI, p. 151, 98a

g₁₅^v. banes^v (=A₁₅^v)



MSL VI, p. 150, 98

bandi's^v



dug - ba - an - di's^v B A' N = MIN (kuppattum)
(var: dug - ba - an - da B A' N)

MSL ~~IV~~, p. 81, 116

ban-da



giš, ban-da = pu-uq-du ša' i-m[e-ni]
(var. Har-gud: pu-qud ša' ANŠE)

MSL VI, p. 97, 151

bán



197.) dug. ninda₂. bán = šī-[ir-mu]

MSL ~~VII~~, p. 86, 197

bañ

IV 1) dug. bañ

MSL VII, p. 118, IV 1

~~BAK~~
IV
1) dug ban
2) ~~PA = banmin~~
3)

banmin

IV 2) dug. PA (=banmin)

Achana to HhX ✓

MSL VII, p. 118, IV 2

banes'



IV 3). dug. $\overset{1}{\vee}AS$ (=ban-es')

MSL VII, p. 118, IV 3

banmin



24. dug. (ba-an-min) PA = kab-dug-qu-u

~~24. dug. (ba-an-min)~~
(variant glosses: a-ba-an-min; (var: kab-dug-qu-u)
ban-min
ban-me-in
[x x]-en
one without gloss)

MSL VII, p. 76, 24

HhX

ba-a-eš

✓

banz

25) dug (ba-a-eš) $\overset{\vee}{A} \overset{\vee}{S} = \overset{\vee}{s}i-\overset{\vee}{i}n-\overset{\vee}{d}u$

(var: ba-eš)
one without gloss

(var: si-in-du-ú)
 $\overset{\vee}{s}i-\overset{\vee}{i}m-\overset{\vee}{d}u$

Hh X

MSL VII, p. 76, 25

ba-an

Eames

$(gug_2 - b) \checkmark$
 $(gus - b) \checkmark$

ka-ba-ba

AOAT 25, 4#4



Ka — ba

An Bibl 12, 134f



Nippur Trial

ba

297.) ^{ba=} gur-ru-šum
(var-šu)

MSL XVI, p. 163, 297



ba-a (ba)



50) ba-a — ^(BA) sign — 26) ba-bu-ú

MSL III, p. 18, 50

ba



228.) ba = na-š^va-ru^m

231.) ni^g-ba-ba = nu-š^vur-ru-u

232.) ba = za-a-zu

276.) š^vu-ba = [2] (ka-sa-pu)

MSL XVI, p. 162, 228, 231, 232, 276

ba



67.) ba = qa-š^vu

68.) niġ-ba = qiš-tu (var: ~~ī~~-tum)

MSL XVI, p.155, 67+68

ba

G-vol

123) sig - ba

=

Ki-ba-a-tum

(var: ki-ba-a-tu)

MSL XVI, p. 81, 123

~~Handwritten scribbles and illegible text.~~

ba



219. ba-a - sign - qa-a-š^vu - schenken

220. [ba]-a - sign - e-pe'-ru - verköstigen

MSL III, p. 115, 219, 220

ba

✓
S-vol

$$151.) \check{s}u - ba = 2 (qa - a - \check{s}u)$$

(var: 2 / MIN)

MSL XVI, p. 158, 151

ba

A-vol

$$80.) a_n - b_a = [MIN = (h_a - am - mu)]$$

MSL ~~XVI~~, p. 135, 80

bir



33. [bi-ir] - sign (BIR) - [sa-pa-hu]

MSL III, p. 98, 33

bir

gis^v. apin-a'-kar-bir-bir-ri = e-p[i-in-nu] ✓

(var: In place of apin-a'-kar, A writes KI.MIN.) su-[up-pu-hu]

MSL VI, p. 16, 128

gi₁₆'-sa kur-ne ba-bi₂-ra-bi (=bi₁₂)

VAs 2,32 i 3

(2A 58,8 n. 13)

bir (adj., "scattered")



Handwritten note:
Bir
UN. MEŠ

un bir.bir.ra a.ba.ab.du₇.du₇

a-na pu-uh-hur UN.MEŠ sap-ḥa-a-ti

(5 R 62 no. 2:³⁹9, Shamash-shum-ukin bilingual)

BIR

NOT B-vol

194 b. [urud. x]. BIR

194 c. [urud. x]. y. BIR

MSL VII, p. 226, 194b + c

BIR

E vol

206.) [g^{is₂}-sa-BIR] = MIN (š^vi-kin-nu)

MSL XVI, p. 148, 206

bir (gi-ni-iš) MUŠĒN =

G-val

[kur-sip-tu] = []

MSL VIII/2, p. 166, 244

BIR (read giris')

G-vol

297.) giris' (= BIR) = kur-sip-tu

298.) giris' . gud = [↑]MIN al-pi

298 a) giris' . a.sa = [↑]MIN eq-li

302) nunuz . giris' = [n]e-bu

303) giris' . gal = tur-zu (var: tar-ma-zum)

MSL VIII/2, p. 33; 297-298a, 302, 303

BIR

E-vol

giš^v. sa-BIR = MIN (š^vi-kin-na)
ellag

MSL VI, 68, 174

BIA (read ellág)

E-vol

giš. sa-BIR-dù = lit-tu-u

Notes: to be read sa-ellág-dù

MSL VI, p. 69, 183b

BIR (= ellag)

E-vol

142) kus^v. BIR (= ellag). kus^v

(var: BIR. [kus^u])

MSL VII, p. 222, 142

BIR (e llam) ^{read}

E-vol

69.) dug. BIR. si-sá = ŠU-u (= lam sisú) = nam-zi-tum & nam-ha-ru

MSL ~~VII~~, p. 110, 69

BIR (read ellam)

E-VOL

28.) dug.BIR.si.sa' = ŠU-u

read: dug. ellam.si.sa' = (e)lamsisú

cf erim.huš B 24: dug.kun.si.sa' = lam-si-su

MSL VII, p. 76, 28.

BIR (read ellam)

E-VI

112. gi^v.ellam-du

113. gi^v.ellam-du-tur-ra

M S L VI, p. 152, 112, 113

bíl. tab

✓

289.) bíl. tab = MIN (iš-gip-pu)

MSL VIII/2; p. 33, 289

bi^{is}l



12. bi-il — sign (NE) — qá-lu-ú — rōsten)

MSL III, p. 132, 12

bil



$$90.) \text{ bil}[\text{I}] = [\text{qa}] - \text{lu} - \text{u}$$

MS L XVI, p-214, 90

? bíl (verb, "to renew")

G-vol

é-gal-mah_x (AL) èš-ki-ág-gá-a-ni a-PI-in-bíl-la

(IB 148:13-14, brick of Adad-apla-iddina, 1068-1047 B.C.;
published by Edzard and Wilcke in B. Hrouda, ed., Isin-
Išan Bahriyat, I, 90)

Or should this rather be read as gibil? See references
for gibil in MSKH I 65, 70.

bi-ib-ra



46. bi-ib-ra - sign (HUL) - bi-ib-ra-u' - 1) Gubenart
2) Rhyton

MSL III, p. 134, 46

bibra



264.) $\underset{2}{H} \overset{1}{U} L$ (=bibra) .sim $M \overset{2}{V} \overset{1}{S} \overset{1}{E} N = du-u-du = ib-bil-tum$

MSL VIII/2, p. 168, 264

bibra



351. HU^lL (=bibra) MUŠEN = [bi-ib]-ru-u = dar-luga [-lu]

352. HU^lL (=bibra) - sim MUŠEN = [du-u-d]u = ib- [bit-tum]

MS L VIII/2, p. 176, 351 + 352

bibri

✓

350.) HUL (bi-ib-ri) MUSEN = bi-ib-ru-ú (var: -u)

MSL VIII/2, p-153, 350

billu~~du~~du

✓

2.13. - bil-lu-du - SIGN(PA.AN) - bil-lu-du-u -

Kultordnung

MSL III, p. 143, 213

bi + iz

G-vel

188. ^{gusal}giš^v. bi + iz - š^vu

189. giš^v. bi + iz - anš^vu

M SL VI, p. 156, 188, 189

biz

not taken

[bi-iz] - [~~bi-iz~~] - [...]

MSL III, p. 57, 13'

bi-iz-bi-iz

[2-b]i-iz-bi-iz-eriu

MSL 11,90:112



bi-iz

SP Coll 7 (RA 72, 103ff)



bi-iz



$$142.) \text{ bi-iz} = \text{zi-iz-zum}$$

$$143.) \text{ bi-iz} = \text{bi-is-sum}$$

MSL XVI, p. 260; 142, 143

bi.lu.lu



41.) muš^v.bi.lu.lu = MIN (se-er) is^v-bab-ti

MSL VIII / 2; 41 (p. 9)

bil

✓

102.) bil. z[a. za KV₆] = [mu-sa]-i-[ra-nu]

103.) bil. [za. za. gu. la KV₆] = [kit-tu-ru]

(vars without KV₆ determinative)

MS L VIII/2, 102, 103 (p. 118)

bil. za. za



408.) bi^l. za. za = mu-sa-i-ra-[nu]

MSL VIII / 2, p. 69, 408

bíl.za.za



376.) bíl.za.za = mu-sa-ra-nu
(var: mu-sa-ra-nu)

377.) []' (= bíl.za.za).gu.la = kit-tu-ru
(var: kit-tur-ru)

MSL VIII/2, p.41, 376+377

It-za-za-tu-ba-ba



Fish Ryfano 546

bi'.za.za



114.) bi'.za.za.guškín

MSL VII, p. 240, 114

bir₂



gis^v₃ - bir₂

ki-bur₂ - bi gis^v₃ - bir₂ igi []

JNES 35, 265 vi 5

1 an^ve - bir₃

fannery furnishing

Foxvog Mesop 8, 67: 7



amar - bir₃



Westenholz, Jena no. 77 I 1

bir₃ - gebeta

Jena no. 79 III 5

bir₇



304.) be-ir bir₇ = na-ka-su ^{ku}šó TUG

(vars: bir₇

[XT [X-KU] KID)

(vars: MIN ^{ku}šó TUG

MIN
[4^{ku}]a TUG)

MSL XVI, p. 163, 304

bir₆

to shred



57. bi-ir - sign (ŠA^uxuxa) - ša'-ra-tu - zerfetzen

MSL III, p. 134, 57

birg (NE)



207.) [N]E-an-birg (NE) = şir mu-uş-*/a-lim

(vars şu-u[r] m[u-])

şer mu-uş-na-lim)

MSL XVI, p. 197, 207

BU



222.) BU-ud-bar = LÚ har-šum

MSL XVI, p. 183, 222

bu-us^v

334.) bu-us^v = 4 (ba-qa-mu)

350.) bu-us^v = ma-la-hu
(var: MIN)

p. 166 → G!) [bu]-us^v = MIN(ma-la-hu)

MSL XVI, p. 165; 334, 350, p. 166; G¹

bu in



BU-UŠ

236.) gu-a1-bu-uš^v-ak-Γa⁷ = [MIN ša' MIN(?)]

(hašá-lu šá še-im)

309.) [m]u1-mu-BU-keš^v-da^v $\frac{MU \cdot BU}{}$ = ni-gu ša' AN-e

M S L XVI, p. 184, 236; p. 185, 309

bu'.bu'



22' [MIN = buru₅] bu'.bu'.(x) [MUŠEN] = [] =

muš-ta-ri-es-du

MSL VIII/2, p. 160, 22'

bu'

N-vol

4.1) [MIN] - bu' bu-bu bu' = MIN (-[ku-za-za])
(=nim)

MSL ~~XVI~~, p. 331, Frag. 23, 4'

Saluzzo 20mi 96



bulug



giš^v bulug = pa-lu-ku

(var.: giš^v.me-BUR (= buluga))

giš^v. BAL
BAL

[giš^v.(x)-BUR = pa-lu-uk-ku)

MSL VI, p. 33, 313

bulug

22.) bulug. zabar

23.) bulug. šu. zabar
(var: šu!)

24.) bulug. KIN. x. zabar

25.) bulug. bar-ra-an. zabar

26.) bulug. giš. gijir. zabar

27.) bulug. šu. šu. a. zabar

MSL VII, p. 233, 22-27

BULUG

N/M-vol

gis. nig- BULUG
BULUG

MSL VI, p. 46, 8

bulug




167. bu-lu-ug - sign (bulug) - pu-lu-uk-ku-
weberadel

MSL III, p. 142, 167

bulug



gis^v. bulug - umbin - mar - gid - da

in note: sign which is transliterated bulug: 

MS L VI, p. 39, 25

būr



25' [būr] - SIGN (A) - šup-lu - hole

25' a destroyed - destroyed - šī-i-lu - hole

26' [MIN (i.e. bur)] - [A] - pa-la-a-šū - to make a hole

MSL III, p. 66, 25', 25' a, 26'

буғиз

91.) Ki-буғиз = һур-тум



MSL XVI, p. 156, 91

būr

giš^v.būr-ninda₂-apin = pilis^v it-tu-ú

MSL VI, p. 18, 149

MKT I 234 bin (math)




bu-ur syll for bin (measure)

MKT I 92:18^{no 4}

1 (bu₃) bu-ur ganz

bu-ur (burx)

284) bu-ur - sign (KISAL) - 154) ki-sal-lu
(vars: ① D ÆΘ, ^{par 4}
② ) baraz

MSL III, p. 33, 284



gi'-bunì =
palku
"jar"

gurru₃

Enki-Ninmah

15' ✓

engur bura

a-sun-na

ki x buru a se'-ma-si

AO 415³ = NFT 180 i 5 ✓

(K1A0AT 25,131)

gur-na --- e₃

On Sues 19-20, 142:25'-6'

бурчз



385.) urud.nig.buruz.buruz.da = pa-liš-tum

M S L VII, p. 144, 385

U₂-51m-nig-baurin-baur

ASH 10, 109:64

Hh xvii RS

✓

būr



262.) dug-gur-būr-būr.ru = pu-ul-lu-šu

MSL VII 18. 90, 262

būr



213.) dug. nīg. dūr. būr = MIN(namzitung)

variant has gloss: [ni-ig-du-ur-bur]

214) dug. nīg. dūr. būr-tur-ra = nab-ra-ah-[tum]

(variant has gloss: [ni-ig]-du-ur-bar-tu-ra) (var: [na-ab]-ra [a])
[ra-a[h!]]

MSL VII, p. 87, 213, 214

būr



210.) dug. būr. būr. ru = pul-lu-uš^v-[tum]
(var: pul-lu-uš^v)

MSL VII, p. 87, 210

$bur_3 - bur_3$



deg. $bur_3 - bur_3 - \mu = \mu - \mu - \mu - [t_{\mu}]$

HL X 210 MSL 7, _____

+ MSL 7, 118 : IV : 4-5-6

būr

IV

4.) dug. niġ. būr. būr. ri ✓

5) dug. niġ. būr. būr. ri

6) dug. niġ. būr. būr. ri. tur. ra

MSL VII, p. 118, IV, 4-6

bu-u-tu

buru = bu-lu

MIN

buru = pil-ju



TCS 4, 216 IU 133-134 (leben comm)

BURU = pa-la-ju ← 139

verb



buru₃

verb



208) kir₄ ki-ir-bu[ru] buru₃ = MIN(sa-pa-du)šá al-pi

MSL XVI, p. 183, 208

buruz



162.) a-buru₃-da = ~~mu-u~~ mu-u [u-qu-tu₄]

163.) a-buru₃-da-da = [2] ↗

MSL XVI, p. 291, 162, 163

güç. burun nunda2 - apin

✓
MSC 6, 18:149

but s. "jat" ✓

see the ref. in OECT 5, 42f.

Com-ter-tar



BL 88

but, but-math



but-math-a = ina but-math

BA 10/1 No. 11 (+ SBH No. 25) |

11/12

mu

mu(name) pa

mu-bi he-pa-de Lugale 128; bil.vers.(((39) mu-bi hu-

mu-un-pa-pa = su-m .-su-nu lu-uz-kur

bur s. "jar" ✓

ki-bur-gal gal - la i-šar-šar-ra

ašar pūru mātūtu uddēšū

WAR 375 III 23 f.

cf. ibid. 21 f.

bur



a-šā₃-KA-bur-ia

SLT 211 obv. I 12 + dupls.

OB Formule

~~duybu~~



buu

followed by ku₃ - babba

ku₃ - sig 17 + other

descriptive terms

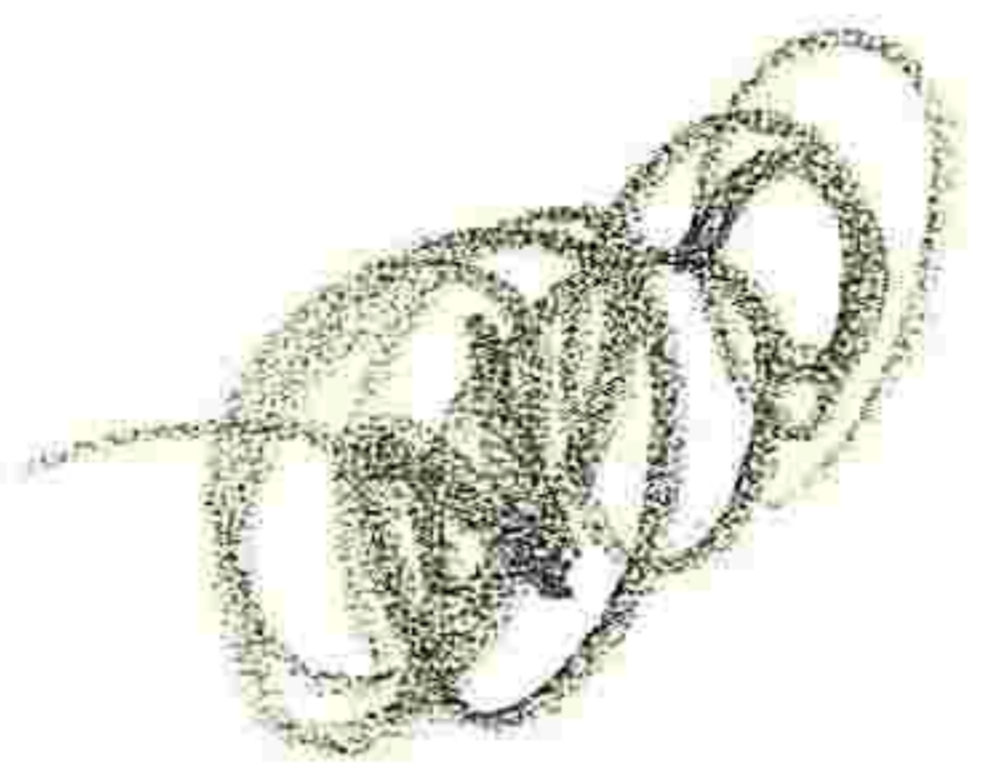
MEE 3 61

ccc 1 ff. -
10 5 ff. -

Aug. bus - Zi - Fun - na

$$= 5nh - \hat{h}x - n_3$$

Sig. ALAN 9: 212 (MSL 16 p. 121)



P X R IN

GINN P

~~scribbled text~~

~~scribbled text~~

~~scribbled text~~

~~scribbled text~~

~~scribbled text~~



~~scribbled text~~

bur

317.) dug bur-zi-tur = [sah_u-ha_u-ru]

318.) dug bur-zi-š^vu-nigin₂ = [MIN]

p. 296:
MSL 317, 318



bur



3.) dug. sila₃! bur. zi

MSL VII, p. 206, 3

bur



75.) [dug. bur. zi]

76.) [dug. bur. z]i-ga!

77.) [dug]. bur. zi. tur

78.) dug. bur. zi. sila₃. bân. da

79.) dug. bur. zi. mud

80.) dug. bur. zi. nig. na

81.) dug. bur. zi. ninda. i. dé. a

MSL VII, p. 202, 75-81

bur



299.) [dugbur-zig]a = kal-lum

MSL XVI, p. 122, 299.

BUR

✓

VI. 17.) udun. DUG. SILA₃. BUR

22.) [LA. DUG. SILA₃]. BUR

Atchana
to HbX MSL VII, p. 120, VI 17, 22

bu-ur (bur)



247.) bu-ur - sign^(bur) - 130) bu-u-ru

M SL III, p. 31, 247

bur m giš. bur

G vol

31.) giš. b[ur] MUSEN = nam-bu-ab-tum = a-da-mu-mu
wasp

MSL VIII/2, p. 172, 31

bur



212.) dug bur-zi-tūn-na = sa_h-_ha-rum

MSL XVI, p. 121, 212

bur

V.

13

dug. bur. zi. nig. de'. de'. a



14

dug. bur. zi. za. hum

15

dug. bur. zi. lu. ur. ra

16

dug. bur. zi. sal. la

17

dug. bur. zi. gun. a

18.

dug. bur. zi. mud!

MSL VIII, p. 119, V, 13-18

bur



- V. 6. dug. bur. zi
7. dug. bur. zi. gal
8. dug. bur. zi. GAL (GAh mistake for tur)
9. dug. bur. zi. sila₃. gal. la (gal mistake for gal)
10. dug. bur. zi. sila₃. gaz. za
11. dug. bur. zi. sila₃. bat. ta (for bañ. da)
12. dug. bur. zi. niq. dé. a

bur



99.) [dug. bu]r. zi. gal = $\overset{v}{s}u$ -lum = ma-ak-ka-[su]

100.) [dug. bur]. zi. gal = ka-lum = MIN

101.) [dug. bur]. zi-tur = $\overset{i}{s}i$ - $\overset{h}{h}a$ r-ru = ka-ka-lu- $\overset{u}{u}$

102.) [dug. bur. zi. P]A + AN = ak-tam-tum = MIN

MSL VII, p. 112, 99-102

bur



e1) [dag.bur.zi P]A+AN = nak-tam-tum

MSL VII, p. 92, Hg 102 e, (Gap B)

bur

266.) dug-bur.zi = p[ur]-su-ú

267.) dug-bur.zi.gal = šu-lum

268.) dug-bur.zi.gal = kal-lu

269.) dug-bur.zi.gal = ni-si-ip-tú

✓

270.) dug-bur.zi.tur = si₂-ha₂-ru

271.) dug-bur.zi.tun.bar = MIN

MSL VII, p. 90, 266-271

bur



- 279.) dug. bur. zi. niġ. [dé·a] = [pur-si-it bi-ib-li]
- 280.) dug. bur. zi. [niġ. dé. dé·a] = [MIN]
- 281.) dug. bur. zi. [za. hu_m] = [š^vi-i-hu]
- 282.) dug. bur. zi. [lu' - ūr-ra] = [~~pur~~-si-it ur-ra-ki]
- 283.) dug. bur. zi. [gùn. a] = []
- 284.) [dug. bur. zi-mud] = [pur-si-it da-mi]

after line 277, variant L offers dug. bur. zi. niġ. [xx]
= 2.279 + four more lines of dug. bur. zi. []
MSL VII, p. 91, 279-284

bur

272.) dug.bur.zi.tùn.bar = šu-ku ✓

273.) dug.bur.zi.sal.la = raq-qa-tu

274.) dug.bur.zi.šà.ba.tuk = ša'-pi-tu

275.) dug.bur.zi.šà.ba.tuk = ha-bi-tum

276.) dug.bur.zi.silaz.gál-la = šu-u

277.) dug.bur.zi.silaz [bàn.da] = šu-u

278.) [dug.bur.zi.silaz.gaz.za] = [šu-u]

MSL VII, p. 91, 272-278

bur

- ✓ 10. [(bu-ur)] - SIGN⁷ - pu-ú-ru - cut stone (bowl, etc.)
- ✓ 11. [(MIN)] - SIGN - ab-ru - kind of priest
- ✓ 12. [(MIN)] - SIGN - nap-ta-nu - meal
- ✓ 13. [(MIN)] - SIGN - pa-áś-š^v[u-ru] - table
- ✓ 14. [(MIN)] - SIGN - ni-q[u-ú] - offering
- ✓ 15. [(MIN)] - SIGN - sa-la[+ ab-ni(?)] - to cut stones

MSL III, p. 65, 10-15 Sa Voc

bur

✓ 13.) bu-ur - sign (bur) - ap-lu (var: " g[u!-nu-u']

✓ 14.) bu-ur - sign (bur) - nap-ta-nu
(var: nap-tan-[x])

M SL III, p. 97, 13-14

bur



52c) dug. bur

MSL VII, p. 201, 52c

bur (verb; "to remove")

lú mu-sar-ra-ba šu bí-íb-ùr-e-a^d en-líl lugal-bi
lugal kur-kur-ra-ke₄ suhuš-bi hé-en-bu-re

(BE 1 63:18, inscription of Kadašman-Turgu, 1281-1264 B.C.)

Current CAD lexical entries under nasāhu seem to favor a reading bu, though sír is also possible.

JAB

III-10-83

but - sa₇ - sa₇ au - ue₂ au_g - fa - ma ✓

ma - al - tran but - sa₇ - sa₇

au - ue₂ au_g - fa - ma

Nimurta's Fields 90' : VAS X 197 obs.

III

= Ni. 9628

see II

~~stop~~

bur-zī

~~20~~
Jes ~~20~~, 39, 5:5

see Commentary

p.

~~47~~

✓

Dur-zu



Olden Nippur no. 52

bur

bur-š^vu-e-ne gaba-u₄-da-zu
(var: bur-š^vu-ma-e-ne)

LH 250



but - que



BIP 99, p. 65: 109

67: 179

Sur-gul



US 20,87(1) III 2 (Abs)

01P 99,490

5LT 13 III 1 dug-bur-gi₄ ✓

III 2 dug-bur-sag



bu'n



Col. III, 4.) [

] $\overset{\text{X}}{\text{A}}\text{H} - \text{bu'n}^{\text{bu-un}} = \text{ku}[\text{n}^? -]$
(perhaps
-su-)

M S L XVI, p. 252, iii, 4

bun

N-vol

350.) nij. bun. na. KÙ. GI = še-lep-pu-u

MSL VII, p. 169, 350

bún



377.) gi-bún = [nappa-hu]

378.) gi-bún-šú = [MIN qa-ti]

379.) gi-bún-gir = [MIN še-e-pi]

MSL VII, p. 55, 377-379

bún / bun

N vol

23.) [nig. bún. n̄]a KUb = MIN(še-lep-pu-u)

25.) [amar. nig. bún. n̄]a KUb = a-tam MIN(šē-lep-pu-u)

24.) [nunuz. nig. bun. n̄]a KUb = pi-el MIN ↗

MSL VIII/2, p. 102, 23-25

bún

N vol

217.) níg. bún. na = (še-lep-pu-ú)^{MIN}

218.) nunuz. níg. bún. na = pi-el [↑] MIN

219.) amar. níg. bún. [na] = a-tam [↑] MIN

MSL VIII/2, p. 25, 217-219

bun

N ml

407.) šika (= LA). $\overline{\text{niġ. bun. na}} = \overline{\text{se-lap-pu-u}}$

MSL VIII/2, p. 69, 407

bun 2



269. bu-un - sign(bun₂) - nap-pa-hu - bellows
(var: nap-pa-hi
nap-pa-su)

MSL III, p. 120, 269

bun



145.) [bu-un] - sign (bun) - [nap-pa-hu]

MSL III, p. 110, 145