1. Text number	Ds 006
2. Text title (where	२ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १ १
present) in Tibetan	रेअ'र'र्न्वेष'यर्द्र-'तज्ञूर'र्-'त्व्वाष'र्यः
3. Text title (where	Zhing la 'bu tshag pa sogs srin 'bu'i rig[rigs] dang/ bya dang byi ba la sogs pa'i bzhi
present) in Wylie	ba'i bsangs[bsang] gi rim pa dgos 'dod 'byung ba bzhugs so/
transliteration	
4. A brief summary	Fumigation ritual for removing field-parasites and illnesses and for ending wars.
of the item's	
contents	
5. Number of folios	20 + cover + table
6. Scribe's name	None
7. Translation of	Fumigation ritual for removing grasshoppers, other insects and birds from the fields,
title	and also for treating diseases of humans and cattle and for resolving conflicts, among
	other things.
8. Transcription of	Mi rje tshe dbang phun tshogs kyis bzhes ngor bde chen gling pas sdan yul rtse mtho
colophon	padma ri nas bris pa'o/
9. Translation of	Written by bDe chen gling pa at the high peak of Padma Ri, in sDan (='Dan) yul, at
colophon	the encouragement of the ruler Tshe dbang phun tshogs
10. General remarks	The author, bDe chen gling pa (1833–?) is a well-known <i>gter ston</i> (treasure
	discoverer) in both the Bon and Buddhist traditions. The location where the text was
11 D 1	written, 'Dan ma, is in 'Jo mda', Kham, the west bank of the 'Bri chu river.
11. Remarks on	dbu can throughout
script 12. Format	D.I.d. some Adv. to a
12. Format	Deb ther sewn at the top
13. Size	$6.5 \times 25.8 \text{ cm}$
14. Layout	2 lines of text on the verso side of the upper cover framed with trapezoidal border
	painted with yellow, then 4-5 text lines composed between the side margins sketched
	with double red line. Yellow scribal guidelines clearly visible.
15. Illustrations and	Appended to the text is the image (ink drawing) of a model or substitute for a wooden
decorations	tablet drawn with a <i>gtor ma</i> and used in ransom rituals. A hexagonal object is called a
	glud tshab with regards to its function as a substitute in ransom rituals.
16. Paper type	Woven, 2 layers
17. Paper thickness	0.23-0.27
18. Nos of folio	f. 1
sampled	
19. Fibre analysis	Daphne sp.
20. C14 dating	
21. XRF analysis	
	6 f.1
	2
	SKal KKal Fekal
	ıte ii
	u
	Kail II
	SS SS SS T S SS SS SS SS SS SS SS SS SS
	Car(β) 1 Ca
	Sika1 Sika1 Pika1 Pika1 Pika1 Cika1 Cika1 Cika1
	When I was the second of the second that the second of the
	Energy, keV
	1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00
	Main elements: Ca, K, S, Fe, Cl, Si
	Trace elements: P, Mn

