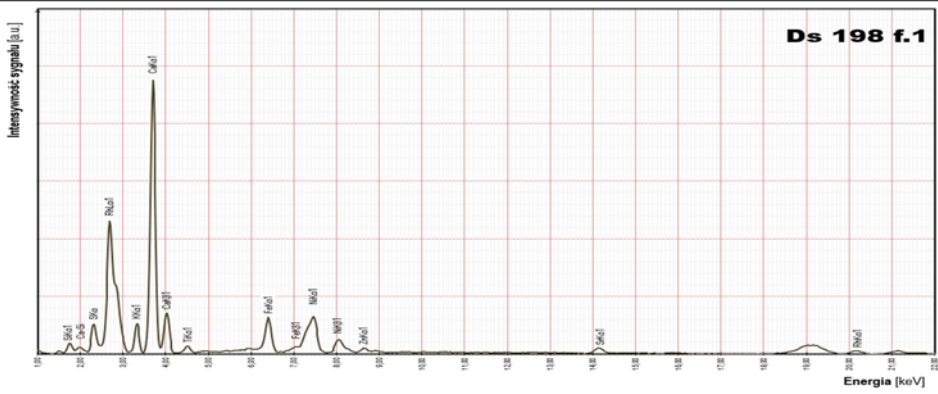


1. Text number	Ds 198
2. Text title (where present) in Tibetan	ལྷན་རྒྱུད་རིན་ཅེན་སྒྲོན་གསལ་གྱི་མཚན་ཁྲི་བཞུགས།
3. Text title (where present) in Wylie transliteration	<i>sNya rgyud rin chen sgron gsal gyi mchog khri bzhugs+ho/</i>
4. A brief summary of the item's contents	Prayers and praises, visualizing the main meditational deity, and engaging in offerings, confession, and recitation practices, all with the aim of seeking enlightenment.
5. Number of folios	15
6. Scribe's name	
7. Translation of title	"The Precious Lamp", an oral transmission teaching.
8. Transcription of colophon	ces gzhan yang smon lam ra ri rigs brjod/ rjes kyis[kyi] rim pa rdzogs+ho/ bdag 'dre tshe dbang rig 'dzin gyis/ dkyil 'khor gzhung 3 ldan pa'i 'phrin las ghzung tso la/ gab khyung med par yi ger btabs[btap]/ tshig gis don la gsal thebs pas/ go bla[sla] khyer bde tshig nyung 'di/ su phrad myur du nyams len gyis/ tshe 1 sangs rgyas thob par gyur/ bskal ldan 1 dang phrad par shog/ 'di dang sgrub thabs 2 kyis/ gang zag cig gis cha rkyen mdzod/ rdzogs+ho/ swa mwa ywa rgya rgya rgya/ gter rgya/ 3 rgya/ bkra shis/
9. Translation of colophon	In this manner the prayer is recited. The steps of the concluding practices are completed. I, Tshe dbang rig 'dzin, have accurately transcribed this text containing the sadhana and mandala, without errors, into words that convey its profound meaning. This concise and convenient teaching can be practised easily by anyone who encounters it, leading to awakening in this lifetime. May it be encountered by those who have a karmic connection. May this text, along with its sadhana counterpart, establish virtuous connections for people's practice. It is completed. Secret, concealed, secret, secret, secret. Blessings.
10. General remarks	
11. Remarks on script	'bru tsha, dpe tshugs large and small
12. Format	Loose leaves
13. Size	8 × 32.5 cm
14. Layout	
15. Illustrations and decorations	
16. Paper type	Woven, 2 layers, smooth
17. Paper thickness	0.12–0.17 mm
18. Nos of folio sampled	f. 1
19. Fibre analysis	
20. AMS ¹⁴ C dating	
21. XRF analysis	 <p>The figure is an X-ray fluorescence (XRF) spectrum for sample Ds 198 f.1. The y-axis represents 'Intensity: ygmnl [a.u.]' and the x-axis represents 'Energia [keV]' ranging from 0.00 to 22.00. The spectrum shows several characteristic peaks. The most prominent peaks are labeled with their corresponding elements: Ca (Calcium) at approximately 2.96 keV, K (Potassium) at approximately 3.96 keV, and S (Sulfur) at approximately 2.31 keV. Other smaller peaks are visible for elements like Fe, Ni, and Cu. The text 'Ds 198 f.1' is printed in the top right corner of the plot area.</p> <p>Main elements: Ca, K, S</p>

	Trace elements: Fe, Ti, Zn, Sr, Si
22. RTI	
23. GCMS	