1 IRYWGTFGYLAPEYA&SGKLIPKSDVFSFGVxLLELJIGR&PVD	3.5e-862
2 W <sub>##</sub> RxblAxG\$AkGlaYLHEDCH?kl HRDlK\$\$NILLDe#FEA#V4DF	<b>€</b> 7.7e-846
3 <sup>.</sup> GSgQG <sub>E</sub> REFRAEVELLSRYHHRULVSLVGYCL	5.0e-549
4 <sup>.</sup> <sup>1</sup> 958885FJY <b>5FL</b> &;AT89F <b>\$</b> 86NLLG5GGEG&VXKGxL58GKEYAVK9L	<b>5.5e-702</b>
5* <sup>1</sup> 88858868888888888888888888888888888888	<b>5</b> 2.8e-670
⋳ <sub>⋴</sub> <sup></sup> ₿≋₿ <mark>₭</mark> ₱₸ <u>₼</u> ₿₺ <mark>₭₿₺₺₿₽₽</mark> ₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	5.1e-307
Ź⋬ <mark>⋧⋩⋩₿Ĕ₿Ĺ⋎⋭⋈⋪₿</mark> ╏⋩⋩⋇⋼⋪∊⋶	7.9e-234
8 <b>ĬĬ₿Ĩ≗ð</b> Ĩ <b>₿</b> ₿₿ <b>₿</b> ₩ <mark>₿<u>₿</u>₿₩</mark>	1.2e-126
9 ऒ <mark>₭₣₣</mark> ₿₿₽₿₽₿₽₩₩	8.9e-87
10ġ <u>*</u> ₽Ŷ\$ <u>₹</u> \$ <u>\$</u> ₽ <mark>₽</mark> ₿₿₿₿₿	8.3e-74

**Fig. S3.** Sequence logos of conserved amino acid residues in BrPERKs.