Magnetic Properties and Magnetocaloric Effect in Gd100-xCox Thin Films

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Supplementary information

Supplemental figure 1: XRD patterns of the Gd100-xCox alloys, where x = 52 and 44. Only one broad hump was observed between 30° and 40° 2θ on each pattern, which indicates that the studied Gd100-xCox alloys primarily consist of an amorphous phase.