ELECTRONIC SUPPLEMENTARY INFORMATION

Novel reaction of glycerol direct amination over heteropolyacid-based catalysts

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Figure S1: $N_2$ adsorption–desorption isotherms of bare silica (□), 30CsPMo (○), 50CsPMo (+) and 70CsPMo (×).

Figure S2: Atomic mapping of Si by XRF for 30CsPMo (left), 50CsPMo (middle) and 70CsPMo (right).
Figure S3: Atomic mapping of Mo by XRF for 30CsPMo (left), 50CsPMo (middle) and 70CsPMo (right).

Figure S4: Atomic mapping of Si by XRF for 30CsPMo (left), 50CsPMo (middle) and 70CsPMo (right).