

Supplementary File

One-Pot Synthesized Pd@N-doped Graphene: An Efficient Catalyst for the Suzuki-Miyaura Coupling

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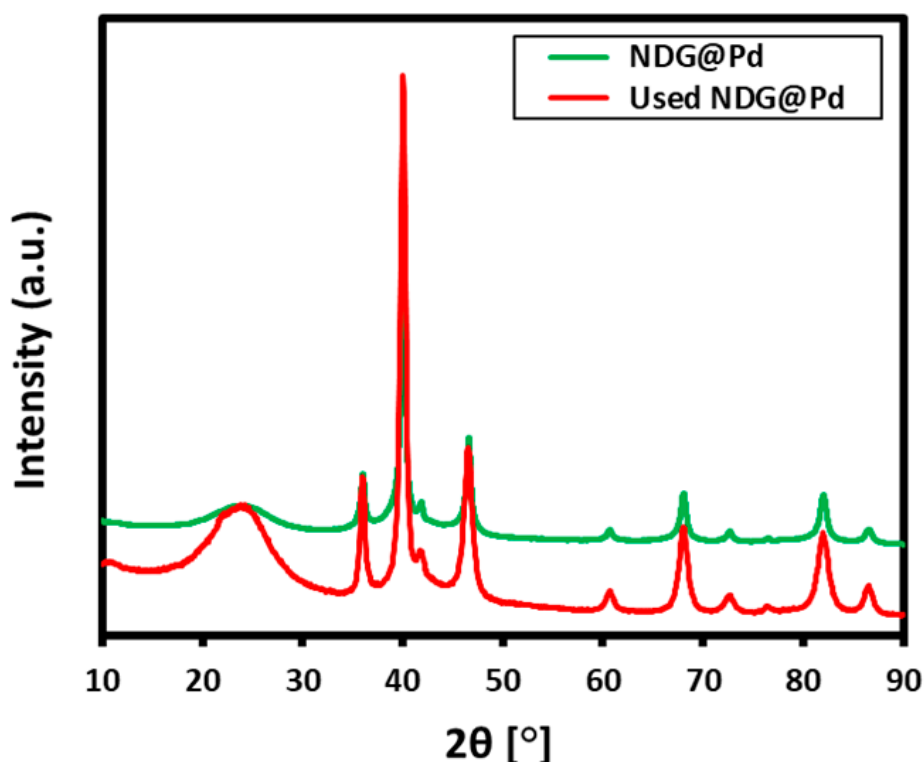


Figure S1. XRD diffractogram of nitrogen doped graphene based palladium fresh nanocatalyst (NDG@Pd) (green line) and nitrogen doped graphene based palladium used nanocatalyst (NDG@Pd) (red line).