Isoflavonoids from Seeds of *Millettia griffoniana* (Bail), 15*

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Three new isoflavonoids, griffonianone F, G and H were isolated from the seeds of *Millettia griffoniana*, along with the known prebarbigerone, pseudobaptigenin, pseudobaptigenin methyl ether, tephrosin, dipterixine, odorantine, 7,4′,5′-tetramethoxyisoflavone and isojamaicin. Their structures were assigned on the basis of spectroscopic data and chemical transformations.

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