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Corrigendum: A Novel Small Molecule p53 Stabilizer for Brain Cell Differentiation

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A Corrigendum on

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In the original article, there was a mistake in **Scheme 1** as published. R1 in compounds 1j, 1k, 1l, 1m, 1n, 1o, and 1p should be "F" instead of "H". The corrected **Scheme 1** appears below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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3a: R3=t-Bu: R4=Ph
                        2a: R1=F; R2=Ph
                                                                                 1a: R1=F; R2=Ph; R3=t-Bu; R4=Ph
                        2b: R1=F; R2=Ph-o-Br
                                                    3b: R3=t-Bu; R4=Ph-p-Cl
                                                                                 1b: R1=F; R2=Ph; R3=t-Bu; R4=Ph-p-CI
                        2c: R1=F; R2=Ph-m-Br
                                                    3c: R3=Ph; R4=Ph-p-CI
                                                                                 1c: R1=F; R2=Ph-o-Br; R3=Ph; R4=Ph-p-CI
                        2d: R1=F: R2=Ph-p-Br
                                                                                  1d: R1=F: R2=Ph-o-Br: R3=t-Bu: R4=Ph
                        2e: R1=F; R2=Ph-o-F
                                                                                  1e: R1=F; R2=Ph-o-Br; R3=t-Bu; R4=Ph-p-CI
                        2f: R1=F; R2=Ph-p-F
                                                                                  1f: R1=F; R2=Ph-m-Br; R3=t-Bu; R4=Ph
                        2g: R1=F; R2=Ph-m-CI
                                                                                  1g: R1=F; R2=Ph-m-Br; R3=t-Bu; R4=Ph-p-CI
                        2h: R1=F; R2=Ph-p-Cl
                                                                                  1h: R1=F; R2=Ph-p-Br; R3=t-Bu; R4=Ph
                        2i: R1=F: R2=Ph-o-F-m-CI
                                                                                  1i: R1=F: R2=Ph-o-F: R3=Ph: R4=Ph-o-CI
                        2j: R1=H; R2=Ph-o-F-m-CI
                                                                                  1j: R1=F; R2=Ph-o-F; R3=t-Bu; R4=Ph
                                                                                  1k: R1=F; R2=Ph-p-F; R3=t-Bu; R4=Ph
                                                                                  11: R1=F; R2=Ph-p-F; R3=Ph; R4=Ph-p-CI
                                                                                  1m: R1=F: R2=Ph-m-Cl: R3=t-Bu: R4=Ph-p-Cl
                                                                                  1n: R1=F; R2=Ph-p-Cl; R3=t-Bu; R4=Ph-p-Cl
                                                                                  1o: R1=F; R2=Ph-p-Cl; R3=t-Bu; R4=Ph
                                                                                  1p: R1=F; R2=Ph-o-F-m-Cl; R3=Ph; R4=Ph-p-Cl
                                                                                  1g: R1=H; R2=Ph-o-F-m-Cl; R3=t-Bu; R4=Ph
                                                                                  1r: R1=H; R2=Ph-o-F-m-Cl; R3=t-Bu; R4=Ph-p-Cl
SCHEME 1 | Synthesis of spiropyrazoline oxindoles 1a-r: Reagents and conditions: (a) Et<sub>3</sub>N, CH<sub>2</sub>Cl<sub>2</sub>, rt, 16-24 h.
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