

**“Dipyridamole-loaded 3D-printed bioceramic scaffolds stimulate pediatric bone regeneration in vivo without disruption of craniofacial growth through facial maturity”**

**Supplemental Items**

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<b>Group</b>	<b>N</b>
Scaffold-repaired Animals (2 Unilateral Defects/ Animal)	8
Calvarial Defects (n=8)	
Alveolar Defects (n=8)	
Bone-graft-repaired Animals (2 Unilateral Defects/ Animal)	8
Calvarial Defects (n=8)	
Alveolar Defects (n=8)	
Un-operated age-matched control Animals	6

**Supplemental Table 1:** Breakdown of experimental groups including number of animals and defects per group