Supplementary Information

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Nanoparticle Contrast-enhanced T1-Mapping **Enables Estimation of Placental Fractional Blood** Volume in a Pregnant Mouse Model

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¹ Supplementary Information

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	FBV p-values (CE-MRI)		
	E14.5	E16.5	E18.5
E14.5	-	0.022	0.002
E16.5	0.022	-	0.43
E18.5	0.002	0.43	-

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4 Supplementary Table S1: Wilcoxon rank sum test p-values comparing mean placental fractional

5 blood volume (FBV) estimates from contrast-enhanced MRI (CE-MRI) at each gestational

6 timepoint. CE-MRI derived estimates of FBV are significantly different at E16.5 and E18.5 relative

- 7 to E14.5.
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	FBV p-values (CE-CT)		
	E14.5	E16.5	E18.5
E14.5	-	0.532	0.028
E16.5	0.532	-	0.018
E18.5	0.028	0.018	-

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10 **Supplementary Table S2:** Wilcoxon rank sum test p-values comparing mean placental fractional

11 blood volume (FBV) estimates from contrast-enhanced computed tomography (CE-CT) at each

12 gestational timepoint. CE-CT derived estimates of FBV are significantly different at E18.5 relative

13 to E16.5 and E14.5.