

Performance comparison of three dna extraction  
kits on human whole-exome formalin-fixed  
paraffin-embedded samples  
Supplementary table S3

2018

**S3 Table. Tumor specific SNVs counts and percentages.** Tissue: tissue source type; NbV FF N: Nb of unique variants in all FF normal samples; NbV FF TS: Nb of unique variants in all FF samples that are tumor specific; NbV FFPE N: Nb of unique variants in all FFPE normal samples; NbV FFPE TS: Nb of unique variants in all FFPE samples that are tumor specific; Nb CV: Nb of variants that are common between tumor specific variants for FF and FFPE samples; P FF: percentage of FF and FFPE common variants relative to the number of FF tumor specific variants ( $\text{Nb CV} / \text{NbV FF TS}$ ); P FFPE: percentage of FF and FFPE common variants relative to the number of FFPE tumor specific variants ( $\text{Nb CV} / \text{NbV FFPE TS}$ ).

<b>Tissue</b>	<b>NbV FF N</b>	<b>NbV FF TS</b>	<b>NbV FFPE N</b>	<b>NbV FFPE TS</b>	<b>Nb CV</b>	<b>P FF</b>	<b>P FFPE</b>
Liver	41903	394	42204	333	53	13%	16%
Colon	41979	436	42183	458	165	38%	36%