

**Table III. Production of IPP by CRC organoids**

Organoid sample	Control IPP (nM)	Soluble Zoledronic Acid IPP (nM)	Native cetuximab IPP (nM)	Cet-ZA ADC IPP (nM)
OMCR16-005TK	2.60	16.30	2.50	3.90
OMCR19-006TK	0.63	3.70	0.62	1.18
OMCR18-059TK	1.20	5.61	1.19	2.00

IPP: isopentenylpyrophosphate; native cetuximab is the original sample of Erbitux™ administered to patients for CRC therapy. Cet-ZA ADC: antibody cetuximab conjugate to zoledronic acid