

Clinical information for each sample

GSM No.	Sex	Age	Type	Histologics
GSM907559	M	74	stage IV	Diffuse
GSM907569	F	60	stage IV	Mixed
GSM907570	M	69	stage IV	Diffuse
GSM907581	M	unknown	stage IV	unknown
GSM907560	M	63	stage III	Intestine
GSM907576	M	47	stage III	Intestine
GSM907577	M	61	stage III	Intestine
GSM907579	M	55	stage III	Diffuse
GSM907580	M	72	stage III	Diffuse
GSM907561	F	70	stage II	Diffuse
GSM907566	M	69	stage II	Diffuse
GSM907571	M	52	stage II	unknown
GSM907574	M	66	stage II	Intestine
GSM907582	M	unknown	stage II	unknown
GSM907558	M	83	stage I	Mixed
GSM907562	M	76	stage I	Diffuse
GSM907564	M	61	stage I	Intestine
GSM907573	F	66	stage I	Diffuse
GSM907578	M	64	stage I	Diffuse
GSM907563	F	67	Normal	Normal
GSM907565	M	69	Normal	Normal
GSM907567	M	37	Normal	Normal
GSM907568	M	56	Normal	Normal
GSM907572	F	32	Normal	Normal
GSM907575	M	66	Normal	Normal

Ref: Kim, Y.H., et al., AMPKalpha modulation in cancer progression: multilayer integrative analysis of the

the whole transcriptome in Asian gastric cancer. *Cancer Res*, 2012. 72(10): p. 2512-21.