



## Revvity Mimix 遺伝子解析用標準サンプル 希望小売価格

Revvity Mimix 遺伝子解析用標準サンプルのご発注に際して

- 2024年1月1日付けの価格です。価格は予告なく変更する場合があります。
- 発送手数料が国ごとに設定されております。日本国内でのご購入においては、17,700円を申し受けます。なお、同一エンドユーザー様からの同一に発送可能なご注文毎にご請求申し上げます。
- ご注文は、「[カタログ細胞株標準サンプル製品購入申込書兼発注書](#)（書込可能PDF）」にご記入になり、弊社指定代理店へご提出ください。ご購入に際しては、「[製品に適用される販売条件](#)」へのご同意が必要です。
- カスタム遺伝子解析用標準サンプルにつきましては、お問い合わせください。
- 納期：ウェブサイトの[製品／サービスのご注文についてのページ](#)をご確認ください。

### Multiplex 製品

製品番号	遺伝子	フォーマット	製品名	容量	希望小売価格 (税別)
がん特異的パネル解析用					
HD829	Multigene	gDNA	Myeloid gDNA Reference Standard	500 ng	90,400
HD838	Multigene	cell-free DNA	Myeloid Cancer Panel cfDNA Reference Standard	350 ng	90,400
HD839	Multigene	cell-free DNA	Myeloid Cancer Panel cfDNA Negative Control	350 ng	30,400
HD840	Multigene	gDNA	Lymphoid Cancer Panel gDNA Reference Standard	500 ng	90,400
HD841	Multigene	gDNA	Lymphoid Cancer Panel gDNA Negative Control	500 ng	18,700
HD849	Multigene	FFPE	Lymphoid Cancer Panel FFPE	1 切片	19,500
HD842	Multigene	ctDNA	Colorectal Cancer Panel ctDNA Reference Standard	350 ng	90,400
HD843	Multigene	ctDNA	Colorectal Cancer Panel ctDNA Negative Control	350 ng	30,400
HD846	Multigene	FFPE	Colorectal Cancer Panel FFPE Reference Standard	1 切片	21,100
HD836	Multigene	cell-free DNA	Prostate Cancer Panel cfDNA Reference Standard	350 ng	90,400
HD837	Multigene	cell-free DNA	Prostate Cancer Panel cfDNA Negative Control	350 ng	30,400
HD848	Multigene	FFPE	Prostate Cancer Panel FFPE Reference Standard	1 切片	21,100
HD844	Multigene	ctDNA	NSCLC Panel ctDNA Reference Standard	350 ng	90,400
HD845	Multigene	ctDNA	NSCLC Panel ctDNA Negative Control	350 ng	30,400
HD864	Multigene	FFPE	PTEN Loss FFPE	1 切片	19,000
OncoSpan					
HD827	Multigene	gDNA	OncoSpan gDNA	1µg	91,300
HD832	Multigene	FFPE	OncoSpan FFPE DNA	1 切片	34,500
HD833	Multigene	cell-free DNA	Oncospan cfDNA	350 ng	91,300
Quantitative					
HD200	Multigene	FFPE	Quantitative Multiplex FFPE DNA	1 切片	19,000
HD866	Multigene	FFPE	Quantitative Multiplex FFPE DNA (Moderate)	1 切片	19,000
HD701	Multigene	gDNA	Quantitative Multiplex gDNA	1µg	45,700
HD798	Multigene	fcDNA	Quantitative Multiplex Formalin Compromised DNA (Mild)	1µg	45,700
HD799	Multigene	fcDNA	Quantitative Multiplex Formalin Compromised DNA (Moderate)	1µg	45,700
HD803	Multigene	fcDNA	Quantitative Multiplex Formalin Compromised DNA (Severe)	1µg	45,700
Structural					
HD753	Multigene	gDNA	Structural Multiplex gDNA	1µg	90,400
HD786	Multigene	cell-free DNA	Structural Multiplex cfDNA	350 ng	90,400
HD789	Multigene	FFPE	Structural Multiplex FFPE DNA	1 切片	36,200

(円)



## Revvity Mimix 遺伝子解析用標準サンプル 希望小売価格

### Multiplex 製品

製品番号	遺伝子	フォーマット	製品名	容量	希望小売価格 (税別)
<b>Tru-Q</b>					
HD728	Multigene	gDNA	Tru-Q1 Multiplex gDNA Multiplex (5% Tier)	1µg	45,700
HD729	Multigene	gDNA	Tru-Q2 Multiplex gDNA Multiplex (5% Tier)	1µg	45,700
HD730	Multigene	gDNA	Tru-Q3 Multiplex gDNA Multiplex (5% Tier)	1µg	45,700
HD731	Multigene	gDNA	Tru-Q4 Multiplex gDNA Multiplex (5% Tier)	1µg	45,700
HD734	Multigene	gDNA	Tru-Q7 Multiplex gDNA Multiplex (1.3% Tier)	1µg	45,700
HD752	Multigene	gDNA	Tru-Q0 Multiplex gDNA Multiplex (100% wild type)	1µg	45,700
<b>Multiplex I cfDNA</b>					
HD780	Multigene	cell-free DNA	Multiplex I Cell Free DNA	350 ng/vial x 4	90,400
HD917	Multigene	cell-free DNA	Multiplex I cfDNA in Synthetic Matrix II	400 ng/vial x 4	102,400
<b>Genome in a Bottle</b>					
GM24143	Multigene	FFPE	Ashkenazim PGP Mother FFPE DNA	10 切片	56,000
GM24149	Multigene	FFPE	Ashkenazim PGP Father FFPE DNA	10 切片	56,000
GM24385	Multigene	FFPE	Ashkenazim PGP Son FFPE DNA	10 切片	56,000
GM24631	Multigene	FFPE	Asian PGP Son FFPE DNA	10 切片	56,000
<b>MSI/MSS</b>					
HD830	Multigene	FFPE	MSI FFPE DNA Reference Standard	1 切片	34,100
HD831	Multigene	FFPE	MSS FFPE DNA Reference Standard	1 切片	34,100
<b>RNA fusion</b>					
HD784	Multigene	FFPE	ALK-RET-ROS1 Fusion FFPE RNA	1 切片	19,000
HD834	Multigene	FFPE	Pan-Cancer 6-Fusion Panel	1 切片	59,100
HD835	Multigene	FFPE	Pan-Cancer 6-Fusion Panel (Negative Control)	1 切片	25,600
<b>Single Gene</b>					
HD793	BRCA	gDNA	BRCA Germline I gDNA	1µg	24,200
HD794	BRCA	gDNA	BRCA Germline II gDNA	1µg	24,200
HD795	BRCA	gDNA	BRCA Somatic Multiplex I gDNA Multiplex	1µg	45,700
HD810	BRCA	FFPE	BRCA Somatic Multiplex I FFPE DNA	1 切片	19,000
HD802	EGFR	gDNA	EGFR Quantitative Multiplex gDNA	1µg	45,700
HD850	EGFR	FFPE	1% EGFR Quantitative Multiplex FFPE DNA	1 切片	19,000
HD300	EGFR	FFPE	5% EGFR Quantitative Multiplex FFPE DNA	1 切片	19,000
HD825	EGFR	cell-free DNA	EGFR Multiplex cfDNA	350 ng/vial x 4	90,400
HD301	K-Ras	FFPE	K-Ras Quantitative Multiplex FFPE DNA	1 切片	19,000
<b>Non-invasive prenatal testing (NIPT)</b>					
HD860	Multigene	cell-free DNA	Euploid Male-Matched Reference Standard	40 ng/mL	86,900
HD861	Multigene	cell-free DNA	Trisomy 13 Female-Matched Reference Standard	40 ng/mL	86,900
HD862	Multigene	cell-free DNA	Trisomy 18 Male-Matched Reference Standard	40 ng/mL	86,900
HD863	Multigene	cell-free DNA	Trisomy 21 Female-Matched Reference Standard	40 ng/mL	86,900
HD865	Multigene	gDNA	Genomic DNA - Male	5 µg	24,200

(円)



## Revvity Mimix 遺伝子解析用標準サンプル 希望小売価格

### Singleplex 製品

製品番号	遺伝子	フォーマット	製品名	容量	希望小売価格 (税別)
FFPE フォーマット					
HD172	AKT1	FFPE	100% AKT1 wild type FFPE DNA	1 切片	19,000
HD273	B-Raf	FFPE	1% B-Raf V600E FFPE DNA	1 切片	19,000
HD705	B-Raf	FFPE	5% B-Raf V600E FFPE DNA	1 切片	19,000
HD232	B-Raf	FFPE	20% B-Raf V600E FFPE DNA	1 切片	19,000
HD598	B-Raf	FFPE	50% B-Raf V600E FFPE DNA	1 切片	19,000
HD274	B-Raf	FFPE	1% B-Raf V600K FFPE DNA	1 切片	19,000
HD123	B-Raf	FFPE	5% B-Raf V600K FFPE DNA	1 切片	19,000
HD268	B-Raf	FFPE	50% B-Raf V600K FFPE DNA	1 切片	19,000
HD275	B-Raf	FFPE	50% B-Raf V600R FFPE DNA	1 切片	19,000
HD266	B-Raf	FFPE	100% B-Raf wild type FFPE DNA	1 切片	19,000
HD747	EGFR	FFPE	50% EGFR G719A FFPE DNA	1 切片	19,000
HD714	EGFR	FFPE	5% EGFR G719S FFPE DNA	1 切片	19,000
HD230	EGFR	FFPE	50% EGFR G719S FFPE DNA	1 切片	19,000
HD129	EGFR	FFPE	5% EGFR L858R FFPE DNA	1 切片	19,000
HD130	EGFR	FFPE	20% EGFR L858R FFPE DNA	1 切片	19,000
HD131	EGFR	FFPE	50% EGFR L858R FFPE DNA	1 切片	19,000
HD132	EGFR	FFPE	5% EGFR L861Q FFPE DNA	1 切片	19,000
HD707	EGFR	FFPE	50% EGFR S768I FFPE DNA	1 切片	19,000
HD125	EGFR	FFPE	5% EGFR T790M FFPE DNA	1 切片	19,000
HD126	EGFR	FFPE	20% EGFR T790M FFPE DNA	1 切片	19,000
HD127	EGFR	FFPE	50% EGFR T790M FFPE DNA	1 切片	19,000
HD706	EGFR	FFPE	50% EGFR V769_D770insASV FFPE DNA	1 切片	19,000
HD141	EGFR	FFPE	100% EGFR wild type FFPE DNA	1 切片	19,000
HD653	EGFR	FFPE	5% EGFR ΔE746-A750 FFPE DNA	1 切片	19,000
HD308	EGFR	FFPE	50% EGFR ΔE746-A750 FFPE DNA	1 切片	19,000
HD715	K-Ras	FFPE	50% K-Ras A59T FFPE DNA	1 切片	19,000
HD117	K-Ras	FFPE	5% K-Ras G12A FFPE DNA	1 切片	19,000
HD255	K-Ras	FFPE	50% K-Ras G12A FFPE DNA	1 切片	19,000
HD256	K-Ras	FFPE	50% K-Ras G12C FFPE DNA	1 切片	19,000
HD204	K-Ras	FFPE	50% K-Ras G12D FFPE DNA	1 切片	19,000
HD207	K-Ras	FFPE	50% K-Ras G12R FFPE DNA	1 切片	19,000
HD210	K-Ras	FFPE	50% K-Ras G12S FFPE DNA	1 切片	19,000
HD213	K-Ras	FFPE	50% K-Ras G12V FFPE DNA	1 切片	19,000
HD113	K-Ras	FFPE	5% K-Ras G13D FFPE DNA	1 切片	19,000
HD216	K-Ras	FFPE	50% K-Ras G13D FFPE DNA	1 切片	19,000
HD94	K-Ras	FFPE	50% K-Ras Q61H FFPE DNA	1 切片	19,000
HD140	K-Ras	FFPE	50% K-Ras Q61L FFPE DNA	1 切片	19,000
HD135	K-Ras	FFPE	100% K-Ras wild type FFPE DNA	1 切片	19,000
HD745	N-Ras	FFPE	50% N-Ras G12D FFPE DNA	1 切片	19,000
HD286	N-Ras	FFPE	50% N-Ras Q61R FFPE DNA	1 切片	19,000
HD322	N-Ras	FFPE	100% N-Ras wild type FFPE DNA	1 切片	19,000
HD112	PIK3CA	FFPE	50% PIK3CA E545K FFPE DNA	1 切片	19,000
HD599	PIK3CA	FFPE	50% PIK3CA H1047R FFPE DNA	1 切片	19,000
HD320	PIK3CA	FFPE	100% PIK3CA wild type FFPE DNA	1 切片	19,000

(円)



## Revvity Mimix 遺伝子解析用標準サンプル 希望小売価格

### Singleplex 製品

製品番号	遺伝子	フォーマット	製品名	容量	希望小売価格 (税別)
gDNA フォーマット					
HD238	B-Raf	gDNA	50% B-Raf V600E gDNA	1 µg	24,200
HD249	B-Raf	gDNA	100% B-Raf wild type gDNA	5 µg	24,200
HD262	EGFR	gDNA	50% EGFR G719A gDNA	1 µg	24,200
HD254	EGFR	gDNA	50% EGFR L858R gDNA	1 µg	24,200
HD261	EGFR	gDNA	50% EGFR S768I gDNA	1 µg	24,200
HD258	EGFR	gDNA	50% EGFR T790M gDNA	1 µg	24,200
HD709	EGFR	gDNA	100% EGFR wild type gDNA	5 µg	24,200
HD251	EGFR	gDNA	50% EGFR ΔE746-A750 gDNA	1 µg	24,200
HD664	EML4/ALK	gDNA	50% EML4/ALK Translocation Variant 1 gDNA	1 µg	24,200
HD668	FLT3	gDNA	50% FLT3 D835Y gDNA	1 µg	24,200
HD669	FLT3	gDNA	100% FLT3 wild type gDNA	5 µg	24,200
HD677	IDH1	gDNA	50% IDH1 R132H gDNA	1 µg	24,200
HD678	IDH1	gDNA	100% IDH1 wild type gDNA	5 µg	24,200
HD680	IDH2	gDNA	50% IDH2 R172K gDNA	1 µg	24,200
HD681	IDH2	gDNA	100% IDH2 wild type gDNA	5 µg	24,200
HD649	JAK2	gDNA	50% JAK2 V617F gDNA	1 µg	24,200
HD652	JAK2	gDNA	100% JAK2 wild type gDNA	5 µg	24,200
HD269	K-Ras	gDNA	50% K-Ras G12C gDNA	1 µg	24,200
HD272	K-Ras	gDNA	50% K-Ras G12D gDNA	1 µg	24,200
HD288	K-Ras	gDNA	50% K-Ras G12S gDNA	1 µg	24,200
HD290	K-Ras	gDNA	50% K-Ras G13D gDNA	1 µg	24,200
HD710	K-Ras	gDNA	100% K-Ras wild type gDNA	5 µg	24,200
HD648	N-Ras	gDNA	100% N-Ras wild type gDNA	5 µg	24,200
HD688	PIK3CA	gDNA	50% PIK3CA E542K gDNA	1 µg	24,200
HD689	PIK3CA	gDNA	50% PIK3CA E545K gDNA	1 µg	24,200
HD691	PIK3CA	gDNA	100% PIK3CA wild type gDNA	5 µg	24,200

(円)