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Horizon Diagnostics: Liste des FFPE			
No. De Catalogue	Genotype	Description du produit	Type de produit
HD167	AKT1	50% E17K	FFPE
HD172	AKT1	100% AKT1 wild type	FFPE
HD274	B-Raf	1% V600K	FFPE
HD123	B-Raf	5% V600K	FFPE
HD268	B-Raf	50% V600K	FFPE
HD273	B-Raf	1% V600E	FFPE
HD275	B-Raf	50% V600R	FFPE
HD232	B-Raf	20% V600E	FFPE
HD598	B-Raf	50% V600E	FFPE
HD705	B-Raf	5% V600E	FFPE
HD266	B-Raf	100% B-Raf wild type	FFPE
HD653	EGFR	5% ΔE746-A750	FFPE
HD308	EGFR	50% ΔE746-A750	FFPE
HD714	EGFR	5% G719S	FFPE
HD744	EGFR	33% S492R (EGFR G719S)	FFPE
HD230	EGFR	50% G719S	FFPE
HD747	EGFR	50% G719A	FFPE
HD125	EGFR	5% T790M	FFPE
HD126	EGFR	20% T790M	FFPE
HD127	EGFR	50% T790M	FFPE
HD129	EGFR	5% L858R	FFPE
HD130	EGFR	20% L858R	FFPE
HD131	EGFR	50% L858R	FFPE
HD234	EGFR	80% T790M/L858R	FFPE
HD132	EGFR	5% L861Q	FFPE
HD133	EGFR	50% L861Q	FFPE
HD706	EGFR	50% V769_D770insASV	FFPE
HD707	EGFR	50% S768I	FFPE
HD141	EGFR	100% EGFR Wild type	FFPE
HD113	K-Ras	5% G13D	FFPE
HD116	K-Ras	5% G12V	FFPE
HD117	K-Ras	5% G12A	FFPE
HD118	K-Ras	5% G12R	FFPE
HD119	K-Ras	5% G12D	FFPE
HD120	K-Ras	5% G12S	FFPE
HD159	K-Ras	5% G12C	FFPE
HD204	K-Ras	50% G12D	FFPE
HD207	K-Ras	50% G12R	FFPE
HD210	K-Ras	50% G12S	FFPE
HD213	K-Ras	50% G12V	FFPE
HD216	K-Ras	50% G13D	FFPE
HD255	K-Ras	50% G12A	FFPE
HD256	K-Ras	50% G12C	FFPE
HD580	K-Ras	50% A146T	FFPE
HD94	K-Ras	50% Q61H	FFPE
HD715	K-Ras	50% A59T	FFPE
HD140	K-Ras	50% Q61L	FFPE
HD135	K-Ras	100% K-Ras wild type	FFPE
HD203	N-Ras	50% G12V	FFPE
HD247	N-Ras	50% Q61K	FFPE
HD286	N-Ras	50% Q61R	FFPE
HD349	N-Ras	50% Q61L	FFPE
HD711	N-Ras	50% A59T	FFPE
HD712	N-Ras	50% K117N	FFPE
HD745	N-Ras	50% G12D	FFPE

HD746	N-Ras	50% G13D	FFPE
HD581	N-Ras	50% Q61H	FFPE
HD768	N-Ras	50% A146T	FFPE
HD322	N-Ras	100% N-Ras wild type	FFPE

HD112	PI3K α	50% E545K	FFPE
HD121	PI3K α	50% E542K	FFPE
HD599	PI3K α	50% H1047R	FFPE
HD320	PI3K α	100% PI3K α wild type	FFPE

Horizon Diagnostics: Liste des FISH FFPE**

No. De Catalogue	Genotype	Description du produit	Type de produit
HD719	ALK	EML4-ALK Translocation Reference Standard	Lames FISH
HD727	ROS1	ROS1 Translocation Reference Standard	Lames FISH
HD723	c-MET	MET Amplification Reference Standard	Lames FISH
HD763	ERBB2	ERBB2 Amplification Reference Standard	Lames FISH

Horizon Diagnostics: Liste des IHC FFPE**

No. De Catalogue	Genotype	Description du produit	Type de produit
HD718	ALK	EML4-ALK Translocation IHC Reference Standard	Lames IHC
HD726	ROS1	ROS1 Translocation Reference Standard	Lames IHC
HD787	CD274 (PD-L1)	CD274 (PD-L1) Expression IHC Reference Standard	Lames IHC
HD720	BRAF	BRAF V600E IHC Reference Standard	Lames IHC
HD808	ERBB2	ERBB2 (HER2) Expression IHC Reference Standard	Lames IHC

Horizon Diagnostics: Liste des Block FFPE**

No. De Catalogue	Genotype	Description du produit	Type de produit
HD742	ROS1	ROS1 Translocation IHC Reference Standard	FFPE Block
HD736	EML4-ALK	EML4-ALK Translocation IHC Reference Standard	FFPE Block
HD788	CD274 (PD-L1)	CD274 (PD-L1) Expression IHC Reference Standard	FFPE Block
HD809	ERBB2	ERBB2 (HER2) Expression IHC Reference Standard	FFPE Block
HD737	BRAF	BRAF V600E IHC Reference Standard	FFPE Block

Horizon Diagnostics : Liste des ADN génomique

No. De Catalogue	Genotype	Description du produit	Type de produit
HD656*	ABL1	50% T315I	DNA
HD657*	ABL1	100% ABL1 wild type	DNA

HD658*	AKT1	50% E17K	DNA
HD659	AKT1	100% AKT1 wild type	DNA

HD660*	ALK	50% F1174L	DNA
HD661	ALK	100% ALK wild type	DNA
HD664	ALK	ML4/ALK Translocation Variant 1	DNA

HD238	B-Raf	50% V600E	DNA
HD239	B-Raf	50% V600K	DNA
HD246*	B-Raf	50% V600M	DNA
HD248	B-Raf	50% V600R	DNA
HD244*	B-Raf	50% V600G	DNA
HD249	B-Raf	100% B-Raf wild type	DNA

HD251	EGFR	50% ΔE746-A750	DNA
HD253	EGFR	50% G719S	DNA
HD254	EGFR	50% L858R	DNA
HD257	EGFR	50% L861Q	DNA
HD258	EGFR	50% T790M	DNA
HD260	EGFR	50% V769_D770insASV	DNA
HD261	EGFR	50% S768I	DNA
HD262	EGFR	50% G719A	DNA
HD663*	EGFR	50% S492R (EGFR G719S)	DNA
HD709	EGFR	100% EGFR wild type	DNA
HD665*	FGFR2	33% S252W	DNA
HD666*	FGFR2	100% FGFR2 wild type	DNA
HD668	FLT3	50% D835Y	DNA
HD667	FLT3	50% ΔI836	DNA
HD669	FLT3	100% FLT3 wild type	DNA
HD670*	GNA11	50% Q209L	DNA
HD671*	GNA11	100% GNA11 wild type	DNA
HD672*	GNAQ	50% Q209L	DNA
HD673*	GNAQ	100% GNAQ wild type	DNA
HD674*	GNAS	50% R201C	DNA
HD675	GNAS	100% GNAS wild type	DNA
HD676	IDH1	50% R132C	DNA
HD677	IDH1	50% R132H	DNA
HD678	IDH1	100% IDH1 wild type	DNA
HD680	IDH2	50% R172K	DNA
HD679*	IDH2	50% R140Q	DNA
HD681	IDH2	100% IDH2 wild type	DNA
HD649	JAK2	50% V617F	DNA
HD652	JAK2	100% JAK2 wild type	DNA
HD654	KIT	50% D816V	DNA
HD655	KIT	100% C-KIT wild type	DNA
HD299	K-Ras	50% A146T	DNA
HD694	K-Ras	50% A59T	DNA
HD265	K-Ras	50% G12A	DNA
HD269	K-Ras	50% G12C	DNA
HD272	K-Ras	50% G12D	DNA
HD290	K-Ras	50% G13D	DNA
HD287	K-Ras	50% G12R	DNA
HD289	K-Ras	50% G12V	DNA
HD288	K-Ras	50% G12S	DNA
HD291	K-Ras	50% Q61H	DNA
HD298	K-Ras	50% Q61L	DNA
HD758	K-Ras	50% K117N	DNA
HD710	K-Ras	100% K-Ras wild type	DNA
HD698*	MEK	50 % P124L	DNA
HD699*	MEK	100% MEK wild type	DNA
HD682*	MET	50% Y1253D	DNA
HD683*	MET	100% MET wild type	DNA
HD684*	Notch1	50% L1601P	DNA
HD685	Notch1	100% Notch1 wild type	DNA
HD302	N-Ras	50% G12V	DNA
HD303	N-Ras	50% Q61H	DNA

HD412	N-Ras	50% Q61L	DNA
HD574	N-Ras	50% Q61R	DNA
HD351	N-Ras	50% Q61K	DNA
HD695	N-Ras	50% G12D	DNA
HD696	N-Ras	50% K117N	DNA
HD697	N-Ras	50% A59T	DNA
HD760	N-Ras	50% G13D	DNA
HD757	N-Ras	50% A146T	DNA
HD648	N-Ras	100% N-Ras Wild Type	DNA

HD686*	PDGFRA	50% D842V	DNA
HD687*	PDGFRA	100% PDGFRA wild type	DNA

HD688	PI3K α	50% E542K	DNA
HD689	PI3K α	50% E545K	DNA
HD690	PI3K α	50% H1047R	DNA
HD691	PI3K α	100% PI3K α wild type	DNA

HD692*	PTEN	50% PTEN (Δ ex6/ex7)	DNA
HD693*	PTEN	100% PTEN wild type	DNA

Horizon Diagnostics : Liste des Multiplex NGS / ddPCR - ADNg

No. De Catalogue	Genotype	Description du produit	Type de produit
NOUVEAUTE !	HD827	OncoSpan : 152 gènes et 386 variants validés NGS - 25 variants validés ddPCR - 24 délétions / 6 insertions (liste des gènes/variants disponible)	DNA
	HD701	Quantitative Multiplex multi-genes	DNA
	HD798	Quantitative Multiplex (Mild) Formalin Compromised	DNA
	HD799	Quantitative Multiplex (Moderate) Formalin Compromised	DNA
	HD803	Quantitative Multiplex (Severe) Formalin Compromised	DNA

HD802	Multiplex	12,5% EGFR Quantitative Multiplex	DNA
HD752	NGS Multiplex	Tru-Q NGS DNA 0 (100% Wild Type)	DNA
HD728	NGS Multiplex	Tru-Q NGS DNA 1 (5%) – 10 mutations	DNA
HD729	NGS Multiplex	Tru-Q NGS DNA 2 (5%) – 10 mutations	DNA
HD730	NGS Multiplex	Tru-Q NGS DNA 3 (5%) – 10 mutations	DNA
HD731	NGS Multiplex	Tru-Q NGS DNA 4 (5%) – 10 mutations	DNA
HD734	NGS Multiplex	Tru-Q NGS DNA 7 (1%) – 40 mutations	DNA
HD753	NGS Multiplex	Structural Multiplex	DNA

HD793	BRCA1	BRCA Germline I	DNA
HD794	BRCA2	BRCA Germline II	DNA
HD795	Multiplex	BRCA Somatic Multiplex	DNA

Horizon Diagnostics : Liste des Multiplex NGS en FFPE

No. De Catalogue	Genotype	Description du produit	Type de produit
HD200	NGS Multiplex	Quantitative Multiplex multi-genes	FFPE
HD789	NGS Multiplex	Structural Multiplex	FFPE
HD300	NGS Multiplex	5% EGFR Quantitative Multiplex	FFPE
HD850	NGS Multiplex	1% EGFR Low Quantitative Multiplex	FFPE
HD301	NGS Multiplex	5% K-Ras Quantitative Multiplex	FFPE
HD810	NGS Multiplex	BRCA Somatic Multiplex I	FFPE

Horizon Diagnostics : Liste des Multiplex en FFPE ARN				
No. De Catalogue	Genotype	Description du produit	Type de produit	
NOUVEAUTE !	HD796	Multiplex	5-Fusion Multiplex (Positive Control) : EML4-ALK, CCDC6-RET, SLC34A2-ROS1, TPM3-NTRK1, ETV6-NTRK3 fusions	FFPE ARN
	HD784	Multiplex	ALK-RET-ROS1 Fusion FFPE RNA Reference Standard	FFPE ARN
	HD783	Multiplex	ALK-RET-ROS1 Fusion Negative FFPE RNA Reference Standard	FFPE ARN

Horizon Diagnostics : Liste des Multiplex en cfDNA				
No. De Catalogue	Genotype	Description du produit	Type de produit	
	HD816	Multiplex	Multiplex I cfDNA Reference Standard Set in Synthetic Plasma	cfDNA
	HD780	Multiplex	Multiplex I cfDNA Reference Standard Set	cfDNA
	HD786	Multiplex	Structural Multiplex cfDNA Reference Standard	cfDNA

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