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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
HD725	RET	RET Translocation Reference Standard	Lames FISH
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
HD717	Multiplex	Lung Panel (ALK, RET, ROS1 & MET) 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
HD722	c-MET	MET Amplification 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
HD791	ER&PR	ESR1&PGR (ER&PR) Expression IHC Reference Standard	Lames IHC
HD761	MKI67 (Ki67)	MKI67 (Ki67) 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
HD716	Multiplex	Lung Panel (ALK, MET, ROS1) 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
HD788	CD274 (PD-L1)	CD274 (PD-L1) Expression IHC Reference Standard	FFPE Block
HD739	c-MET	MET Amplification IHC Reference Standard	FFPE Block
HD736	ALK	EML4-ALK Translocation IHC Reference Standard	FFPE Block
HD809	ERBB2	ERBB2 (HER2) Expression IHC Reference Standard	FFPE Block
HD762	MKI67 (Ki67)	MKI67 (Ki67) Expression IHC Reference Standard	FFPE Block
HD737	BRAF	BRAF V600E IHC Reference Standard	FFPE Block
HD792	ER&PR	ESR1&PGR (ER&PR) Expression IHC Reference Standard	FFPE Block
HD764	ERBB2	ERBB2 Amplification Reference Standard	FFPE Block
HD735	Multiplex	Lung Panel (ALK, MET, ROS1) 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
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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 en ADNg			
No. De Catalogue	Genotype	Description du produit	Type de produit
HD701	Multiplex	Quantitative Multiplex multi-genes	DNA
HD798	Multiplex	Quantitative Multiplex (Mild) Formalin Compromised	DNA
HD799	Multiplex	Quantitative Multiplex (Moderate) Formalin Compromised	DNA
HD803	Multiplex	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

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
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HD810	NGS Multiplex	BRCA Somatic Multiplex I	FFPE
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Horizon Diagnostics : Liste des Multiplex en FFPE ARN			
No. De Catalogue	Genotype	Description du produit	Type de produit
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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