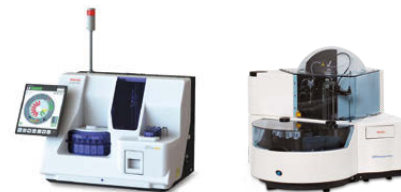







# B·R·A·H·M·S Biomarkers Overview

## Automated Assays



	Kit size	Article No.	GTIN No.	EDMA code	LOINC code	B·R·A·H·M·S KRYPTOR GOLD	B·R·A·H·M·S KRYPTOR compact PLUS
<b>Infectiology</b>							
							
PCT sensitive (Procalcitonin)*	50	825.050	4260157638259	12 06 90 16 00	75241-0	●	●
MR-proADM (Midregional Pro-adrenomedullin)	50	829.050	4260157638297	12 01 90 90 00	n/a	●	●
<b>Acute Care</b>							
							
Copeptin proAVP	50	857.050	4260157638570	12 06 04 08 00	78987-5	●	●
MR-proANP (Midregional Pro-atrial Natriuretic Peptide)	50	819.050	4260157631960	12 13 01 01 00	n/a		●
<b>Endocrinology</b>							
							
anti-Tg <sub>n</sub>	75	830.075	4260157638303	12 10 90 17 00	8098-6	●	●
anti-TPO <sub>n</sub>	75	852.075	4260157638525	12 04 01 10 00	8099-4	●	●
hTg sensitive (with Recovery)	75	832.075	4260157638327	12 04 01 08 00	3013-0	●	●
TRAK human	50	801.050	4260157638013	12 10 90 16 00	5385-0	●	●
Copeptin proAVP	50	857.050	4260157638570	12 06 04 08 00	78987-5	●	●
<b>Oncology</b>							
							
AFP	75	816.075	4260157638167	12 03 90 01 00	1834-1	●	●
CA 15-3	75	808.075	4260157631885	12 03 01 02 00	83083-6	●	●
CA 19-9	100	807.100	4260157638075	12 03 01 03 00	83084-4	●	●
CA 125 II	75	805.075	4260157638051	12 03 01 06 00	83082-8	●	●
CEA	100	817.100	4260157631953	12 03 01 31 00	2039-6	●	●
CgA II	50	839.050	4260157638396	12 03 90 90 00	9811-1	●	●
CYFRA 21-1	50	811.050	4260157638112	12 03 01 20 00	25390-6	●	●
hCG+β	50	841.050	4260157638419	12 05 02 05 00	19080-1	●	●
NSE	50	821.050	4260157638211	12 03 90 08 00	15060-7	●	●
Prolactin	50	824.050	4260157638242	12 05 01 08 00	15081-3	●	●
SCC	50	812.050	4260157638129	12 03 01 35 00	9679-2	●	●
hTg sensitive (with Recovery)	75	832.075	4260157638327	12 04 01 08 00	3013-0	●	●
Total PSA	100	810.100	4260157631908	12 03 01 32 00	83112-3	●	●
Free PSA	50	867.050	4260157638679	12 03 01 33 00	83113-1	●	●
<b>Prenatal Screening</b>							
							
AFP	75	816.075	4260157638167	12 03 90 01 00	1834-1	●	●
Free βhCG	75	809.075	4260157631892	12 05 02 06 00	19180-9	●	●
hCG+β	50	841.050	4260157638419	12 05 02 05 00	19080-1	●	●
Inhibin A	75	850.075	4260157632165	12 05 02 14 00	23883-2	●	●
PAPP-A	75	866.075	4260157638662	12 05 02 10 00	32046-5	●	●
PIGF plus	75	859.075	4260157638594	12 05 02 11 00	74755-0	●	●
sFlt-1	75	845.075	4260157638457	12 05 02 12 00	74756-8	●	●
uE3	75	803.075	4260157631847	12 05 02 03 00	15064-9	●	●
Fast Screen pre I plus Software	1 CD	0105750	4260157630079	-	-		

● = available

# B·R·A·H·M·S Biomarkers Overview

## Manual Assays



	Kit size	Article No.	GTIN No.	EDMA code	LOINC code	RIA	Immuno-chromatographic	NPT
<b>Infectiology</b>								
PCT-Q (Procalcitonin)	25	106.025	4260157631069	12 06 90 16 00	75241-0		●	
PCT direct (Procalcitonin)	25	126.025	4260157631229	12 06 90 16 00	75241-0			●
<b>Endocrinology</b>								
anti-Tg <sub>n</sub>	50	27.5	4260157630260	12 10 90 17 00	8098-6	●		
	100	27.1	4260157630277					
anti-TPO <sub>n</sub>	50	90.5	4260157630918	12 10 90 15 00 or	8099-4	●		
	100	90.1	4260157630901	12 04 01 10 00				
Calcitonin	96	529.096	4260157635296	12 06 03 02 00	1992-7	●		
FT <sub>3</sub> SPART	100	132.1	4260157631328	12 04 01 01 00	14928-6	●		
	200	132.2	4260157631335					
FT <sub>4</sub>	100	46.1	4260157630468	12 04 01 02 00	14920-3	●		
	200	46.2	4260157630475					
TT <sub>3</sub>	100	531.100	4260157635319	12 04 01 05 00	14930-2	●		
	200	531.200	4260157635326					
TT <sub>4</sub>	100	541.100	4260157635418	12 04 01 07 00	83120-6	●		
	200	541.200	4260157635425					
TBG	100	53.1	4260157630536	12 04 01 09 00	14016-0	●		
Tg-pluS	100	110.1	4260157631106	12 04 01 08 00	3013-0	●		
TSH	100	09.1	4260157630093	12 04 01 11 00	3016-3	●		
	200	09.2	4260157630109					
TRAK human	50	101.5	4260157631007	12 10 90 16 00	5385-0	●		
	100	101.1	4260157631014					
	200	101.2	4260157631045					
ACTH	100	65.1	4260157630659	12 06 04 01 00	2141-0	●		
<b>Oncology</b>								
Calcitonin	96	529.096	4260157635296	12 06 03 02 00	1992-7	●		
Tg-pluS	100	110.1	4260157631106	12 04 01 08 00	3013-0	●		

● = available

**EDMA code** European Diagnostic Manufacturers Association code  
**GTIN No.** Global Trade Identification Number  
**KRYPTOR™** Time Resolved Amplified Cryptate Emission (TRACE™ Technology)  
**LOINC code** Logical Observation Identifier code  
**NPT** Near-Patient Testing  
**RIA** Radioimmunoassay

**\* B-R-A-H-M-S PCT assays of other IVD providers**

- ADVIA Centaur® B-R-A-H-M-S PCT™ (Siemens)
- ALINITY i B-R-A-H-M-S PCT (Abbott)
- ARCHITECT B-R-A-H-M-S PCT (Abbott)
- Atellica® IM B-R-A-H-M-S PCT (Siemens)
- Elecsys® B-R-A-H-M-S PCT (Roche)
- LIAISON® B-R-A-H-M-S PCT™ II GEN (DiaSorin)
- Lumipulse® G B-R-A-H-M-S PCT (Fujirebio)
- VIDAS® B-R-A-H-M-S PCT (bioMérieux)
- VITROS® B-R-A-H-M-S PCT (Ortho Clinical Diagnostics)

### Clinical Diagnostics

Thermo Fisher Scientific  
 B·R·A·H·M·S GmbH  
 Neuendorfstr. 25  
 16761 Hennigsdorf | Germany

+49 (0)3302 883 0  
 +49 (0)3302 883 100 fax  
 info.brahms@thermofisher.com  
 www.thermoscientific.com/brahms

Find out more at [thermoscientific.com/brahms](https://www.thermoscientific.com/brahms)

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