



DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
X	US 2001/006821 A1 (CHING SHANFUN ET AL) 5 July 2001 (2001-07-05) * claim 7 *	1-31	G01N33/543 G01N33/558 G01N33/53
X	----- CA 2 216 189 A1 (ZHU, JIA BEI) 12 May 1999 (1999-05-12) * abstract *	2-31	
X	----- EP 0 903 584 A (MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD) 24 March 1999 (1999-03-24) * the whole document *	2-31	

			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
			G01N
The supplementary search report has been based on the last set of claims valid and available at the start of the search.			
Place of search Munich		Date of completion of the search 21 June 2005	Examiner Hinchliffe, P
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 02 76 2765

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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21-06-2005

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专利名称(译)	生物传感器和测量方法		
公开(公告)号	EP1416276A4	公开(公告)日	2005-08-10
申请号	EP2002762765	申请日	2002-08-09
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IPC分类号	G01N33/558 G01N33/543 G01N33/53		
CPC分类号	G01N33/558		
优先权	2001242765 2001-08-09 JP		
其他公开文献	EP1416276A1 EP1416276B1		
外部链接	Espacenet		

摘要(译)

在具有用于显影试样溶液的显影层的生物传感器中，所述显影层包括固定在显影层的一部分上的试剂部分和通过显影层的一部分保持干燥状态的标记试剂部分，通过测量结合到试剂固定部分的标记试剂的量来定性或定量分析样品溶液中的分析物，其中存在多个试剂固定部，并且各试剂固定部对样品溶液或标记试剂中的分析物具有不同的亲和力，由此可以检测前带现象。此外，可以提供具有高的测量精度的生物传感器，其具有对于样品溶液中的分析物的浓度更宽的动态范围。因此，可以提供即使当样品溶液中的分析物的浓度范围宽时也能够检测前带现象并且具有宽测量动态范围的高精度和精确的生物传感器。

X	CA 2 216 189 A1 (ZHU, JIA BEI) 12 May 1999 (1999-05-12) * abstract *	2-31
X	EP 0 903 584 A (MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD) 24 March 1999 (1999-03-24) * the whole document *	2-31

SEARCHED INDEXED SERIALIZED FILED	TECHNICAL FIELD SEARCHED (UICL7) G01N
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The supplementary search report has been based on the last set of claims valid and available at the start of the search

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FORM 300 (REV. 1/94)

Place of search Munich	Date of completion of the search 21 June 2005	Examiner Hincliffe, P
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