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出願人：財団法人ヒューマンサイエンス振興財団

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Kazufumi Honda, et al. Sep. 7, 2011.

4. 発明の名称：Novel tumor marker for pancreatic cancer

発明者：尾野雅哉、山田哲司、廣橋説雄

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5. 発明の名称：液体クロマトグラフィーのデータ補正方法

発明者：尾野雅哉、山田哲司、廣橋説雄

特許日：2012年11月2日

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6. 発明の名称：修飾 α フィブリノゲンタンパク質またはその免疫原性断片

発明者：尾野雅哉、山田哲司、廣橋説雄

特許日：2012年11月30日

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7. 発明名称：膵臓がんの検査方法および検査キット

発明者：土屋直人、緒方広子、奥坂拓氏、中釜斉

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出願人：国立がん研究センター

8. 発明の名称： α -アクチニン-4 遺伝子のコピー数または発現レベルを指標とした膵癌の検出を補助する方法および診断のためのキット

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発明者：本田一文 他7名

2. 実用新案登録

無し

3. その他

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
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