| | | | | nescuren centre ur beium |
|-------------|--------------------------|--------------|----------------|--|
| Headline | Research centre at Belum | | | DATe and had more and back to algo control of more plant (control) and the second sec |
| Date | 29. Feb 2008 | Language | ENGLISH | Tailoring a new life in prison |
| Media Title | The Star | Page No | N41 | <text></text> |
| Section | Nation | Article Size | 146 cm2 | |
| Circulation | 293375 | Frequency | Daily | A Subscreen of |
| Readership | 1026812 | Color | Black/White | |
| | | | | The second secon |

Research centre at Belum RM78mil biodiversity and biotechnology centre will create job opportunities

IPOH: A Belum Valley Biodiversity and Bio- of the agreement, said a 600ha plot of land at Dr Nik Mustapha R. Abdullah, who signed the technology Centre will be set up to research Belum Valley would be approved for the uniand develop the natural resources of Royal Belum, one of the world's oldest tropical rainforests

The RM78mil centre is to be built under a memorandum of understanding signed between the Perak Government and Universiti Putra Malaysia yesterday.

Perak Mentri Besar Datuk Seri Mohamad Tajol Rosli Ghazali, who witnessed the signing

various indigenous species found in the rain-

forest. "They will be given the right to extract spec-imens' from the rainforest for research and development purposes," said Tajol Rosli.

He pointed out that the centre, to be comwould not involve the construction of build- tre. ings because it would be in its natural environ-

ment.

The centre, which would be able to boost the country's biotechnology sector, was expected to create jobs for some 500 people there, he said.

"Although the number of jobs created is not too high, the centre will also be able to generate income for the locals such as the boatmen or food caterers," added Tajol Rosli.

The university's vice-chancellor, Prof Datuk

memorandum of understanding on behalf of versity's research and development into the the university, said research stations and a laboratory would be set up in Gerik to help with the research and development work. "The university team will focus on natural earch contro at Polum

YORK

products like the herbs found in the tropical rainforest," he said, adding that over 100 university personnel will be involved in the pleted by the end of the Ninth Malaysia Plan, research and development work at the cen-