

ANNEXURE – II



इमटेक
IMTECH

सूक्ष्मजीव प्रौद्योगिकी संस्थान

सेक्टर 39-ए, चण्डीगढ़-160 036 (भारत)

INSTITUTE OF MICROBIAL TECHNOLOGY

(A CONSTITUENT ESTABLISHMENT OF CSIR)

Sector 39-A, Chandigarh-160 036 (INDIA)



Dr. R.K. Jain
Scientist

February 7, 2001

Dr. J.S. Viridi,
Department of Microbiology,
University of Delhi South Campus,
NEW DELHI-110 021.

Dear Dr. Viridi,

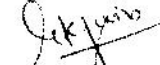
Following are the MTCC number of the organisms supplied by you for deposition:

- | | |
|--|--|
| 1. <i>Y. enterocolitica</i> T/Y/54 MTCC 3233 | 20. <i>Y. intermedia</i> K/Y/3 MTCC 3101 |
| 2. <i>Y. enterocolitica</i> PO/Y/1-3 MTCC 3234 | 21. <i>Y. enterocolitica</i> KO/Y/16 MTCC 3622 |
| 3. <i>Y. enterocolitica</i> K/Y/30 MTCC 3235 | 22. <i>Y. enterocolitica</i> KO/Y/17 MTCC 3623 |
| 4. <i>Y. enterocolitica</i> T/Y/34 MTCC 3236 | 23. <i>Y. intermedia</i> KO/Y/57 MTCC 3624 |
| 5. <i>Y. enterocolitica</i> PO/Y/2-1 MTCC 3237 | 24. <i>Y. enterocolitica</i> KO/Y/63 MTCC 3625 |
| 6. <i>Y. enterocolitica</i> PO/Y/3-1 MTCC 3238 | 25. <i>Y. enterocolitica</i> KO/Y/69 MTCC 3626 |
| 7. <i>Y. enterocolitica</i> KO/Y/69 MTCC 3311 | 26. <i>Y. enterocolitica</i> K /Y/62 MTCC 3627 |
| 8. <i>Y. intermedia</i> KO/Y/57 MTCC 3312 | 27. <i>Y. enterocolitica</i> K/Y/64 MTCC 3628 |
| 9. <i>Y. intermedia</i> T/Y/33 MTCC 3313 | 28. <i>Y. enterocolitica</i> O/Y/44 MTCC 3629 |
| 10. <i>Y. enterocolitica</i> KO/Y/11 MTCC 3674 | 29. <i>Y. enterocolitica</i> O/Y/61 MTCC 3630 |
| 11. <i>Y. intermedia</i> R/Y/59 MTCC 3675 | 30. <i>Y. enterocolitica</i> O/Y/70 MTCC 3631 |
| 12. <i>Y. enterocolitica</i> R/Y/67 MTCC 3676 | 31. <i>Y. enterocolitica</i> R/Y/56 MTCC 3632 |
| 13. <i>Y. intermedia</i> O/Y/60 MTCC 3677 | 32. <i>Y. enterocolitica</i> T/Y/48 MTCC 3633 |
| 14. <i>Y. enterocolitica</i> K/Y/68 MTCC 3678 | 33. <i>Y. enterocolitica</i> O/Y/43 MTCC 3634 |
| 15. <i>Y. intermedia</i> K/Y/31 MTCC 3679 | 34. <i>Y. intermedia</i> O/Y/66 MTCC 3635 |
| 16. <i>Y. intermedia</i> T/Y/53 MTCC 3680 | 35. <i>Y. intermedia</i> T/Y/33 MTCC 3636 |
| 17. <i>Y. intermedia</i> T/Y/55 MTCC 3681 | 36. <i>Y. intermedia</i> T/Y/65 MTCC 3637 |
| 18. <i>Y. enterocolitica</i> R/Y/ 2 MTCC 3099 | 37. <i>Y. enterocolitica</i> R/Y/36 MTCC 3638 |
| 19. <i>Y. enterocolitica</i> KO/Y/12 MTCC 3100 | |

I hope that the above information would be useful to you. I thank you for your interest in
MTCC.

With regards,

Yours sincerely,


(R.K. Jain)

ANNEXURE - II



भारत
GOVERNMENT OF INDIA

भारत सरकार
GOVERNMENT OF INDIA
विज्ञान विभाग
DEPARTMENT OF SCIENCE
एन.ए.सी. बिल्डिंग, लखनऊ-226015
N.A.S. Building, Lucknow-226015

Yersinia enterocolitica isolates

Isolate	Species	Serotype	WHO Reference Center No.	MTCC No.
C16	<i>Y. enterocolitica</i>	6,30-6,31	IP27359	4861
C17	<i>Y. enterocolitica</i>	6,30-6,31	IP27360	4867
C20	<i>Y. enterocolitica</i>	6,30-6,31	IP27361	4868
C27	<i>Y. enterocolitica</i>	6,30-6,31	IP27362	4869
C51	<i>Y. enterocolitica</i>	6,30-6,31	IP27363	6101
C64	<i>Y. enterocolitica</i>	6,30-6,31	IP27364	4862
C92	<i>Y. enterocolitica</i>	6,30-6,31	IP27365	6102
C93	<i>Y. enterocolitica</i>	6,30-6,31	IP27366	6103
C94	<i>Y. enterocolitica</i>	NAG	IP27381	4863
C112	<i>Y. enterocolitica</i>	NAG	IP27382	6104
C114	<i>Y. enterocolitica</i>	NAG	IP27383	6105
C130	<i>Y. enterocolitica</i>	NAG	IP27385	6106
C161	<i>Y. enterocolitica</i>	NAG	IP27386	4864
C167	<i>Y. enterocolitica</i>	NAG	IP27387	6107
C192	<i>Y. enterocolitica</i>	NAG	IP27388	6108
C760	<i>Y. enterocolitica</i>	6,30	IP27403	4865
C764	<i>Y. enterocolitica</i>	6,30	IP27404	6109
C770	<i>Y. enterocolitica</i>	6,30	IP27405	4844
C772	<i>Y. enterocolitica</i>	6,30	IP27406	4845
C777	<i>Y. enterocolitica</i>	6,30	IP27407	4842

1/1/04

C782	<i>Y. enterocolitica</i>	6,30	IP27408	4846
C791	<i>Y. enterocolitica</i>	6,30	IP27425	4847
C792	<i>Y. enterocolitica</i>	6,30	IP27426	4848
C801	<i>Y. enterocolitica</i>	6,30	IP27427	4849
C842	<i>Y. enterocolitica</i>	6,30	IP27428	4850
C845	<i>Y. enterocolitica</i>	6,30	IP27429	4851
C855	<i>Y. enterocolitica</i>	6,30	IP27430	4852
C871	<i>Y. enterocolitica</i>	6,30	IP27431	4853
C876	<i>Y. enterocolitica</i>	6,30	IP27432	4843
C927	<i>Y. enterocolitica</i>	6,30	IP27433	4854
C931	<i>Y. enterocolitica</i>	6,30	IP27434	4855
C945	<i>Y. enterocolitica</i>	6,30	IP27481	4856
C963	<i>Y. enterocolitica</i>	NAG	IP27482	4857
C975	<i>Y. enterocolitica</i>	6,30	IP27483	4858
C998	<i>Y. enterocolitica</i>	6,30	IP27484	4859
C1021	<i>Y. enterocolitica</i>	NAG	IP27485	4860
C594	<i>Y. intermedia</i>	NAG	IP27477	4866
C702	<i>Y. intermedia</i>	7,8-8	IP27478	6110
C714	<i>Y. intermedia</i>	NAG	IP27479	6111
C752	<i>Y. intermedia</i>	NAG	IP27480	6112
C115	<i>Y. frederiksenii</i>	NAG	IP27388	6113
C203	<i>Y. frederiksenii</i>	35	IP27389	6114
C249	<i>Y. frederiksenii</i>	35	IP27390	6115
C503	<i>Y. frederiksenii</i>	35	IP27399	6117
C551	<i>Y. frederiksenii</i>	35	IP27400	6118
C567	<i>Y. frederiksenii</i>	35	IP27401	6119
C580	<i>Y. frederiksenii</i>	35	IP27402	6116

2000000000
 2000000000
 1870000