| Application number | Application type | Number of applications | Performance | Target days | Average days |
|--------------------|---|------------------------|-------------|----------------|-----------------|
| 1 | Major timetable (National) New MRLs. All other MA applications (excl. MAPI and Copycats) | 11 | 100% | 180.0 | 9 |
| 2 | Standard timetable (National Type II variations. New MA - MAPIs and Copycats. New VHRs) | 28 | 100% | 120.0 | 6 |
| 3 | Shortened timetable (National Renewals (MA and VHR) Type IB variations. New ATC (type B). Out of Scope MRLs) | 155 | 100% | 60.0 | 7 |
| 4 | Minor timetable (National) Type IA variations. Administrative Type IB variations. New ATC (Type A/S). ATC variations and renewals. | 126 | 100% | 30.0 | 17 |
| 5 | Batch timetable (National) specific Batch Control. | 19 | 100% | 20.0 | 0 |
| 6 | Autogenous Vaccines. New & Variations | 8 | 87.5% | 45.0 | 39 |

Published Standard Number 1 – Applications (National)

Published Standard Number 1 – Applications (Other)

| Application number | Application Type | Number of applications | Performance |
|-----------------------|-----------------------------------|------------------------|-------------|
| 7 | Mock ups | 364 | 99.7% |
| 8 | Validation | 501 | 100% |
| 9 | Issue of authorised documentation | 744 | 100% |

Published Standard Number 1 – Applications (European)

| Application number | Application Type | Number of applications | Performance |
|--------------------|--|------------------------|-------------|
| 10 | New Centralised (CAP) | 6 | 100% |
| 11 | New Decentralised (DCP) | 23 | 95.7% |
| 12 | New Mutual Recognition (MRP) and New DCP | 37 | 100% |
| 13 | MRP Variations (Type IB & II) and Renewals | 188 | 100% |
| 14 | Parallel Assessment with EU Procedures | 0 | n/a |
| 15 | Shared Assessment with International Partners | 0 | n/a |
| 16 | Referrals | 0 | n/a |

| Application number | Application type | Total number | Performance |
|--------------------|---|--------------|-------------|
| 17 | Publishing Summary of Product Characteristics (SPCs) | 0 | n/a |
| 18 | Publishing Public Assessment Reports (PuARs) | 0 | n/a |
| 19 | Updating PuARs | 1 | 100% |

Published Standard Number 2 – Public Assessment Reports

Published Standard Number 3 – Quality of Documentation

| Application number | Application type | Number of applications | Performance |
|--------------------|----------------------|------------------------|-------------|
| 20 | Unreturned Documents | 1403 | 98.4% |

Published Standard Number 4 – Product Defects

| Task number | Task | Number of tasks | Performance | Target Days | Average Days |
|----------------|--|--------------------|-------------|----------------|-----------------|
| 21 | Product Defects reports High risk <5 days | 0 | n/a | n/a | n/a |
| 21 | Product Defects reports Low risk <10 days | 43 | 100% | n/a | n/a |

Published Standard Number 5 – Import, Export and Batch Release Schemes

| Application number | Application Type | No of Apps | Performance | Target Days | Average Days |
|--------------------|-----------------------------------|---------------|-------------|----------------|-----------------|
| 22 | Applications for new products | 84 | 98.8% | 15 | 3 |
| 23 | All other applications | 388 | 98.7% | - | - |
| 23 | All other urgent applications | 1 | - | 2 | - |
| 23 | All other non-urgent applications | 387 | - | 10 | 3 |
| 24 | Instant Certificates (Apr-May) | 15202 | - | - | - |
| 25 | Export | 174 | 100% | 10 | 5.3 |
| 26 | Batch Release | 1389 | 99.9% | 10 | 2.5 |

Published Standard Number 6 – Pharmacovigilance

| Task number | Task | No. | Performance |
|----------------|------------------------------------|------|-------------|
| 27 | Human, Animal & Environmental AERs | 3888 | 99.51% |
| 28 | PSURs | 808 | 100% |
| 29 | Inspections | 4 | 100% |

| Task number | Task | No. | Performance | Target Days | Average Days |
|----------------|---|-----|------------------|----------------|-----------------|
| 30 | Inspections within 3 years (GMP) | 6 | 58.3% | n/a | n/a |
| 30 | Within 5 years (GDP) of last inspection | 6 | Joint with above | n/a | n/a |
| 31 | Final Inspection Reports | 20 | 100% | 90.0 | 77 |

Published Standard Number 7– Inspections

Key:

100% Excellent

>97% - 100% Excellent, but some targets missed

92% - 97% Effective

< 91% Ineffective

Additional information

The VMD continuously monitors all targets and puts in place countermeasures, where possible, to ensure targets are met.

However, sometimes a performance standard may fall into the effective or ineffective category and there are a number of reasons why this may happen, e.g. high volume of applications, staff resource, complexity of applications requiring additional input, etc.